

Botanical Water Technologies and Pacific Institute Unveil Global Map to Address Water Challenges at Climate Week NYC

Botanical Water Technologies and the Pacific Institute have announced the launch of a new WASH Collective Action Hotspots Map, a dynamic global map.

NEW YORK, NY, UNITED STATES, September 19, 2025 / EINPresswire.com/ -- Botanical Water Technologies and the Pacific Institute have announced the launch of a new WASH Collective Action Hotspots Map, a dynamic global map designed to unite corporates, NGOs, and WASH4Work members in tackling water, sanitation, and hygiene (WASH) issues across the globe. This will be unveiled during Climate Week NYC.



Each Water Harvest Unit (WHU) is manufactured, tested, commissioned, and serviced to operate independently of existing equipment. With more than 170 "touch points," every unit provides live monitoring and automated adjustments.

Addressing a Fragmented Approach to Water Challenges

Over 2.3 billion people live in water-stressed countries, yet solutions are often hampered by



We grow water, and now we're growing partnerships. This Map brings clarity to a complex system, aligning resources for meaningful impact."

Botanical Water Technologies Founder & CEO Terry Paule fragmented data, limited visibility, and difficulty connecting impactful projects, project sponsors and resources needed to deliver results. This new map aims to solve this by:

- Visualizing WASH Collective Action Hotspots at country and basin level
- Integrating overlays for NGOs, corporates, and other stakeholders
- Highlighting shovel-ready WASH projects for WASH4Work

 Provide additional value to existing initiatives while complementing the <u>Water Action Hub</u> and Basin Monitoring Platform

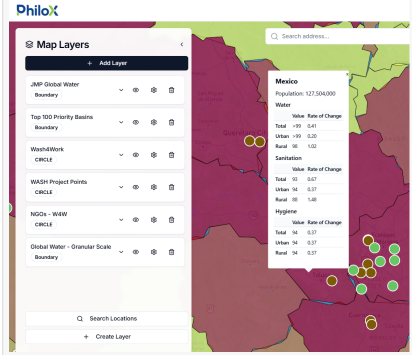
Strategic Collaboration
Developed and funded by Botanical
Water Technologies, the tool is being
rolled out in partnership with the
Pacific Institute. Feedback from
participating corporates and NGOs will
guide its continued development.
Botanical Water Technologies Founder
& CEO Terry Paule notes, "We grow
water, and now we're growing
partnerships. This Map brings clarity to
a complex system, aligning resources
for meaningful impact."

Building on Global Impact
The launch builds on <u>Botanical Water</u>
<u>Technologies' innovation</u>, which
transforms evaporative condensate
from food and agricultural processing
into plant-sourced drinking water.
Recent examples include:

- Microsoft in Nagpur, India 60 million liters annually delivered to 16,000+ people
- Ingomar Packing in California, USA transforming tomato processing into a new source of drinking water



WASH Collective Action Hotspots Map, highlighting water stress, CEO Water Mandate 100 Priority Basins and the presence of corporates, NGOs, and other stakeholders to support collective action efforts.



A visual highlighting water-stress basins, country data, and the presence of corporates, NGOs, and other stakeholders to support collective action efforts.

• The Fujitsu collaboration – implementing blockchain-based PhiloX for transparency

These projects demonstrate how innovative technologies, combined with trusted partnerships, can scale solutions across basins, insights now embedded in the new Dynamic Map.

Join the Movement

Botanical Water Technologies and the Pacific Institute invite corporates, NGOs, and WASH4Work

stakeholders to engage with the new WASH Collective Action Hotspots Map, provide feedback, and join in shaping the future of basin collective action For more information visit www.wegrowwater.com.

Botanical Water Technologies

Botanical Water Technologies has developed patented Water Harvest Units (WHUs) that turn agricultural and food processing condensate into safe, sustainable plant-sourced drinking water, helping corporates reach water-positive goals and supporting vulnerable communities. Its blockchain-powered PhiloX ensures transparent, verifiable impact reporting. More at www.wegrowwater.com.

About Pacific Institute

The Pacific Institute is a global water think tank addressing the world's most urgent water challenges. As co-secretariat of the UN Global Compact's CEO Water Mandate, the Institute convenes corporates, NGOs, and governments to drive resilience and collective action. Learn more at www.pacinst.org.

Communications and PR
Botanical Water Technologies
+61 425 808 941
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/850483688

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.