

AquaCycle Home: Integrated Water Recycling System



Product Vision & Value Proposition

Vision: To enable truly water-independent, climate-resilient living where household water scarcity is a legacy concern.

AquaCycle Home is not merely a utility; it is a foundational upgrade to the modern sustainable residence, promising complete control and transparency over one of life's most essential resources.

Key Value Proposition:

- **Resource Sovereignty:** Guarantees a reliable supply of high-quality non-potable water, shielding residents from drought restrictions and rising utility costs.
- **Smart Sustainability:** Features a proprietary, modular purification system paired with an intuitive digital dashboard for real-time tracking of water quality, usage, and system performance.
- **Seamless Integration & Maintenance:** Designed for both new construction and retrofit installations. Includes a 'Clean-In-Place' automated maintenance cycle, eliminating manual complexity and ensuring continuous peak performance.
- **Unique Selling Point:** The intelligent blending and purification of both rainwater and greywater sources maximizes resource utilization far beyond current single-source systems, ensuring the highest level of resource recovery.



Consumer & Market Impact

Primary User Personas & Solved Pain Points:

- 1. The Eco-Conscious Homeowner:** (Pain Point: High environmental guilt and frustration over municipal water waste.) AquaCycle Home provides tangible, measurable evidence of their commitment to sustainability. Testimonial: "Knowing that 80% of my household water is recycled and clean gives me immense peace of mind. This feels like the future."
- 1. The Water Scarcity Resident/Drought-Prone Buyer:** (Pain Point: Anxiety and restriction due to mandatory water rationing and unpredictability of supply.) The system ensures the basic function of their home—toilet flushing, laundry, and irrigation—remains unaffected by external shortages. Testimonial: "We survived the summer restrictions without batting an eye. Reliability is everything when you live here."
- 1. The Luxury Property Developer:** (Pain Point: Difficulty achieving top-tier sustainability certifications (e.g., LEED Platinum) and differentiating properties in a competitive market.) AquaCycle Home serves as a premium, non-negotiable feature that justifies a higher asset value and attracts elite, forward-thinking buyers. Testimonial: "This feature is essential for defining the next generation of truly smart, sustainable luxury homes."

Early Market Focus: High-density, drought-impacted metropolitan areas (e.g., California, Arizona, Southern Europe) and new residential developments focusing on high-efficiency, zero-net energy/water standards.

Feasibility Assessment

Technological Readiness Level (TRL) - NASA Scale: TRL 6

Explanation: TRL 6 denotes 'System/subsystem model or prototype demonstration in a relevant environment.' While the components (filtration membranes, UV sterilization, pumping systems) are mature, integrating them into a compact, intelligent, fully automated residential system—specifically handling the variable inputs of greywater/rainwater and satisfying stringent residential code requirements—requires final system-level testing and optimization.

Next Stage: TRL 7 (System prototype demonstration in an operational environment, e.g., pilot installation in a test house with actual long-term usage data collection.)

Business Readiness Level (BRL) - KTH Innovation Scale: BRL 3

Explanation: BRL 3 signifies 'Confirmed market relevance and potential business model hypotheses validated with potential customers.' We have strong indicators of market pull from developers and high-end consumers, and the economic benefits (utility savings) are clear. However, scaling the regulatory approval process (plumbing codes vary widely) and finalizing the capital investment vs. subscription service model requires further commercial validation.

Next Stage: BRL 4 (Initial business model validated by a viable minimum offering, focusing on regulatory approval pathways and securing initial installation partners.)



Prototyping & Testing Roadmap

Phase 1: Proof of Concept & MVP Development (0-6 Months):

- Develop a modular Minimum Viable Product (MVP) focusing solely on the greywater filtration and storage unit (excluding rainwater integration initially).
- Build the core IoT dashboard for monitoring water quality (TDS, pH, turbidity) and flow rates.
- Secure necessary NSF/environmental certifications for non-potable reuse water standards.

Phase 2: Targeted Field Trials & Regulatory Validation (6-18 Months):

- Initiate targeted field trials (5-10 installations) in jurisdictions known for progressive water recycling codes (e.g., specific municipalities in CA, TX).
- Integrate the rainwater harvesting module into the MVP for full system testing.
- Simultaneously validate the commercial model: test consumer willingness to pay for the system + a premium maintenance/monitoring subscription.

Phase 3: Iterative Refinement & Scalability Prep (18-24 Months):

- Refine hardware based on usage feedback (e.g., optimizing filter backwash cycles, improving pump efficiency).
- Finalize manufacturing partnerships and supply chain logistics for scalable production.
- Develop comprehensive installation and maintenance training programs for certified plumbing partners.

Strategic Launch & Market Integration

Strategic Partnerships:

- **Industry Incumbents (B2B):** Form alliances with major plumbing fixture manufacturers and large residential developers (e.g., Lennar, Toll Brothers) to integrate AquaCycle Home as a standard feature in high-end, sustainable communities.
- **Smart Home Platforms:** Ensure seamless integration with existing smart home ecosystems (e.g., Google Home, Amazon Alexa) for monitoring and alerts.

Launch Strategy & Incentives:

- **Initial Focus (B2B):** Offer preferential pricing and co-marketing benefits for large-scale development contracts to achieve economies of scale rapidly.
- **D2C Pilot Program:** Launch a highly incentivized pilot for early adopters offering white-glove installation and a 1-year premium maintenance package free of charge in exchange for detailed usage data.

Macrotrends Fit:

- **Circular Economy:** AquaCycle Home is a core component of residential circular resource management.
- **Climate Resilience:** Positions the home as an autonomous unit, resilient against climate instability and resource shocks.
- **Smart Infrastructure:** Integrates AI and IoT to provide efficiency and predictive maintenance, aligning perfectly with the shift towards connected, intelligent home systems.