☐ Tri-Source Water Node™

A Modular, Solar-Powered System for Atmospheric Water Harvesting, Microbial Fertility Cycling, and Desalination in Off-Grid Environments

Authors: Justin Bilyeu & Sage Version: Draft v1.0 — June 2025 Repository: <u>SunShare-TriSource</u>

Abstract

The Tri-Source Water $Node^{\mathbb{M}}$ is a modular, solar-powered system that integrates three regenerative technologies: atmospheric water harvesting (HydroLens $^{\mathbb{M}}$), microbial water treatment and fertility cycling (MSSC $Node^{\mathbb{M}}$), and solar-powered desalination (SPMD). Designed for deployment in arid, coastal, and off-grid regions, the system forms a closed-loop infrastructure for water generation, reuse, and nutrient recovery. Leveraging low-grade solar heat, microbial energy, and passive fluid dynamics, it delivers clean water while enriching soils—without relying on external chemicals or fossil fuels.

This paper consolidates design models, peer-reviewed research, energy flow simulations, and field-validated data to evaluate the technical feasibility, economic viability, and deployment potential of the Tri-Source Water Node. Daily output ranges from 60-65 liters of usable water with less than 7 kWh/day of energy use. The system supports zero-liquid discharge, modular scaling, and compost-based fertility outputs.

Through systems integration and feedback loop design, this solution seeks to establish a new paradigm in regenerative infrastructure—where water, energy, and nutrient cycles converge to support resilient human and ecological communities. This document serves as the foundation for field pilots, investment partnerships, and global deployment in areas most vulnerable to water scarcity and climate disruption.

Key Metrics

Output: 60-65 L/day
 Energy Use: <7 kWh/day
 LCOW: \$2.50-3.50/m³

1. Introduction

Water scarcity, soil degradation, and unreliable energy access are increasingly interconnected threats—especially in rural, arid, and coastal regions. Traditional water systems rely heavily on centralized infrastructure, fossil fuel inputs, or chemically intensive treatment methods. These models are brittle, costly, and incompatible with the goals of sustainable and decentralized development.

To address these challenges, the Tri-Source Water Node proposes a modular approach: combine multiple water sources, integrate solar-powered processing, and close the loop between human use and ecological regeneration. The system merges three proven but often siloed technologies:

• **HydroLens™** – atmospheric water harvesting (AWH) using solar-regenerated sorbents

- MSSC Node $^{\!\scriptscriptstyle\mathsf{M}}$ microbial bioreactors that treat greywater and generate biofertility
- SPMD Desalination solar-driven membrane distillation and/or low-energy RO

2. System Overview

The Tri-Source Water Node is designed as a closed-loop, solar-powered infrastructure system composed of three synergistic modules:

1. HydroLens™ (Atmospheric Water Generator)

Uses sorption-based materials (e.g., LiCl-impregnated silica gel) to extract moisture from the air. Solar thermal energy regenerates the sorbent, releasing vapor which is condensed into water.

2. MSSC Node™ (Microbial Fertility Reactor)

Processes greywater or runoff via microbial biofilters and microbial desalination cells (MDCs), producing irrigation water and compost.

3. SPMD Desalination Unit

Converts brackish/saline water into potable using solar membrane distillation or hybrid RO.

Core Design Features

- Closed-Loop Water Reuse
- Thermal + Microbial Energy
- Nutrient Cycling
- Modular Scaling

```
flowchart TD
   Air((Atmospheric Moisture))
   Solar((Sunlight))
   Saline[Brackish / Seawater]
   Greywater[Greywater / Runoff]
   AWH[HydroLens AWH]
   MSSC[MSSC Node]
   SPMD[Solar Desalination]
   Potable[Potable Water Storage]
   NonPotable[Non-Potable Storage]
   Soil[Soil / Irrigation]
   Brine[Brine Mgmt / Halophytes]
   Compost[Nutrient Compost]
   Air --> AWH
   Saline --> SPMD
   Greywater --> MSSC
   AWH -->|Condensate| MSSC
   AWH -->|Potable| Potable
   MSSC -->|Treated Water| SPMD
   MSSC -->|Fertility Sludge| Compost
```

```
MSSC -->|Non-Potable| NonPotable

SPMD -->|Freshwater| Potable

SPMD -->|Brine| Brine

Compost --> Soil

NonPotable --> Soil
```

3. Subsystem Design

3.1 HydroLens™ (AWG)

- Sorption-based AWH (LiCl, silica gel)
- 2-5 L/day at ~0.4 kWh/L thermal
- Avoids refrigeration (6-8 kWh/L)

3.2 MSSC Node™

- Biofiltration + microbial desalination
- 40 L/day treated water, 5-10 L/week compost
- MDCs generate ~0.8 kWh/m3

3.3 SPMD Desalination

- Solar MD or PV-powered RO
- 20 L/day potable
- 0.5-2.5 kWh/m³ energy use

4. Energy & Water Budget

• 5 kW PV/T array \rightarrow ~32.5 kWh/day

• Usable energy: 22-27 kWh/day

• Total use: ~7.0 kWh/day

• Water output: 62-65 L/day

• Storage: 15 kWh battery, 150 L tank

5. Feedback Loops

• Water: Air → greywater → desal

• Thermal: Brine warms AWH

• Nutrient: Compost improves soil moisture

• Reuse: MSSC feeds SPMD

6. Deployment Scenarios

• 🛘 Texas farm

• 🛘 Senegal clinic

• 🛮 Off-grid school

7. Capital & ROI

• CapEx: \$5-15k per node • LCOW: \$2.50-3.50/m³ • Payback: 1.6-4 years

• Value Add: Soil credits, compost, energy

8. Risk Analysis

• **Biofouling** → MSSC pre-treatment

• Sorbent wear → ETFE + maintenance

• Solar variance → Battery + thermal

• Policy gap \rightarrow Framed as ESG/SDG 6 infra

9. Global Benchmarks

System	Capacity	Energy Use	LCOW (\$/m³)
Tri-Source Node	60 L/day	<7 kWh/day	2-3.5
Phoenix Hydra (Philippines)	5,000 L/day	~2 kWh/m³	~\$0.14
Coastal PV-RO (Chile)	1,715 m³/day	~0.56 kWh/m³	~\$0.56
UPLO + Duckweed (Senegal)	15 m³/day	N/A	70% cheaper

10. Why Isn't Solar Desalination Everywhere?

- Siloed Tech → Tri-Source integrates
- Economies of Scale \rightarrow Target remote markets
- Maintenance Burden \rightarrow Redundancy + simplicity
- Policy Neglect \rightarrow Frame for climate resilience
- Investor Hesitancy → Show modular ROI
- No Feedback Systems \rightarrow Tri-Source loops heat, water, nutrients

11. Future Work

- 500 L/day pilot
- MSSC starter packs
- Monitoring firmware
- Financial models + carbon credits

12. References

See <u>docs/bibliography.md</u>

13. Appendix

See docs/appendix.md

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Tri-Source Water Node™

Regenerative Water Infrastructure for Sovereign Communities

Version 1.1 - Refactored & Ready for Review

Executive Summary

The Tri-Source Water Node^M represents a paradigm shift in decentralized freshwater infrastructure. It unites three water sourcing technologies—atmospheric water harvesting (HydroLens^M), microbial greywater cycling (MSSC Node^M), and solar desalination (SPMD)—into a closed-loop, solar-powered system optimized for arid, coastal, and off-grid regions.

This integrated approach addresses not only the technical dimensions of water security but reframes it as a **pathway to community sovereignty**, ecological regeneration, and long-term resilience.

1. Introduction

Global water scarcity now affects over 4 billion people annually. While conventional solutions emphasize large-scale desalination and bottled water logistics, these approaches entrench dependency and ecological harm.

The Tri-Source Water $Node^{\mathbb{M}}$ is designed to reverse this trend by decentralizing water production, leveraging solar energy, and embedding water generation into the daily rhythms of regenerative living.

1.1 Philosophy of Design: From Scarcity to Sovereignty

This system is grounded in three ethical imperatives:

- Water Sovereignty: Communities should control their water sources, treatment methods, and distribution.
- Regenerative Justice: Water systems must restore degraded ecosystems and support long-term soil fertility.
- **Open Technology**: Hardware, knowledge, and methods are shared to ensure collective innovation and self-reliance.

1.2 Core Architecture Overview

The Tri-Source Node is modular and integrates:

- $\bullet \ \ \textbf{HydroLens}^{\texttt{m}} \ \ \textbf{AWH} \colon \ \textbf{Desiccant-based panels using solar PVT for water vapor capture}$
- MSSC Node $^{\mathbf{m}}$: Microbial greywater processing → compost/fertility cycling
- SPMD: Solar-powered membrane distillation for saline or brackish water

Solar Array Sizing: 5-6.5 kW (PVT recommended)

Daily Output Target: 60-65 liters potable + greywater recycling

Energy Budget: ≤7 kWh/day under optimized cycling

2. Modular Subsystems

2.1 HydroLens™ Atmospheric Water Generator

- Tech: LiCl/Silica desiccant with solar-thermal regeneration
- Output: 2-5 L/day @ 0.4-1.0 kWh/L (field-dependent)
- Thermal Recovery: Waste heat from PVT reused for sorbent cycling
- Additions Needed:

2.2 MSSC Node™ Microbial Fertility Reactor

- Tech: Anaerobic + bokashi + aerobic microbial cycling
- · Output:
 - Greywater treatment (~40 L/day)
 - Biofertilizer (5-10 L/week)
 - Compost (vermiculture-optional)
- Energy: <1 kWh/day + passive thermal staging
- Enhancements:
 - UV-C sterilization stage
 - Biofilm voltage reversal mitigation

2.3 Solar Desalination (SPMD)

- Options:
 - Solar membrane distillation (MD)
 - Hybrid low-pressure RO
- Thermal Source: Direct from PVT or heat exchange loop
- Brine Strategy:
 - Use in halophyte farming
 - Recovery of minerals/salts
 - Possible reuse in thermal AWG loops
- Risks:
 - Salt creep and corrosion
 - Scaling of MD below 100 L/day

3. Integrated System Flow

```
AWH □ potable

Greywater □ MSSC □ irrigation + compost

Saline water □ SPMD □ potable + brine □ MSSC or thermal loop

Here is a refactored and commit-ready version of the TriSource-Water-Node-Paper.md

(v1.1), structured for clarity, enhanced narrative flow, and expanded integration

points. Inline <!-- TODO --> tags are included for team prompts and technical

additions.

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# Tri-Source Water Node™
```

```
## Regenerative Water Infrastructure for Sovereign Communities
*Version 1.1 - Refactored & Ready for Review*
---
## Executive Summary
```

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```
<!-- TODO: Insert infographic link once published -->
```

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- **SPMD**: Solar-powered membrane distillation for saline or brackish water
**Solar Array Sizing**: 5-6.5 kW (PVT recommended)
**Daily Output Target**: 60-65 liters potable + greywater recycling
**Energy Budget**: ≤7 kWh/day under optimized cycling
<!-- TODO: Add full system diagram with labeled inputs/outputs -->
---
## 2. Modular Subsystems
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- **Tech**: LiCl/Silica desiccant with solar-thermal regeneration
- **Output**: 2-5 L/day @ 0.4-1.0 kWh/L (field-dependent)
- **Thermal Recovery**: Waste heat from PVT reused for sorbent cycling
- **Additions Needed**:
 <!-- TODO: Add RH threshold performance table -->
 <!-- TODO: Cite MOF-enhanced AWH papers (e.g., Nature 2021) -->
### 2.2 MSSC Node™ Microbial Fertility Reactor
- **Tech**: Anaerobic + bokashi + aerobic microbial cycling
- **Output**:
 - Greywater treatment (~40 L/day)
 - Biofertilizer (5-10 L/week)
  - Compost (vermiculture-optional)
- **Energy**: <1 kWh/day + passive thermal staging
- **Enhancements**:
  - UV-C sterilization stage
  - Biofilm voltage reversal mitigation
 <!-- TODO: Add brine-compatible bokashi compatibility reference -->
### 2.3 Solar Desalination (SPMD)
- **Options**:
 - Solar membrane distillation (MD)
  - Hybrid low-pressure RO
- **Thermal Source**: Direct from PVT or heat exchange loop
- **Brine Strategy**:
 - Use in halophyte farming
 - Recovery of minerals/salts
  - Possible reuse in thermal AWG loops
- **Risks**:
  - Salt creep and corrosion
  - Scaling of MD below 100 L/day
 <!-- TODO: Model heat exchanger efficiency + add PCM buffering recommendation -->
```

```
## 3. Integrated System Flow
```text
AWH [] potable
Greywater \ \square MSSC \ \square irrigation + compost
Saline water {\mathbb I} SPMD {\mathbb I} potable + brine {\mathbb I} MSSC or thermal loop
Synergies:
 Waste heat from AWH powers MD
 Compost and microbial heat used for pre-treatment
 Shared battery bank powers sensors + pumps
<!-- TODO: Visual system map with loop closures -->
4. Deployment and Economic Considerations
4.1 Target Environments
 Coastal desalination zones (India, Namibia, Philippines)
 High-RH inland climates for AWG
 Remote clinics, schools, permaculture villages
4.2 Costs (2024-25 Estimates)
Component Cost Range ($USD) Source Regions
PVT Panels (1kW) $750-$1,200 India, NA, Africa
MD Unit (50 L/day) $900-$1,800 NEWater, Applied Membranes
AWH Module (10 L/day) $600-$1,000 SOURCE, Innovaqua
MSSC Unit $350-$750 LibreWater, DIY kits
Batteries (LiFePO[]) $250/kWh
 Gennex, RUiXU
 LCOW (Levelized Cost of Water): $2.50-$3.50/m³
 Payback Timeline: 3-7 years depending on use case and water demand
 Pilot Scale: 65 L/day → Pathway to 500 L/day versions
<!-- TODO: Benchmark against Hydra System and Chilean PV-RO trials -->
5. Risk Analysis and Red-Team Notes
Risk Type
 Description/Impact Mitigation Strategy
```

```
Salt Creep (SPMD) Crystallization → corrosion Use HDPE + brine heat loop
Sorbent Decay Cycle fatigue in LiCl/silica Monitor RH + radiative cooling
Biofouling (MSSC) Biofilm clogging or reversal Add ultrasonic cleaning or pre-
filter
Regulatory Barriers Local restrictions on compost greywater Pilot site w/ local
gov MOUs

<!-- TODO: Add social resistance scenarios (e.g. biological skepticism, elite capture)
-->
```

6. Community-Driven Implementation Pathways

This system is not a product—it's an invitation to co-create water sovereignty.

- Co-Design Protocols
- Local material sourcing
- Indigenous knowledge integration
- Ownership models (coop or trust-based)
- Training & Support
- Visual manuals
- Remote diagnostics w/ low-bandwidth mesh Wi-Fi
- Optional mobile classroom deployment

- 7. Next Steps and Call to Collaboration
- $\bullet\,$  v1.1 Validation: Simulate PVT-MD efficiency, RH-response curves, and flow diagrams
  - Pilot Deployment: Coastal Tamil Nadu, Gulf of Mexico, or Namibia
  - Open Hardware Release: CAD + BoM + assembly guides → LibreWater + GitHub

Together, we are not just building water infrastructure—we are restoring agency, fertility, and future.

References

<!-- TODO: Full BibTeX-formatted reference file pending -->

- World Bank (2022). Decentralized Desalination Economics
- Nature (2021). MOFs for Atmospheric Water Harvesting
- Sci. Total Environ. (2022). Brine-to-Agriculture Systems
- Renew. Energy (2023). Off-Grid Desalination Sizing