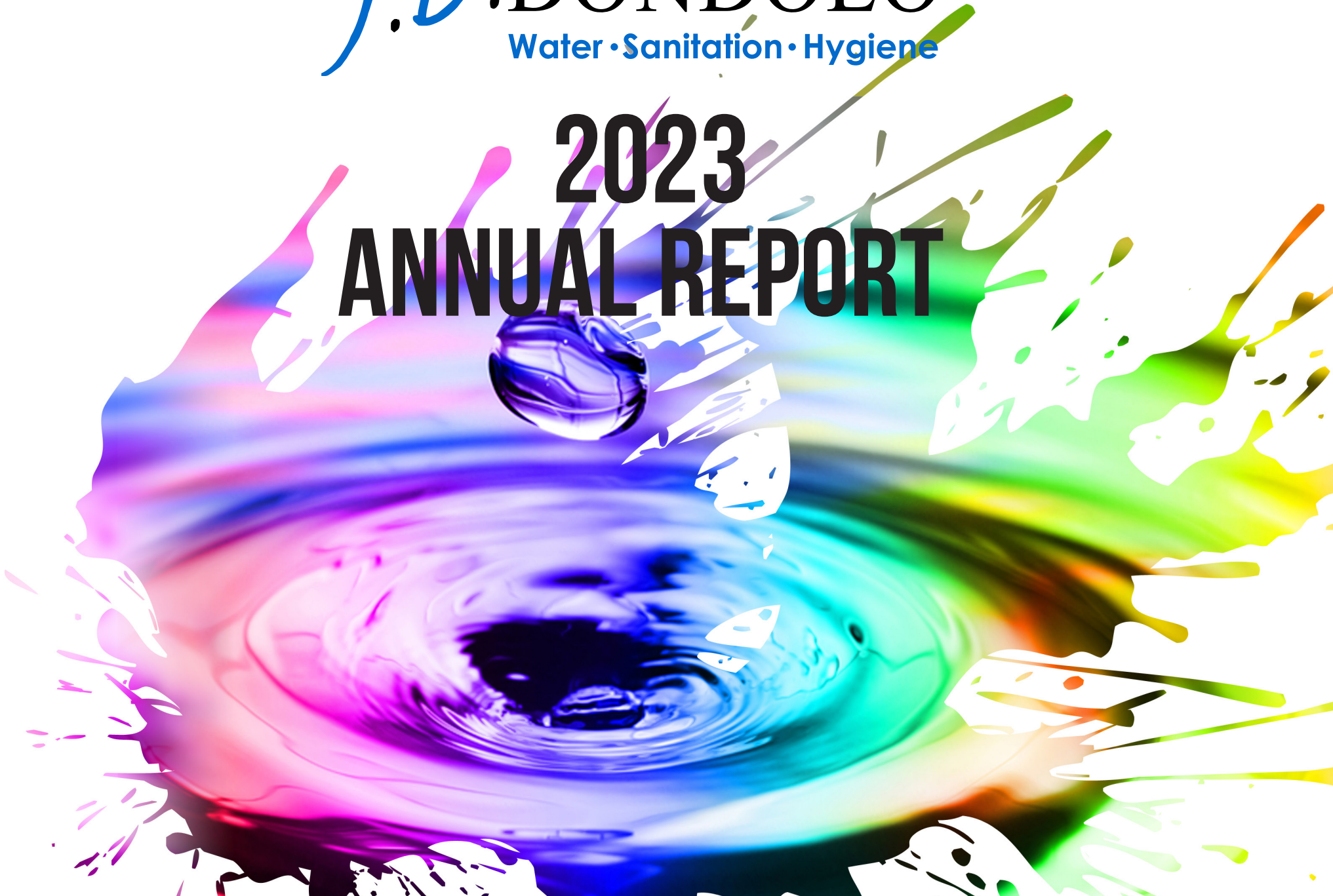


J.B. DONDOLO
Water • Sanitation • Hygiene

**2023
ANNUAL REPORT**



CONTENTS

WHO WE ARE	3	PIPELINE: JB DONDOLO'S PREVIEW TO CURRENT & POTENTIAL 2023 PROJECTS	17
DEAR FRIENDS: A LETTER FROM OUR FOUNDER	9	OUR TEAM	18
ANNUAL FINANCES	10	OUR PARTNERS	19
2022 IMPACT TIMELINE	11	2021 DONORS	20
PROJECT HIGHLIGHTS	13	AFTERWORD	21
CLEAN WATER FOR MATOBO HILLS, ZIMBABWE	15	STAY IN TOUCH	22
SANITATION-WATER FOR IGUSI CLINIC, ZIMBABWE ...	16	CONTRIBUTING AUTHORS	22



WHO WE ARE

JB Dondolo, Inc. is a nonprofit organization founded by Lumbie Mlambo in 2016. The organization is named after the late father, JB Dondolo, an orphan, farmer, and humanitarian advocate whose values and principles on giving continue to inspire his children, friends, and families across the world. JB Dondolo played a critical role in the fight against poverty in his community and Lumbie saw the need to form this organization in honor of their father so his legacy of good deeds continues.

We remove barriers of access to clean water, sanitation, and hygiene in underserved and impoverished communities to reduce poverty, provide economic opportunities and room for development and promote gender equity. We focus on women and girls who are the most vulnerable people in these low-income communities to get them out of the cycle of poverty with collection of water. We see a world where clean water is not an obstacle to pursuing a better and more equitable life.

OUR MISSION

To make it easy for underserved communities to access natural resources essential for life.

OUR VISION

By 2030:

- To become a global leader in reducing extreme poverty and infant mortality by 90% in rural communities through the creation of innovative solutions.
- To see a world where clean water is not an obstacle to pursuing a better and more equitable life.

By 2040:

- To invest in a future that benefits everyone with skills.
- To create 10 million job opportunities driven by technology innovations

OUR VALUES

- Customer first
- Commitment to Excellence
- Collaboration
- Optimism
- Inclusion and Diversity
- Innovation
- Positive Attitude

OUR APPROACH

We work in partnership with science and technology institutions to understand which clean water solutions will work in a community, which are customizable for their needs in a sustainable manner. In addition, our systems are equipped to support farming to enable creation of sustainable food sources and foster development of job skills within the community. Our solution ensures everyone in the community has clean water, nutritious food, and stays healthy.



OUR GOALS

We are proud supporters of the United Nations and the Sustainable Development Goals (SDGs), and our goals are to help advance the following below:

1 NO POVERTY



SDG 1: NO POVERTY | TARGET 1.4

By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance

We believe that water is a human right and as a natural resource, we want to ensure its access as a basic service to all.

4 QUALITY EDUCATION



SDG 4: QUALITY EDUCATION | TARGET 4.7

By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development.

We promote sustainable development and sustainable lifestyles by educating communities about sustainable living, the significance and worth of our natural resources, the ecosystems intricately intertwined and peaceful living to contribute to the greater quality of life for all.

5 GENDER EQUALITY



SDG 5: GENDER EQUALITY | TARGET 5.A

Undertake reforms to give women equal rights to economic resources, as well as access to ownership and control over land and other forms of property, financial services, inheritance and natural resources, in accordance with national laws

We recognize that to provide clean water, sanitation, and hygiene for all requires a gender lens focusing on women and girls as primary water collectors.

6 CLEAN WATER AND SANITATION



SDG 6: CLEAN WATER AND SANITATION

TARGET 6.1, 6.2 AND 6.A

By 2030, achieve universal and equitable access to safe and affordable drinking water for all

By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations

By 2030, expand international cooperation and capacity-building support to developing countries in water- and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, wastewater treatment, recycling and reuse technologies.

Water, sanitation, and hygiene is at the core of who we are and helping one another through international cooperation is how we have helped make a difference in the lives of many already.

12 RESPONSIBLE CONSUMPTION AND PRODUCTION



SDG 12: RESPONSIBLE CONSUMPTION AND PRODUCTION

TARGET 12.8

By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature.

We promote intentional, sustainable living so individuals are able to adapt their behaviors to ensure their lifestyles promote sustainable development and environmental protection.

17 PARTNERSHIPS FOR THE GOALS



SDG 17: PARTNERSHIPS FOR THE GOALS | TARGET 17.17

Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships.

We regard partnerships as a means by which interested parties can work together on particular problems or take advantage of opportunities in ways that have a bigger impact than they could have done on their own.

DEAR FRIENDS: A LETTER FROM OUR FOUNDER

Dear Friends,

As we embark on new projects, our influence extends further across the globe, highlighting the significance of our mission and vision.

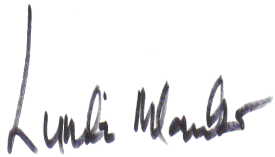
While 2023 presented its challenges, we remained steadfast in our commitment to aiding communities lacking access to water. We are pleased to announce our strategic alliances with Healixa, a technology company specializing in sustainable water systems. Together, we initiated pilot testing of the Eternal Spring water technology in Tennessee and secured a test site in Nevada through our partnership with the Desert Research Institute (DRI). Healixa's water technology serves as our response to the arid conditions prevalent in Zimbabwe, where traditional drilling methods often yield limited results. Embracing innovative solutions like Healixa's Eternal Spring allows us to mitigate the high costs associated with conventional drilling, which succeeds only half the time.

Water is fundamental to every aspect of life. Last year, we voluntarily committed to accelerating progress during the latter halves of both the Water Action Decade 2018-2028 and the 2030 Agenda for Sustainable Development outlined by the UN. In line with this commitment, our **Water Action Agenda**, "[100 Voices for Our Planet](#)," includes our inaugural progress report, now published on the UN Partnerships for SDGs platform. It is imperative that we safeguard the environment to counteract the devastation caused by various human activities. Protecting the environment from pollution and degradation is not just a responsibility; it is a moral imperative.

Looking ahead to 2024, our focus is on deploying new water technology in Zimbabwe, monitoring its efficacy, and gathering baseline data for accurate assessment. We remain dedicated to our water projects across Africa, while enhancing our revenue-generating initiatives to ensure the long-term sustainability of our endeavors. We are confident that the strategic alliances and partnerships we have cultivated, and continue to nurture, will bolster our growth and resilience-building efforts, ensuring that families worldwide access a dignified and healthy life.

To secure food, improve health, and advance women and girls globally through water availability, we are eager to amplify our efforts in precision water harvesting technologies. We invite you to join us on this impactful journey.

Sincerely,



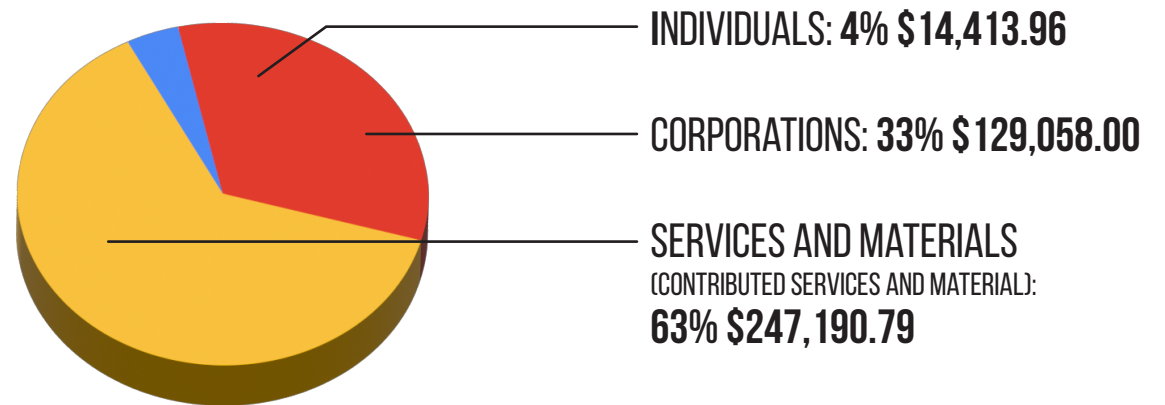
Lumbie Mlambo
CEO, President and Founder



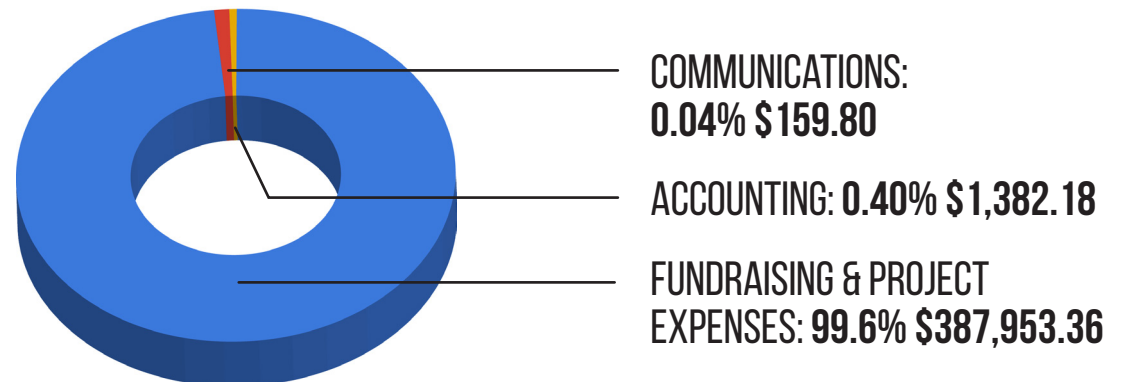
ANNUAL FINANCES

OPENING ASSET BALANCE:	\$354.76
TOTAL REVENUE:	\$390,662.75
TOTAL EXPENSES:	\$389,495.34
ENDING BALANCE:	\$1,522.17

SOURCES OF REVENUE [\$390,662.75]



ANNUAL EXPENSES [\$389,495.34]



2023 IMPACT TIMELINE

MARCH-APRIL - MATOBO HILLS, ZIMBABWE, HYDROGEOLOGICAL AND GEOGRAPHICAL SURVEY

JB Dondolo worked in Matobo Hills with value partners to perform a hydrological exercise in line with the geophysical and geological standards to the highest standards of botany. This was conducted to find groundwater sources for potential borehole / well construction. We surveyed 3 sites and identified 2 good water potential sites with a potential to yield enough water for consumption and irrigation to impact a wider community of 8,000 residents. Identified locations will be analyzed further for feasibility and potential to sink 2 boreholes or wells.

MARCH-AUGUST - IGUSI PRIMARY-SECONDARY SCHOOLS, ZIMBABWE, HYDROGEOLOGICAL AND GEOGRAPHICAL SURVEY AND BOREHOLE CONSTRUCTION

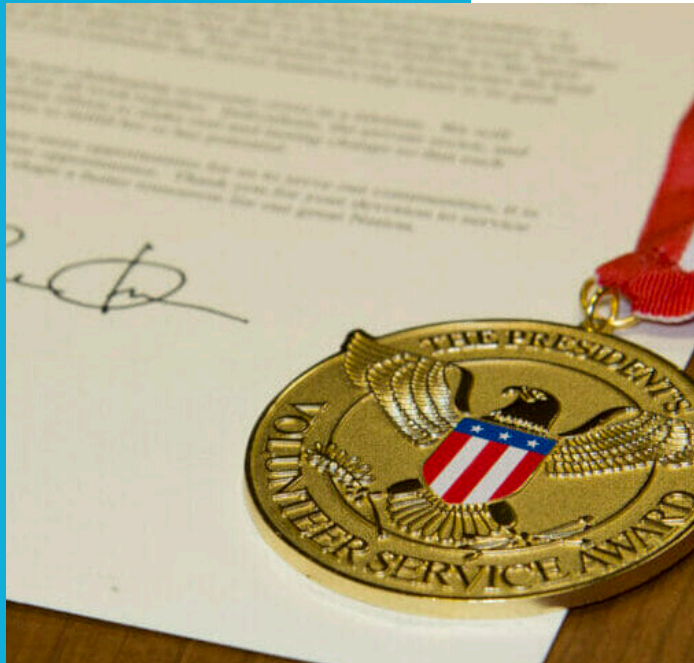
JB Dondolo worked in Igusi Primary and Secondary Schools with valued partners to perform a hydrological exercise in line with the geophysical and geological standards to the highest standards of botany. This was conducted to identify groundwater sources for borehole construction. We identified one potential groundwater source feasible to supply water enough for consumption for 500 students. We successfully constructed a 90 meter borehole, however the area had lower yield than we initially expected. Given a bit more time, the borehole is expected to produce a higher yield.





APRIL-JULY — MUSIC FOR WATER COMPETITION

JB Dondolo campaigned for a water song using the Music for Water international song competition. However, this year we were not able to identify a song for immediate use but we intend to partner with musicians to produce an album compilation of all the artists ranking at the top. We use music to spread our message of empathy and awareness for clean water globally.



OCTOBER-DECEMBER — PRESIDENTIAL VOLUNTEER SERVICE AWARDS

We honored 6 qualified individuals with Presidential Volunteer Service Awards (PVSA's)

PROJECT HIGHLIGHTS

HYDROGEOLOGICAL SURVEY FOR WATER IN MATOBO HILLS, ZIMBABWE

The need for boreholes to provide fresh water to communities in Matobo where water is scarce continues to be a critical issue for the local community. Women and girls bear the responsibility of collecting water in underserved communities and in Matobo Hills, a community of women and girls walk up to 18 miles each day to attain water. The water they fetch is unsafe for human consumption but to survive they are left with no other choice. Having potable water close to their residences would prevent illnesses, girls can attend school, and women can pursue careers.

While JB Dondolo has worked to construct water systems in several areas, we can't overlook the fact that more work still needs to be done to elevate communities from poverty. The community Councillor had presented 6 potential sites which had already been identified by the Matobo Regional District Council (MRDC) and JB Dondolo accepted the challenge to have these drilled.

There is a need to construct 3 more boreholes. Given the fact that 50% of the time we've been able to find groundwater, we're using this as lessons learned to adjust and adapt. The baseline data we gathered in the region is sufficient and useful to form our mitigation plan and strategy. Therefore, this year we used a different strategy to identify groundwater. We surveyed 4 areas that were a distance from each other and identified 2 sites where boreholes could be constructed.



► **NDILO, SILOZWE AREA:**

- Hydrogeological and geographical survey
- Recommendations:
 - Drilling standard must be adhered to
 - Surveyed area is prone to collapsing , double casing 180mm might be required.
 - Casing class must be determined by ground formation.
 - Low and average pressure must be adhered to in order to successfully come up with a prolific water source.

► **SHAZHABUHWA, SILOZWE AREA:**

- Hydrogeological and geographical survey
- Recommendations:
 - Drilling standard must be adhered to
 - Surveyed area is prone to collapsing , double casing 180mm might be required.
 - Casing class must be determined by ground formation.
 - Low and average pressure must be adhered to in order to successfully come up with a prolific water source.

► **MANGWE, SILOZWE AREA:**

- Hydrogeological and geographical survey
- Recommendations:
 - Drilling standard must be adhered to
 - Surveyed area is prone to collapsing , double casing 180mm might be required.
 - Casing class must be determined by ground formation.
 - Low and average pressure must be adhered to in order to successfully come up with a prolific water source.

IGUSI SCHOOLS WATER SURVEY/BOREHOLE CONSTRUCTION, ZIMBABWE

Igusi schools' water is no longer shared with the clinic. This has resulted in the Primary and Secondary schools left without water. Without water in schools, it's easy to spread disease and contamination. To keep students safe with proper hygiene and good health, JB Dondolo embarked on a journey to provide both schools water. We started by performing a hydrological exercise in line with the geophysical and geological standards to the highest standards of botany. This was conducted to identify groundwater resources so we could determine the kind of water system to install that is appropriate for the schools. We worked with science value partners and identified one potential groundwater source feasible to supply water enough for consumption for 500 students. We successfully constructed a 90 meter borehole, however the area had lower yield than we initially expected. Given a bit more time, the borehole is expected to produce a higher yield. Our intention is to go back and solar energy over the system, install 2 water tanks, and lay ground water pipes, so that each school has its own supply of water. Using this strategy, we are looking for the schools to start a garden to be used for teaching and



PIPELINE: JB DONDOLO'S PREVIEW TO CURRENT & POTENTIAL 2024 PROJECTS

INTERNSHIP PROGRAM

The Water Impact Internship Programme (TWIIP) is global and intended to develop leadership qualities in aspiring young entrepreneurs and give them a better understanding of the real significance of community involvement. JB Dondolo enables the youth to lead and spread knowledge of important JB Dondolo programs in the communities by developing the next generation of leaders.



100 VOICES FOR OUR PLANET

In 2024 we will continue working on this initiative. We will identify 30 or more Voices and create engagement and impact reports to showcase progress of the 100 Voices for Our Planet initiative.

The objective is to get individuals to live intentionally and eco-consciously in order to lessen the devastation of eco-systems brought on by a variety of manmade activities.

This initiative is a Water Action Agenda published on the UN Partnerships for Goals at <https://sdgs.un.org/partnerships/100-voices-our-planet>

WATER FOR WIDOWS

Working in Matobo Hills with partners to provide access to clean water for a rural community of 90,000 mainly comprised of women and girls.



IGUSI CLINIC WATER-TOILETS-BEDDING

- Finishing what we started with WASH, we are in the next phase of working to install new flushable toilets and new beds for mothers-in-waiting.



WATER FOR MATOBO HILLS WOMEN

- Work in Matobo Hills with science partners to assess appropriate water technology that is sustainable and tailors community needs.
- Install technology water systems to provide clean water for consumption and economic development for rural communities, benefiting a greater population of 90,000 people consisting of women and girls.

J.B. Dondolo, Inc. Presents



VOICES FOR WATER AWARDS

This is our annual year-end signature awards celebration of extraordinary water changemakers who significantly advance JB Dondolo's mission.

OUR TEAM

INSPIRATION



J.B. Dondolo

BOARD OF DIRECTORS

Lumbie Mlambo
(Zim, USA)

Patricia Ellis
(Zim, USA)

Beatrice Davis
(Zim, USA)

Emily Marley
(USA)

Stacey Kurian
(USA)

Dr. LaTasha Ireland
(USA)

Saneliso Nkolomi
(Zim)

Mandla Sibindi
(Zim)

Magu Nyoni
(Zim)

Dee Sibindi
(Zim)

Ritalee Monde
(Zim/USA)

BOARD OF ADVISORS

Dr. Shirley Clark

Kanti Suresh Shetty

Kala Flemming

Daniel Echevarria

Rachel Svetanoff

Lacey Turner

Anita Hawkins

Takura Nyamfukudza
(Zim)

Roy Chinyemba
(Zim)

INTERNS

Sai Suresh Shetty

Abraham E Shedrack

Zari Lawson Kennedy

Syed Adeeb

Mohammad Aamih

Elias Washington

Silyne Tapongot

Jacqueline Huari

OUR PARTNERS



RESTORING COMMUNITIES
ONE FAMILY AT A TIME



2023 DONORS

DONORS & SPONSORS

CORPORATE SUPPORT	IN-KIND CONTRIBUTIONS		INDIVIDUAL CONTRIBUTORS	
Amazon Smile	Amanda Okoro	Magu Nyoni	Beatrice Davis	Michael Dailey
Diversity Inc	Beatrice Davis	Mandla Sibindi	Dr. Shirley Clark	Patricia Ellis
EvOlver Inc.	Daniel Echevarria	Patricia Ellis	Kanti Suresh Shetty	Sai Shetty
Google	Dee Sibindi	Rico No Suave	Kim Tews	Sandra Lee
Microsoft	Dr. Shirley Clark	Ritalee Monde	Kimberly Grice	Stacey Kurian
Network for Good	Emily Marley	Roy Zinyemba	L L	Stephanie Buduhan
Sai Thaniya Krupa LLC	Kala Fleming	Saneliso Nkolomi	Lakshmi Govindu	Tendai Mushambi
Sassy B Worldwide Productions, Inc	Kanti Suresh Shetty	Stacey Kurian	Laverne adekunle	Trinda Mushambi
	Lacey Turner	Takura Nyamfukudza	Lumbie Mlambo	Time to Love Ministry
	LaTasha Ireland	Tendai Mushambi	Maureen Moyo (Will Execution)	Washima Huq

AFTERWORD



In this modern era, we often take for granted the availability of water on our planet. It's a natural assumption, given the prosperity and advancements in our society's communication and lifestyle. However, water remains a fundamental necessity, ensuring our survival and sustaining the growth of both humanity and our planet. As we increasingly emphasize the importance of preserving our natural resources and nurturing a green environment, we must confront the harsh realities of pollution and deforestation, which threaten our air and water quality. Climate change has become an undeniable reality, urging us to take immediate action to safeguard our planet for future generations.

Water emerges as the essential ingredient in this mission, reminding us of our interconnectedness and the responsibility we hold to protect our earth and its inhabitants. It serves as a powerful catalyst, inspiring us to extend a helping hand to those less fortunate and to recognize the impermanence of our existence. Let us unite in our efforts to ensure a continuous flow of water, thereby nurturing our planet's growth and fostering compassion and solidarity among humanity. I implore you to join the JB Dondolo Organization in 2024 as we strive to fulfill our mission of providing every community with access to clean water.

Beatrice Davis

[Board of Director]

STAY IN TOUCH

OUR SOCIAL MEDIA



OUR WEBSITE:

www.jbdondolo.org

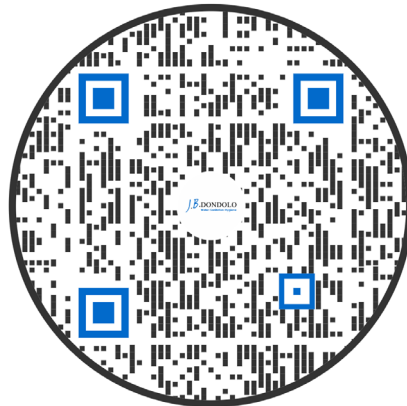
MORE INFO?

info@jbdondolo.org

DONATE:

donate@jbdondolo.org

511 East John Carpenter Freeway, #500 Las Colinas, Texas, 75062



CONTRIBUTING AUTHORS

Beatrice Davis

Kanti Shetty Suresh

Lumbie Mlambo