

Water Replenishment Project Portfolio

September 2025

About

This report provides an overview of Amazon's portfolio of 35 water replenishment projects announced as of August 2025. Our aim is to transparently share how we are making progress towards our commitment to water stewardship, serve as a resource to support others on their water stewardship journey, and convey the positive water impact we are having in communities where we operate. As our portfolio evolves, we will continue to update this report on a regular cadence.¹

Our Approach to Water Stewardship

Amazon aims to be a good water steward by increasing water use efficiency, using more sustainable water sources like recycled water, and replenishing water resources in communities where we operate.

In 2022, we announced Amazon Web Services' (AWS) commitment to be water positive by 2030. This means we'll return more water to communities and the environment than we use in our data center operations globally. In 2024, we were 53% of the way toward meeting our AWS water positive goal.

In 2024, we announced our commitment to return more water to communities than we use in direct operations in India by 2027. This new commitment addresses water usage by all Amazon operations, including logistics sites, corporate offices, and data centers in India. Also in 2024, we expanded our replenishment efforts to address operational water use, prioritizing our highest risk regions.²

We recognize the importance of collective action to address shared water challenges. To support others to take action on water sustainability, the [Amazon Sustainability Exchange](#) shares best practices and resources from our water stewardship journey, and we seek to collaborate with community stakeholders and water users to advance local water replenishment initiatives. More information can be found [on our website](#) and in our [2024 Sustainability Report](#).

Water Positive Methodology

Our approach to achieving these commitments is grounded in Amazon's [Water Positive Methodology](#) which governs how we implement our water stewardship program, including details on how we calculate progress toward water positive and how we select, assess, and manage replenishment projects. To calculate the volumetric water benefits (VWB) of our replenishment projects, we use industry standard accounting methodology: the [Volumetric Water Benefit Accounting guide](#).

¹ Project dates, volumes, and status may be updated as projects evolve. Volumes reported are either consistent with the most recent assured volume or with third-party Volumetric Water Benefit (VWB) estimates.

² We identify the highest risk regions based on the WRI's Aqueduct Water Risk Atlas, and global and local water risk data from Waterplan's Water Risk Framework.

Amazon’s Global Water Replenishment Project Portfolio

To date, our projects span 13 countries and address shared local water challenges such as water quantity and quality, access to drinking water, leakages, and reduced stream flow, among others. Our collaborators include local and global non-profit organizations, local municipalities, and water technology companies.



APAC (Asia-Pacific)

Restoring Catchment Health and Enhancing Biodiversity in Australia

Location	Sydney, Australia
Partner	Great Eastern Ranges
Annual Volume	15,000,000 liters
VWB Claim Start	2024
Project Status	Operational
Project Category ³	Water supply reliability

Project description: In 2019 and 2020, bush fires destroyed large areas of the watershed catchment that supplies water to Sydney. Amazon collaborated with the [Great Eastern Ranges \(GER\)](#) to enhance catchment health and water quality, benefitting local communities and nature by reducing polluted stormwater runoff, increasing groundwater recharge, enhancing local biodiversity, and supporting wildlife, including 15 endangered species in the affected area, such as the Koala, Australasian Bittern, and the Bauers Midge Orchid.

³ Project Category: as defined by the WRI Volumetric Water Benefit Accounting: <https://www.wri.org/research/volumetric-water-benefit-accounting-vwba-method-implementing-and-valuing-water-stewardship>



Watershed Restoration in the Bai River Watershed

Location	Beijing, China
Partner	Beijing LongTech Environmental Technology Co.
Annual Volume	38,600,000 liters
VWB Claim Start	2025
Project Status	Operational
Project Category	Water quality

Project description: The Miyun Reservoir, fed by the Bai River, is the most crucial water source for Beijing, China. Ertai Village is located within the Bai River watershed in the Huairou District of Beijing. Amazon collaborated with [Beijing LongTech Environmental Technology Co., Ltd](#), to naturally treat polluted runoff from local farms by reconstructing degraded portions of the Ertai Village riverbank and installing wetlands and buffer zones.

Improving Water Quality in the Pearl River Delta

Location	Hong Kong
Partner	Green City Guangzhou
Annual Volume	41,100,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water quality

Project description: Amazon is collaborating with NGO [Green City Guangzhou](#) to treat sewage and improve water quality by constructing two wetlands along the Dongjiang and Xijiang Rivers, which lie within the Pearl River Delta that serves as a source of water for Hong Kong.

Yamare Lake Restoration in Bengaluru

Location	Bengaluru, India
Partner	SayTrees
Annual Volume	272,000,000 liters
VWB Claim Start	Expected 2025
Project Status	In construction
Project Category	Water supply reliability

Project description: Yamare Lake, located near Bengaluru, has been gradually vanishing due to sediment build-up and vegetation overgrowth resulting from urbanization and erosion. Amazon is collaborating with [SayTrees](#) to restore the Yamare Lake’s storage capacity and health through activities that include desilting the lake, restoring bund formations, and repairing inlet and outlet structures. This will in turn mitigate flooding during monsoon season, improve water quality, and increase groundwater infiltration.



Water Access for Schools and Community Centers in Hyderabad and Andhra Pradesh

Location	Hyderabad, India
Partner	WaterAid
Annual Volume	641,600,000 liters
VWB Claim Start	2022
Project Status	Operational
Project Category	Water access

Project description: Amazon collaborated with [WaterAid](#) to construct multiple rainwater harvesting structures in schools and community institutions in Hyderabad, in the state of Telangana, to increase access to water to safe drinking water for community members. WaterAid constructed a 12,000-liter storage tank with separate compartments for rainwater and municipal water, two handwashing stations, and a recharge system for excess rainwater and runoff benefiting students and teachers.

Water Access for Households in Telangana and Andhra Pradesh

Location	Hyderabad, India
Partner	Water.org
Annual Volume	185,700,000 liters
VWB Claim Start	2022
Project Status	Operational
Project Category	Water access

Project description: Amazon collaborated with [Water.org](#) to provide affordable financing for household water and sanitation solutions as well as community water filtration plants in Hyderabad. The project also supported the implementation of household rooftop rainwater harvesting products. The project has delivered clean water and sanitation to over 138,000 people across Telangana and Andhra Pradesh.

Watershed Restoration for Farming Communities in Hyderabad

Location	Hyderabad, India
Partner	Society for Education, Action and Research in Community Health (SEARCH)
Annual Volume	19,300,000 liters
VWB Claim Start	2024
Project Status	Operational
Project Category	Water supply reliability

Project description: Amazon collaborated with the Society for Education, Action and Research in Community Health ([SEARCH](#)) to help ensure consistent water supply for farmers in villages surrounding Hyderabad where Amazon has operations. The project rehabilitated 10 existing water storage ponds and constructed 100 new ponds across 12 villages.

Sai Reddy Lake Restoration in Hyderabad

Location	Hyderabad, India
Partner	SayTrees
Annual Volume	299,000,000 liters
VWB Claim Start	Expected 2025
Project Status	In construction
Project Category	Water supply reliability

Project description: Sai Reddy Lake, located near Hyderabad, has been gradually vanishing due to sediment build-up and vegetation overgrowth resulting from urbanization and erosion. Amazon is collaborating with [SayTrees](#) to restore Sai Reddy Lake's health and storage capacity, nearly tripling its size through activities that included desilting the lake, restoring bund formations, and repairing inlet and outlet structures. This will in turn mitigate flooding during monsoon season, improve water quality, and increase groundwater infiltration.

Water Access for Households in Maharashtra

Location	Mumbai, India
Partner	Water.org
Annual Volume	348,400,000 liters
VWB Claim Start	2022
Project Status	Operational
Project Category	Water access

Project description: Mumbai is located within the state of Maharashtra, which faces challenges with water access. Amazon collaborated with [Water.org](#) to provide affordable financing for household water and sanitation solutions as well as community water filtration plants. The project also supported the development of individual household-level rooftop rainwater harvesting products. The project has delivered clean water and sanitation to over 73,000 people across Maharashtra.

Groundwater Recharge in the Vaitarna River Basin

Location	Mumbai, India
Partner	International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)
Annual Volume	1,369,500,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water supply reliability

Project description: The Vaitarna River is a critical water source for the Mumbai metropolitan region and Maharashtra's farms and communities. Amazon is collaborating with [International Crops Research Institute for the Semi-Arid Tropics \(ICRISAT\)](#) to enhance groundwater recharge in the Vaitarna basin. The project will implement a range of measures to replenish water, such as ponds to harvest rainwater, field bunding – where low embankments are built around fields – and improved drainage networks. These solutions aim to control soil erosion, increase water storage, provide irrigation supply, and boost agricultural productivity for 700 farming families while replenishing groundwater across the region.

Delhi Groundwater Recharge in the Yamuna River Watershed

Location	New Delhi, India
Partner	Hasten Regeneration
Annual Volume	400,000,000 liters

VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water supply reliability

Project description: Delhi lies within the Yamuna River watershed and faces significant challenges with water scarcity that are exacerbated by climate change. Amazon is collaborating with [Hasten Regeneration](#) to improve water availability in Delhi through groundwater recharge interventions including rehabilitating existing water infrastructure like ponds, constructing new water-capture structures, and planting vegetation, while engaging with local communities to ensure project success.

Water Access for Households in West Java, Indonesia

Location	West Java, Indonesia
Partner	Water.org
Annual Volume	268,300,000 liters
VWB Claim Start	2022
Project Status	Operational
Project Category	Water access

Project description: The island of Java faces challenges with sustainable access to water and sanitation. Amazon collaborated with [Water.org](#) to make financing for household water solutions more accessible and affordable. The project has delivered clean water and sanitation to over 35,000 people across West Java.

Safe Water Supply in West Java, Indonesia

Location	Jakarta, Indonesia
Partner	Habitat for Humanity, Indonesia Chapter
Annual Volume	107,500,000 liters
VWB Claim Start	2024
Project Status	Operational
Project Category	Water access

Project description: In the Karawang District of West Java, west of Jakarta, Amazon collaborated with [Habitat for Humanity's Indonesian chapter](#) to help deliver reliable and safe water supply to five villages surrounding Amazon's operations in the district. The installation of wells, water treatment systems, and water storage provides nearly 6,000 people with access to clean and safe water each year.



Increasing Water Availability in Jakarta

Location	Jakarta, Indonesia
Partner	Water.org
Annual Volume	100,000,000
VWB Claim Start	2023
Project Status	Complete
Project Category	Water supply reliability

Project description: Jakarta is located on the island of Java, which faces challenges with water supply. Amazon is collaborating with [Water.org](#) and a utility in the Jakarta region to identify and reduce leakage in the water distribution system, which increases water supply reliability.

Forest Conservation and Water Replenishment in Japan

Location	Tabayama, Japan
Partner	Tabayama Village
Annual Volume	138,100,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Land conservation and restoration

Project description: Tabayama Village in Yamanashi Prefecture lies within the watershed that serves Tokyo. Amazon is collaborating with Tabayama Village to implement forest management activities like thinning, pruning, and managing young tree growth to reduce competition among trees. This project aims to improve forest health and enhance groundwater replenishment for Tokyo’s water supply.

EMEA (Europe, Middle East, and Africa)

Watershed Restoration in South Africa

Location	Cape Town, South Africa
Partner	The Nature Conservancy
Annual Volume	1,397,700,000 liters
VWB Claim Start	2021
Project Status	Operational
Project Category	Watershed restoration

Project description: Amazon collaborated with [The Nature Conservancy](#) and the City of Cape Town to clear invasive species from 300 hectares of land in the watershed serving Cape Town. Removing the invasive species and the water they consume will increase water supply in Cape Town’s reservoirs.



AI for Water Leak Detection in Spain

Location	Villanueva de Gallego, Spain
Partner	FIDO Tech
Annual Volume	33,300,000 liters
VWB Claim Start	2023
Project Status	Complete
Project Category	Water supply reliability

Project description: Amazon collaborated with [FIDO Tech](#) to use AI-powered acoustic sensors to detect and analyze water leaks. The technology helped identify where leaks are happening, allowing the town to make repairs and reduce water loss. The sensors were deployed within Spain's Villanueva de Gallego water system, a municipality located in the province of Zaragoza, Aragon, where Amazon has operations.

Improving Water Quality in the Ebro River

Location	Pina del Ebro, Spain
Partner	Mediodes
Annual Volume	169,800,000 liters
VWB Claim Start	2024
Project Status	Operational
Project Category	Water supply reliability

Project description: Aragon's main water source is the Ebro River, which faces water scarcity and quality challenges. Amazon collaborated with [Mediodes](#) to build a pipeline that delivers nutrient-rich runoff from upstream fields to a poplar grove in the town of Pina del Ebro. This approach aims to improve water quality by reducing the amount of nutrient-rich agricultural runoff from entering the Ebro River and reduce the amount of water withdrawn from the Ebro for irrigation.

Using AI to Improve Irrigation Efficiency Along the Ebro River

Location	Zaragoza, Spain
Partner	Agrow
Annual Volume	200,000,000 liters
VWB Claim Start	2025
Project Status	Operational
Project Category	Water supply reliability

Project description: The Ebro River basin in Spain is vital to the economic and social activities of the region, with agriculture using most of the water. However, this water resource faces scarcity challenges that are exacerbated by climate change. Amazon is collaborating with [Agrow](#), an AI irrigation efficiency analytics company, to help farmers reduce water withdrawals in the Ebro River watershed by providing them with data that allows them to only irrigate when water is needed.

Improving Water Supply and Efficiency in Spain

Location	Zaragoza, Spain
Partner	Huesca City Municipality
Annual Volume	450,000,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water supply reliability

Project description: Huesca City's 56,000 residents rely on the San Julian de Banzo pipeline to supply water from the Pyrenees mountains. Due to age and the abundance of sediment in the water, the pipeline has deteriorated, limiting its flow capacity. Amazon is collaborating with the Huesca City Municipality to replace a section of pipeline and implement efficient routing to a reservoir, enhancing system reliability and operational capacity and increasing sturdiness in Huesca's water infrastructure.

Reducing Flood Risk with AI in Spain

Location	Zaragoza, Spain
Partner	Zaragoza City Municipality
Annual Volume	200,000,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water supply reliability

Project description: In 2023, Zaragoza faced devastating floods. Amazon is collaborating with the Zaragoza City Municipality, to improve flood management through technology and infrastructure, which will benefit 700,000 residents. The project uses AI, IoT sensors, and real-time data analysis to enable early flood warnings and better emergency response coordination. Flood alleviation infrastructure near a critical drainage channel aims to reduce flooding risk through water diversion and storage.

Improving Wetland and Stormwater Infrastructure in Sweden

Location	Katrineholm, Sweden
Partner	Katrineholm Municipality
Annual Volume	439,000,000 liters
VWB Claim Start	Expected 2027
Project Status	In construction
Project Category	Water quality

Project description: Amazon is collaborating with the Swedish municipality of Katrineholm and local water supply company Sörmland Vatten to create a new wetland outside of Katrineholm in Stora Djulö. This aims to help reduce flooding, improve water quality and biodiversity, and provide citizens with a new recreational space for outdoor activities, such as hiking, biking, and birdwatching.

Wetland Construction in the Thames River Basin

Location	London, England
Partner	The Rivers Trust
Annual Volume	221,000,000 liters
VWB Claim Start	2023
Project Status	Operational
Project Category	Water quality

Project description: The River Thames serves as a primary source of water for London and faces challenges with water quality and stress. Amazon collaborated with [The Rivers Trust](#) to construct two wetlands along the River Kennet, a tributary to the River Thames, to improve water quality and groundwater recharge.



North America

Watershed Restoration in the Sacramento River Watershed

Location	Sacramento, California, USA
Partner	River Partners
Annual Volume	1,970,800,000 liters
VWB Claim Start	2025
Project Status	Operational
Project Category	Aquatic habitat restoration

Project description: Amazon is collaborating with [River Partners](#) to restore native ecosystems throughout the Sacramento Valley Watershed, among California’s most imperiled river corridors. The project reconnects rivers to floodplains and side channels to enhance wildlife habitat and improve flood management. The project directly contributes to the California Water Action Plan and is aligned with state and federal salmon recovery efforts.



Photo credit: River Partners

Wetland Restoration in the Ohio River Watershed

Location	Columbus, Ohio, USA
Partner	The Nature Conservancy
Annual Volume	96,100,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water quality

Project description: Amazon is collaborating with [The Nature Conservancy](#) to restore 11 acres of wetlands to slow down and filter upstream agricultural runoff contaminated by nutrients that flow into downstream Buckeye Lake, a regional recreation attraction that lies within the broader Ohio River watershed. The wetlands will provide wildlife habitat and improve water quality. This project is jointly funded through a collaboration with other corporations.

Improving Soil Health in the Potomac River Watershed

Location	Fairfax, Virginia, USA
Partner	Stroud Water Research Center
Annual Volume	6,200,000 liters
VWB Claim Start	2024
Project Status	Operational
Project Category	Water quality

Project description: Amazon collaborated with [Stroud Water Research Center](#) to work with farmers to implement soil health practices on 2,300 acres of farmland in the Bull Run and Broad Run watersheds, tributaries to the broader Potomac River watershed and Chesapeake Bay. The project works to convert cropland to a no-till and cover crop management system, aiming to improve water quality, increase infiltration and groundwater recharge, and reduce stormwater runoff, flooding, water inefficiency, and water pollution from sediment and nutrients.

Optimizing Agricultural Irrigation with AI in the Mississippi River Watershed

Location	Jackson, Mississippi, USA
Partner	Arable
Annual Volume	567,800,000 liters
VWB Claim Start	Expected 2026
Project Status	In construction
Project Category	Water supply reliability

Project description: The Mississippi River Valley Alluvial Aquifer (MRVA), which lies within the Mississippi River watershed is experiencing significant groundwater declines, particularly during peak agricultural seasons. Amazon is collaborating with [Arable](#) and Mississippi State University to implement advanced irrigation efficiency solutions that will help farmers make more precise decisions about water use. The technology utilizes sensors that analyze real-

time data on soil moisture, weather conditions, and crop water requirements and processes historical patterns using machine learning algorithms to provide irrigation efficiency recommendations.



Groundwater Recharge in the Sacramento River and Bay-Delta Watershed

Location	Sacramento, California, USA
Partner	The Freshwater Trust
Annual Volume	189,300,000 liters
VWB Claim Start	2023
Project Status	Operational
Project Category	Aquatic habitat restoration

Project description: Amazon collaborated with [The Freshwater Trust](#) to recharge groundwater and increase instream flows using water rights from a local irrigation district, increasing summer flows into the Sacramento River and Bay-Delta and improving wildlife habitats.

Enhancing Stream Flows in the Dungeness River Watershed

Location	Sequim, Washington, USA
Partner	Washington Water Trust
Annual Volume	337,100,000 liters
VWB Claim Start	2023
Project Status	Operational
Project Category	Aquatic habitat restoration

Project description: Amazon collaborated with the [Washington Water Trust](#) and other

community stakeholders including the Jamestown S’Klallam Tribe and Dungeness Water Users Association to enhance stream flows to support salmon runs in the Dungeness River. The project was also part of a drought relief program for Clallam County.



Increasing Instream Flow in the Columbia River Basin

Location	Umatilla, Oregon, USA
Partner	National Fish and Wildlife Foundation
Annual Volume	1,230,300,000 liters
VWB Claim Start	2025
Project Status	Operational
Project Category	Aquatic habitat restoration

Project description: Amazon is collaborating with the [National Fish and Wildlife Foundation](#) to restore wildlife habitat on Birch Creek, a tributary of the Umatilla River, which flows into the Columbia River and provides water to the city of Umatilla in Eastern Oregon. The project works with private landowners and local stakeholders including the Confederated Tribes of the Umatilla Indian Reservation to acquire water rights from willing sellers and implement voluntary conservation practices designed to improve water management and restore wildlife habitat.

South America

AI for Agricultural Irrigation Efficiency in Brazil

Location	Sao Paulo, Brazil
Partner	Kilimo
Annual Volume	200,000,000 liters
VWB Claim Start	2025
Project Status	Operational
Project Category	Water supply reliability

Project description: Water scarcity is impacting the lives and livelihoods of communities surrounding São Paulo. Amazon collaborated with [Kilimo](#), an irrigation technology company using AI to optimize water consumption, monitor soil quality, and provide irrigation recommendations to participating farmers in order to reduce overall water use.



Agricultural Irrigation Efficiency in Chile

Location	Santiago, Chile
Partner	Kilimo
Annual Volume	45,503,000 liters
VWB Claim Start	2024
Project Status	Operational
Project Category	Water supply reliability

Project description: Amazon collaborated with [Kilimo](#), an irrigation technology company, to

reduce water use in the Maipo Basin, which serves the Santiago and Valparaiso regions of Chile. Approximately 67 hectares of agricultural land were converted from flood to drip irrigation, efficiently delivering water directly to plants’ roots through a network of pipes, which is considered one of the most efficient water delivery systems for growing crops.



Photo credit: Kilmo

Reducing Water Loss Through Smart Pressure Management in Mexico City

Location	Mexico City, Mexico
Partner	Xylem
Annual Volume	1,804,200,000
VWB Claim Start	Expected 2025
Project Status	In construction
Project Category	Water supply reliability

Project description: Mexico City has non-revenue water of over 40% across its water system primarily due to leaks, which results in intermittent water supply for many residents. Amazon is collaborating with technology company [Xylem](#) to fix leaks and install a smart pressure management system in targeted sections of the city’s water network. The project will reduce unnecessarily high water pressure in parts of the system, which in turn reduces the volume of water flowing through the network and the water lost through leaks.



Reducing Water Loss Through Smart Pressure Management in Monterrey

Location	Monterrey, Mexico
Partner	Xylem
Annual Volume	566,800,000
VWB Claim Start	Expected 2025
Project Status	In construction
Project Category	Water supply reliability

Project description: Monterrey is highly water stressed and faced a water crisis in 2022 when taps ran dry in parts of the city. Amazon is collaborating with technology company [Xylem](#) to fix leaks and install a smart pressure management system in targeted sections of the city's water network. The project will reduce unnecessarily high water pressure in parts of the system and quickly reduce them to minimize them to minimize leakage.

Improving Water Efficiency with Sensor Technology in Queretaro

Location	Queretaro, Mexico
Partner	Aquestia
Annual Volume	130,000,000
VWB Claim Start	Expected 2025

Project Status	In construction
Project Category	Water supply reliability

Project description: Amazon is collaborating with [Aquestia](#) and the State Water Commission to implement smart water technology across 11 district metering areas. The project will install advanced valve systems that detect and manage water pressure to reduce water lost to leaks, improve water distribution efficiency, and extend the lifespan of existing water infrastructure.

Summary Table

Location	Project Title	Partner	Annual Volume (liters)	VWB Claim Start	Project Status	Project Category
APAC						
Sydney, Australia	<u>Restoring Catchment Health and Enhancing Biodiversity in Australia</u>	Great Eastern Ranges	15,000,000	2024	Operational	Water supply reliability
Beijing, China	<u>Watershed Restoration in the Bai River Watershed</u>	Beijing Longtech Environmental Technology Co.	38,600,000	2025	Operational	Water quality
Hong Kong	<u>Improving Water Quality in the Pearl River Delta</u>	Green City Guangzhou	41,100,000	Expected 2026	In construction	Water quality
Bengaluru, India	<u>Yamare Lake Restoration in Bengaluru</u>	SayTrees	272,000,000	Expected 2025	In construction	Water supply reliability
Hyderabad, India	<u>Water Access for Schools and Community Centers in Hyderabad and Andhra Pradesh</u>	WaterAid	641,600,000	2022	Operational	Water access
Hyderabad, India	<u>Water Access for Households in Telengana and Andhra Pradesh</u>	Water.org	185,700,000	2022	Operational	Water access
Hyderabad, India	<u>Watershed Restoration for Farming Communities in Hyderabad</u>	Society for Education, Action, and Research in Community Health (SEARCH)	19,300,000	2024	Operational	Water supply reliability
Hyderabad, India	<u>Sai Reddy Lake Restoration in Hyderabad</u>	SayTrees	299,000,000	Expected 2025	In construction	Water supply reliability
Mumbai, India	<u>Water Access for Households in Maharashtra</u>	Water.org	348,400,000	2022	Operational	Water access
Mumbai, India	<u>Groundwater Recharge in Vaitarna River Basin</u>	ICRISAT	1,369,500,000	Expected 2026	In construction	Water supply reliability
New Delhi, India	<u>Delhi Groundwater Recharge in the Yamuna River Watershed</u>	Hasten Regeneration	400,000,000	Expected 2026	In construction	Water supply reliability
West Java, Indonesia	<u>Water Access for Households in West Java Indonesia</u>	Water.org	268,300,000	2022	Operational	Water access

West Java, Indonesia	Safe Water Supply in West Java Indonesia	Habitat for Humanity	107,500,000	2024	Operational	Water access
Jakarta, Indonesia	Increasing Water Availability in Jakarta	Water.org	100,000,000	2023	Complete	Water supply reliability
Tabayama, Japan	Forest Conservation and Water Replenishment in Japan	Tabayama village	138,100,000	Expected 2026	In construction	Land conservation and restoration
EMEA						
Capetown, South Africa	Watershed Restoration in South Africa	The Nature Conservancy	1,397,700,000	2021	Operational	Watershed restoration
Villanueva de Gallego, Spain	AI for Water Leak Detection in Spain	FIDO Tech	33,300,000	2023	Complete	Water supply reliability
Zaragoza, Spain	Improving Water Quality in the Ebro River	Mediodes	169,800,000	2024	Operational	Water supply reliability
Zaragoza, Spain	Using AI to Improve Irrigation Efficiency Along the Ebro River	Agrow	200,000,000	2025	Operational	Water supply reliability
Zaragoza, Spain	Improving Water Supply and Efficiency in Spain	Huesca City Municipality	450,000,000	Expected 2026	In construction	Water supply reliability
Zaragoza, Spain	Reducing Flood Risk with AI in Spain	Zaragoza City Municipality	200,000,000	Expected 2026	In construction	Water supply reliability
Katrineholm, Sweden	Improving Wetland and Stormwater Infrastructure in Sweden	Katrineholm Municipality	439,000,000	Expected 2027	In construction	Water quality
London, United Kingdom	Wetland Construction in the Thames River Basin	The Rivers Trust	221,000,000	2023	Operational	Water quality
North America						
Sacramento, California, USA	Watershed Restoration in the Sacramento River Watershed	River Partners	1,970,800,000	2025	Operational	Aquatic habitat restoration
Columbus, Ohio, USA	Watershed Restoration in Central Ohio	The Nature Conservancy	96,100,000	Expected 2026	In construction	Water quality
Fairfax, Virginia, USA	Improving Soil Health in the Potomac River Watershed	Stroud Water Research Center	6,200,000	2024	Operational	Water quality
Jackson, Mississippi, USA	Optimizing Agricultural Irrigation with AI in the Mississippi River Watershed	Arable	567,800,000	Expected 2026	In construction	Water supply reliability
Sacramento, California, USA	Groundwater Recharge in the Sacramento River and Bay-Delta	The Freshwater Trust	189,300,000	2023	Operational	Aquatic habitat restoration

Sequim, Washington, USA	<u>Enhancing Stream Flows in the Dungeness River Watershed</u>	Washington Water Trust	337,100,000	2023	Operational	Aquatic habitat restoration
Umatilla, Oregon, USA	<u>Increasing instream flow in the Columbia River Basin</u>	National Fish and Wildlife Federation	1,230,300,000	2025	Operational	Aquatic habitat restoration
South America						
Sao Paulo, Brazil	<u>AI for Agricultural Irrigation Efficiency in Brazil</u>	Kilimo	200,000,000	2025	Operational	Water supply reliability
Santiago, Chile	<u>Agricultural Irrigation Efficiency in Chile</u>	Kilimo	45,503,000	2024	Operational	Water supply reliability
Mexico City, Mexico	<u>Reducing Water Loss Through Smart Pressure Management in Mexico City</u>	Xylem	1,804,200,000	Expected 2025	In construction	Water supply reliability
Monterrey, Mexico	<u>Reducing Water Loss Through Smart Pressure Management in Monterrey</u>	Xylem	566,800,000	Expected 2025	In construction	Water supply reliability
Queretaro, Mexico	<u>Improving Water Efficiency with Sensor Technology in Mexico</u>	Aquestia	130,000,000	Expected 2025	In construction	Water supply reliability