

# 2025 WRAP Annual Report

January 2026

Activities in Israel and the Navajo Nation

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# Financial Report: Income and Carryover

<b>Revenue</b>	
Board Contributions / Donations	\$ 3,553.00
<b>Grants</b>	
David Samuel Orr Fund	\$ 6,000.00
World Emergency Relief	\$ 1,898.96
<b>Total Revenue</b>	\$ 11,542.00
Carryover (Jerusalem Fund, Orr Family)	\$ 9,225.98
Other carryover	\$ 10,967.94

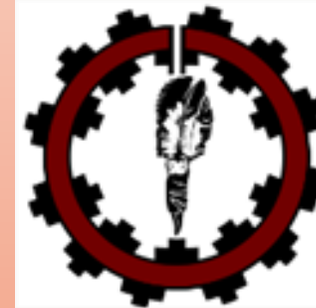
# Financial Report: Expenses

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<b>Expenses</b>	
Operational expenses	\$ 2,580.00
Subcontracts and stipends	\$ 5,988.00
World Emergency Relief	\$ 250.00
Jerusalem Fund	\$ 500.00
Orr Family	\$ 7,045.92
<b>Total Expenses</b>	<b>\$ 16,363.92</b>
<b>Cash on Hand December 31, 2025</b>	<b>\$ 15,373.79</b>

# Our Partners

Even though new funding was limited in 2025, WRAP achieved its goals by partnering with several other organizations.



Forgotten People



# New Board Advisor: Marsha Monestersky

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- Marsha Monestersky is a human rights and social justice advocate who has lived and worked among the Dine' (Navajo) people on the Navajo Nation in Arizona for over four decades. As the Program Director of "Forgotten People," a grassroots nonprofit organization, Marsha leads initiatives focused on civil rights, environmental protection, and human rights within the Navajo Nation. Marsha's work was instrumental in having a public health emergency declared in the Black Falls, Box Springs, and Grand Falls regions, ensuring the delivery of safe drinking water to communities affected by contamination.
- Following the lifting of a 43-year government-imposed land freeze on over 2 million acres in the Navajo Nation's Western Agency, Marsha has focused on collaboration between academia, nonprofits, and corporate partners to provide essential infrastructure, including rain catchment systems and humanitarian aid.
- Marsha is looking forward to serving on the Board of Water Resources Action Project and remains committed to inspiring a new generation of leaders to build a future defined by social equity and environmental integrity.



# New Board Advisor: Andrew Tafoya Leverett

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- Andrew is an educator from Albuquerque, New Mexico. He has a love for nature and the outdoors. He is an avid traveler and dedicates his time to further people to people connections through citizen diplomacy. Andrew is keenly concerned about the water issues surrounding the Southwestern United States; and seeks to promote rainwater harvesting methods and practices in communities worldwide. He has experience working with rainwater harvesting systems in Taos, New Mexico, the Navajo Nation in Arizona, and maintaining school site water harvesting systems in Jerusalem, Israel. Eager to contribute, educate, and bring awareness to rainwater management, he is honored to take part with Water Resources Action Project.



# Summary of Activities- Israel

- WRAP maintained RWH systems at several schools with Jewish and Arab students:
  - Rehovot: Sarid (Jewish),
  - Lod: Al Zahara (Arab),
  - Rahat (Bedouin)
  - Be'er Sheva Du-Leshoni ( Arab and Jewish).
- The WRAPapp is used at schools with WRAP-funded rainwater harvesting systems and other schools serviced by Amir to track performance.
- WRAP continued to maintain contacts between students in Hebrew-language and Arabic-language schools despite ongoing war.
  - Sarid (Rehovot) - Al Zahara (Lod) exchanges
  - Kibbutz Gezer – Al Tur (Jerusalem)exchanges
- WRAP is teaming with the Albuquerque Sister City Foundation to develop cross-cultural and economic ties between Albuquerque and Rehovot.



# Sarid school in Rehovot

- 20 six-graders are involved in projects where harvested rainwater is used in the garden and in toilets.
- Nearly 100,000 liters of water have been saved.



# Al Zahara school in Lod

- The Al Zahara green house is irrigated by harvested rainwater.
- During 2025 a group of 5 students documented the system performance
- The educational program will restart in 2026.





# Bedouin school in Rahat

- In Rahat, ten six-graders are working with the rainwater harvesting system, which is used for flushing toilets and irrigating a hydroponics garden.



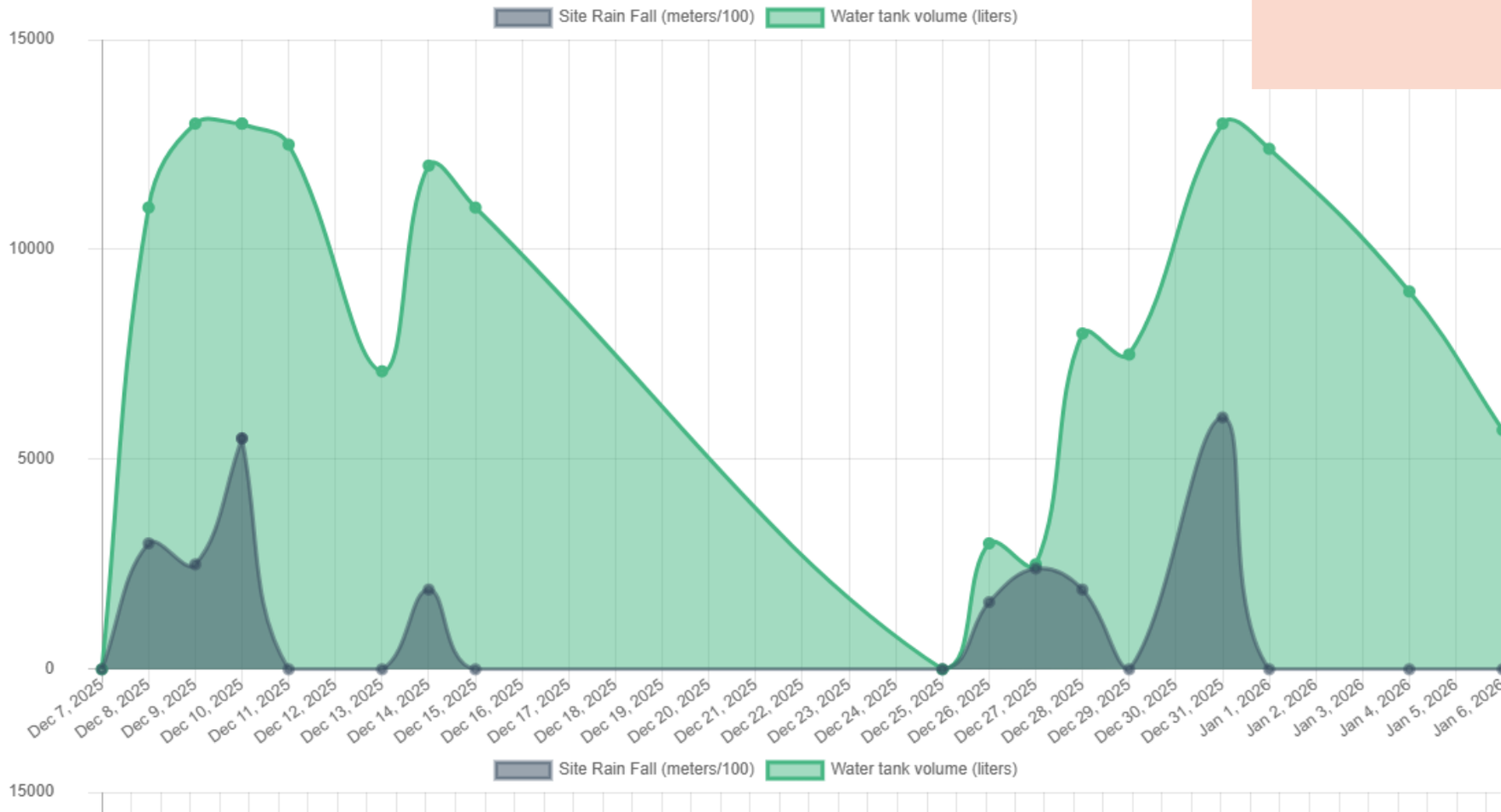


# Schools in Jerusalem

- The RWH systems at two school in Jerusalem were not installed by WRAP, however, like many other schools in Israel, the WRAPapp is used to track system performance.
- Andrew had productive visits at the schools with Amir in December.
- His trip was supported by the Albuquerque Sister City Foundation and the Jewish Community Foundation of New Mexico.

Sarid Rehovot

# WRAPapp usage



The WRAPapp tracks the rainfall and the volume of water in the tanks. This allows us to see if the RWH systems are functioning properly and alerts us to systems failures.

- The DinéWRAPapp, a version to train users on the Navajo Reservation is in Beta-test phase, with support from the World Emergency Relief.

# Summary of Activities – Navajo Nation

- WRAP teamed with the *For the Forgotten People* and the *Native American Emergency Relief of the World Emergency Relief* to form the *Navajo Access Water Coalition (NAWC)*.
- The NAWC received \$300,000 to build RHW systems based on Amir's cone tank design for isolated family camps on the Navajo Reservation.
- Approximately 25 cone tank and water tote systems have been built so far. Simple filtration systems have been supplied to produce potable water from the harvested rainwater.
- The project will be completed in 2026.
- New efforts will be directed to sustaining the systems through education and training.

# Building the systems



# Building the systems



# Our team



# Those we help





# Training the users



# Classroom education



# Beautiful locations



# Activities/Challenges for 2026 and beyond

- Continue programs in Rehovot, Lod, Rahat, and revitalize projects in Barta and Mouiah
- Facilitate exchange between students in Kibbutz Gezer and Al Tur School (East Jerusalem).
- Approach city of Jericho to build RWH for eventual connection to Arab school in Israel.
- Complete *NAWC* project with 10 additional cone tank and 20+ tote installations on Navajo Reservation.
- Identify new funding sources
- Hire interns to help with communication, data analysis, and social media