Shalom doesn’t include a water crisis.

In 2008, we felt called to use our business as a catalyst to end the water crisis. 13 Years later, we’ve served over 2 million people with safe water, hygiene training, and discipleship through Water4.

As you walk with your bucket, please take time to remember the millions of people that take this walk multiple times a day. We envision a world where all people have access to safe and Living water.

Please join us as we walk to end the walk.

Dick & Terri Greenly
Water4 Founders

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**event schedule**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30</td>
<td>Registration Opens</td>
</tr>
<tr>
<td></td>
<td>Mission Area &amp; Stretching</td>
</tr>
<tr>
<td>9:00</td>
<td>Program Starts</td>
</tr>
<tr>
<td>9:30</td>
<td>Walk Begins</td>
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<tr>
<td></td>
<td>Papa Nooch Band Live Set</td>
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<tr>
<td>10:30</td>
<td>Walk Concludes</td>
</tr>
<tr>
<td>10:45</td>
<td>Visit Tents For Activities, Swag &amp; More</td>
</tr>
<tr>
<td>12:00</td>
<td>Event Close</td>
</tr>
</tbody>
</table>
Joining us for a walk in the park in OKC? Check out the park map to see some key places you’ll need to visit for the event!

Registration Table:
Stop by the registration table to get all set for the walk!

Walk Path:
This is your path for the walk!

Event Tents:
Learn about Water4, get your fundraising incentives, have some fun with the Science Museum of Oklahoma, and enjoy delicious snacks provided by Plant - Midtown & Edmond!

Water Tanks:
Fill up your bucket for the walk!

First Aid located at the Volunteer Tent
Like a challenge?
Share with your community about the walk and raise funds to get some of our awesome incentives!

$50  Walk4Water4 Shirt

$200  Simple Modern Tumbler + Shirt

$500  Simple Modern Backpack, Tumbler, & Shirt

$27 brings safe water to someone FOR LIFE.
If you’re walking virtually with our “Walk Where You Are!” option, you’re only a few steps away from experiencing the walk! Check out our walk prep checklist, ways to share, and special walk playlist!

Register:
- Register online at Water4.org/walk.

Spread The Word & Raise Funds!
- Invite others to join you or give towards your fundraising goal using the social posts, email scripts, and images available at Water4.org/walk.

Walk The Walk:
1. Grab your walking shoes, gather your people, and prepare to walk.
2. Plan your 3.2 mile route - anywhere you’d like.
3. Grab your bucket and walk!
4. Snap photos and videos and share on your social media, tagging @water4 and using the hashtag #walk4water4.
5. Use the QR code below to listen in to our walk playlist!
2.1 billion people worldwide lack access to safe water at home.

Unsafe water kills more people annually than all forms of violence, including war.

842,000 people die each year from diseases that could be prevented by improved water, sanitation, and hygiene.

A child dies every 43 seconds from preventable waterborne illness.

38% of healthcare facilities in developing countries lack access to safe water.

A jerry can full of water weighs 44 lbs.

Women and girls spend an average of 3 hours a day collecting water.

Families without safe water spend up to 1/2 of their income treating preventable waterborne illness.

One day, every home, school, and clinic will have safe water. Always.

We believe that when faith, innovation, reimagine, and empower come together, they ignite and make FIRE - powering our vision for a world where safe and living water is available for all.

As a Water4 supporter, YOU can make a difference and help ensure everyone has access to safe water.

$27 provides safe water for one person for life!
In 2002, I fell sick with typhoid. It nearly took my life. It depreciated me, it made my body look very very white, I was pale. My family gathered around me crying and said “Alfred is going off. Alfred is dying.” Thank God I was treated, I’m free from that now.

I realized this was due to unsafe water and that even when washing my dishes and cookware, I should use safe, purified water. But, it’s very difficult for us to find water. We would have to travel very far to gather it, and no one thought about if it was safe, because our grandparents had been drinking it for so so long and nothing happened to them, so we assumed nothing would happen to us. It’s all we’d ever known. But once you have the knowledge, you know that that’s obviously not true.

In 2016, Water4 established the first NUMA Nexus system in Waterloo. I think that was one of my happiest days. I was very very excited, because there was safe drinking water that would save lives. For 200 Leones, which is less than 3 US cents, it will keep you safe from typhoid, diarrhea, dysentery, and all the body rash. It’ll be ongoing and sustainable, and through the grace of God, we’ll kick out the sickness.
Now that I work for Water4Ever, when I wake up in the morning I have plenty on my plate to do. I have to turn on the pumps, turn on the UV, do the chlorine tests, and make sure all the tanks are full. At times my boss advises me, “Hey, Alfred, you don’t have to do this alone.” I say, “John, I’m willing because I know what I’m gaining from this.” I’m always willing to do it. I have a passion for it. That it will keep raising the standard of my country. That is my greatest passion; to see my country move forward.

We have a goal, a target, and I’m sure we’re going to hit that target. I just want to thank the people who are donating their funds to see our country reach that goal. I’m very proud of them. It’s possible. We will conquer this one day, my prayer is for us to reach that goal one day.

Alfred Sesay
John Campbell
Numa Project Services
Manager - Water4Ever

John, who works with Alfred, said,

I came to know Christ in college and was trying to find a way to give back. I moved here, to Sierra Leone. I’d never been here. It’s a really amazing country. It does have a lot of challenges, but being an engineer, I love a challenge. Just a lot of opportunity for amazing things to happen.

The first thing we were invited to do here was partner with the government on this water facility. We started out just kind of pumping raw water getting it up and going. Then we started looking at, and asked, what if we did something similar as far as equipment and we just shrunk it down to something a little bit smaller scale for use in smaller communities. We went to Water4 and they were all for it. They were really excited. They said, “You know we’ve been looking for the next step, we’ve been looking for something sustainable.” They had already had this concept of water kiosks, and though the two together could be a nice fit. So, we took our first step and built the first Nexus and started selling water.
A lesson we learned early on, is that for things to really function they’ve got to be based on the local economy. They have to actually fit into real life or it’s just something that’s propped up and as soon as you take your sticks away the thing falls down.

People here were already paying for water, but they were paying for dirty water that made their families sick and then they lost wages due to illness. We wanted to think about the cost per person, have a model that could generate profits to cover operational costs, something that could be maintained locally, and offer a product, water, that people would drink with pride at a price they could afford.

With NUMA, we use filters that are washable, we use a UV disinfection, and then we do a low dose chlorinator to give you a residual treatment. Having a low dose chlorine in the water like anywhere else in the world gives you that residual treatment so that your water stays pure all the way till the time it’s consumed, no matter if the container you’re collecting it in is clean.

Once we had that one NUMA, everyone was like, “This is so great, you need to put these everywhere.” So we started thinking bigger. We were really challenged by Water4. They said, “What if you could do a whole district?” and I said, “Well, what about Waterloo?”

We found that we could place these systems away from the main station and basically have micro utilities that target a community. Then we can come into a place like Waterloo and we can build 20 to 25 of these micro utilities and have complete coverage. Everybody can be within 300 meters walking distance of one of these kiosks.

Not only are these water points gonna be sustainable, but they're going to generate income. What we'd like to do is see profits go to other water projects and also towards church planting efforts going on in this country, which to me is just a really cool gift that God has given us here.

John Campbell
prayer.

Join us in using the prompts below as a guide to your reflection and prayer.

“God of endless grace and reckless love, we lift up to you these prayers:

• For our walk today to bring awareness, resources, and passion to help end the water crisis.
• For safe water to be a source of healing for a continent from the inside out.
• For our brothers and sisters who are tirelessly working to end the water crisis in their own communities.
• For women and children around the world to find new life and opportunity in education and employment due to clean water.
• For community health to be bolstered and lives to be saved through safe water access.
• For the swift eradication of COVID-19 and Your peace and presence as we grieve and move forward.
• For the Gospel to reach communities, change lives, and bring revival with water acting as a trusted introduction to the Living water.”

Amen.

THANK YOU

A special thanks to our committee members:

Mary Lippert  Terri Greenly  Levi Wade
Emily Hall  Angela Presley

and our incredible walk volunteers from CROSSINGS COMMUNITY CHURCH
JOIN THE FIGHT, ERADICATE THE WATER CRISIS!

Scan to give!