GIVE AFRICA OUR BEST
Dear Friends,

We can do this! At WorldServe International, we truly believe that clean water and sanitation for Africa is a crisis that we could see solved in our lifetime and we are not alone! The World Health Organization has set a target goal to see universal and equitable access to clean water for ALL by the year 2030.

Understanding that it takes just $25 to give clean, safe drinking water to one person for LIFE through a WorldServe solar-powered water project fills me with hope. For the 319 million people in Sub-Saharan Africa living without access to clean water and even more people living without sanitation, we hope you will join us in "giving Africa our best."

Every year, over 100,000 lives are transformed through our large-scale, sustainable, solar-powered water projects. It’s remarkable what happens when dedicated business people, professional athletes, government, and ministry leaders come together to make this happen.

In the following pages, you will find the details of WorldServe International initiatives in eight different countries. I hope they spark inspiration in your heart as, together, we bring water and sanitation to ALL in Africa! Thank you for joining us as we give Africa our best!

Sincerely,

President
WorldServe International

John & Sandi Bongiorno
**COUNTRIES IMPACTED**

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

**NEED:**
- **60 million Nigerians lack basic water services**
- **3 million Senegalese need access to clean water**
- **9,650 Navajo families in the United States live without clean water in their homes**
- **730,000 Chadians lack basic water services**
- **64% of the population of Burundi lacks basic water services**
- **64 million Ethiopians need access to clean water (60% of the population)**
- **16 million Kenyans need access to clean water**
- **64% of the population of Burundi lacks basic water services**

**SUPPORT PROVISION:**
1. Strategically place water wells for sustainable growth
2. Develop biodegradable menstrual pad factory and education program for girls in need
3. Strategically place water wells near churches for maximum impact and sustainability
4. Strategically place water wells near churches for maximum impact and sustainability
5. Strategically place water wells near churches for maximum impact and sustainability
6. Support continued development of compostable sanitary pad facilities and education program for girls
7. Build safe, multi-sport courts for children designed to foster development near water wells
8. Build safe, multi-sport courts for children designed to foster development near water wells
9. Support continued development of compostable sanitary pad facilities and education program for girls

**CONTINUED SUPPORT:**
1. Strategically place water wells for sustainable growth
2. Support continued development of compostable sanitary pad facilities and education program for girls
3. Support continued development of compostable sanitary pad facilities and education program for girls
4. Support continued development of compostable sanitary pad facilities and education program for girls
5. Support continued development of compostable sanitary pad facilities and education program for girls
6. Support continued development of compostable sanitary pad facilities and education program for girls
7. Support continued development of compostable sanitary pad facilities and education program for girls
8. Support continued development of compostable sanitary pad facilities and education program for girls

---

NIGERIA

**NEED:** 60 million Nigerians lack basic water services

**SUPPORT PROVISION:**
1. Strategically place water wells for sustainable growth
2. Develop biodegradable menstrual pad factory and education program for girls in need

SENEGAL

**NEED:** 3 million Senegalese need access to clean water

**SUPPORT PROVISION:**
1. Strategically place water wells for sustainable growth
2. Build safe, multi-sport courts for children designed to foster development near water wells

NAVAJO NATION

**NEED:** 9,650 Navajo families in the United States live without clean water in their homes

**SUPPORT PROVISION:**
1. Drill strategic solar-powered water wells
2. Support public health through sanitation education
3. Increase agricultural training and local economic growth

CHAD

**NEED:** 730,000 Chadians lack basic water services

**SUPPORT PROVISION:**
1. Strategically place water wells near churches for maximum impact and sustainability

KENYA

**NEED:** 16 million Kenyans need access to clean water

**CONTINUED SUPPORT:**
1. Strategically place water wells for sustainable growth
2. Support continued development of compostable sanitary pad facilities and education program for girls
3. Build safe, multi-sport courts for children designed to foster development near water wells

ETHIOPIA

**NEED:** 64 million Ethiopians need access to clean water (60% of the population)

**CONTINUED SUPPORT:**
1. Strategically place water wells near churches for maximum impact and sustainability

BURUNDI

**NEED:** 64% of the population of Burundi lacks basic water services

**SUPPORT PROVISION:**
1. Strategically place water wells near churches for maximum impact and sustainability

TANZANIA

**NEED:** 4 million Tanzanians need access to clean water

**CONTINUED SUPPORT:**
1. Strategically place water wells near churches for maximum impact and sustainability

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---

**COUNTRIES IMPACTED**

---

**WORLDSERVE IS CURRENTLY OPERATING IN 8 COUNTRIES IN NEED**

---
WorldServe is equipped with a fleet of drilling rigs and support vehicles in three different countries. This enables them to go where many water organizations cannot due to harsh traveling conditions. Mountainous terrain, severe floods, no viable roads, and challenging drylands are common in Africa. Therefore, WorldServe equips their teams with the highest performing equipment to drill in hard-to-reach places.

New project model creates lasting change
Community wells in urban areas offer sustainability for rural impact.

Local leadership is an integral part of the sustainability of each water project. WorldServe has worked with rural and urban leaders to create a solution for long-term water project maintenance. To support this maintenance, WorldServe is leading the way in building large-scale urban community wells that offer access to clean water for a small cost. This cost is affordable for those using the service and the earnings from water sales provide the necessary maintenance cost for smaller water projects all over rural areas in need.
Meeting someone’s basic need for clean water is a game-changer! Water is not only a cup to drink, it’s so much more. We say “water is education” because we understand that access to clean water is access to previously unavailable opportunities. Recently, our WorldServe team visited a rural school in Karatu, Tanzania to see the changes happening after a solar well had been in operation for more than a year. We met Goodsen and his classmates and we instantly saw he was the life of the party wherever he went!

Goodsen had been attending the school since the age of six. He recounted the challenges he faced before the school had access to clean water. Every day he would wake up before dawn to collect his own water, and carry his heavy jug over two miles to school. He was often tardy. Before Karatu had a solar-powered well, every student was in charge of their own water supply for the day. If you weren’t able to bring water, then you couldn’t attend school.

Goodsen’s school water well now has two separate access points! Families that live around the school can use one of the taps for their personal needs and students use the tap closest to their classroom for drinking water and washing their hands before lunch. Since receiving water, more children in Karatu are able to attend school, and are less likely to drop out or miss days. Their vibrant, happy faces tell the story of this amazing life-change!
WORLDSERVE SIGNATURE INITIATIVES

WE'RE REACHING THE NEXT GENERATION BY EQUIPPING YOUTH WITH TANGIBLE WAYS TO SUPPORT KIDS IN NEED! WORLDSERVE INTERNATIONAL IS PROUD TO WITH AFRICA'S FUTURE IN SIGHT.

JerryCan is a fun-filled ministry tool designed to teach elementary-age students about compassion and generosity! Written by top-notch kids pastors, this four-week curriculum will teach kids to live and give big! By filling jerry can-shaped coin banks with coins and bills, kids can help bring clean water to children in need in Africa.

Kours 4 Kids (K4K) connects amateur athletes’ passion for their game to the critical need children in Africa have for clean water and safe places to play. From proceeds generated by a variety of sports tournaments, K4K will build sport courts and other kid-friendly play areas strategically located near WorldServe’s solar-powered, clean water projects.

This Girl is a sponsorship and outreach program enhancing the dignity and health of young women through the provision of critically needed menstrual hygiene products and health education. With support from generous monthly donors, thousands of girls are able to receive 100% compostable sanitary pads, created in facilities led by local women who earn a fair wage. When girls can manage their cycles with confidence, they are able to pursue education and future opportunities.
Thank You Partners!

Africa’s Children
Assemblies of God World Missions
Assist International
Association of Related Churches
Brogdon Family Foundation
Global Environment & Technology Foundation
Hand of Hope
Her Best Foot Forward
Journey of Awesomeness
Netafim
Ohio State’s Global Water Institute
Speed the Light
SUEZ
US Agency for International Development
Water and Development Alliance
Waterboys

WWW.WORLDSERVEINTL.ORG