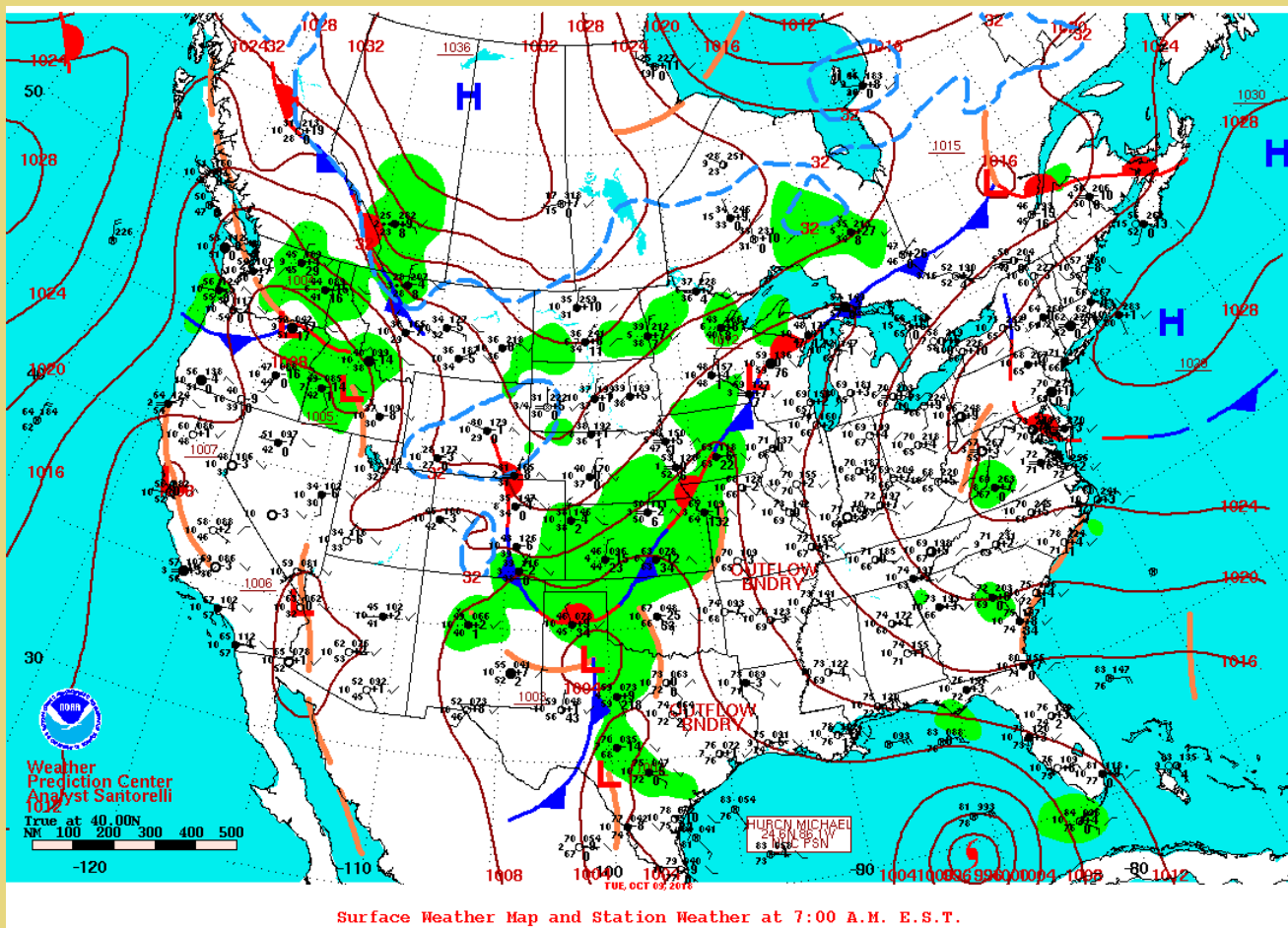


Climate data for Volos													
\	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Average high °C	11,1	12,3	14,3	18,8	24,0	29,0	31,0	30,7	27,0	21,6	16,8	12,6	20,8
(°F)	52,0	54,1	57,7	65,8	75,2	84,2	87,8	87,3	80,6	70,9	62,2	54,7	69,4
Daily mean °C	6,6	7,6	9,9	14,1	19,5	24,5	26,8	26,1	22,2	16,9	12,1	8,2	16,2
(°F)	43,9	45,7	49,8	57,4	67,1	76,1	80,2	79,0	72,0	62,4	53,8	46,8	61,2
Average low °C (°F)	2,8	3,4	4,8	7,7	12,1	16,3	18,6	18,5	15,7	12,1	8,2	4,5	10,4
	37,0	38,1	40,6	45,9	53,8	61,3	65,5	65,3	60,3	53,8	46,8	40,1	50,7
Precipitation mm	49,0	46,9	53,3	35,8	36,8	22,1	17,4	15,9	35,6	63,1	63,6	60,5	500,0
(inches)	1,9	1,8	2,1	1,4	1,4	0,9	0,7	0,6	1,4	2,5	2,5	2,4	19,7
Avg, precipitation on days	12,3	10,2	8,1	6,5	4,6	3,6	2,0	2,2	3,6	7,3	8,4	11,4	80,2
% humidity	74,8	73,3	73,2	68,7	63,5	53,7	50,7	52,8	60,0	68,8	74,9	76,0	65,9









Why is it hard to connect them?

- Collaborations are centralized (one-way)
 - Only experts included
 - Similar areas of knowledge
- Knowledge, skills, tools are specialized

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Appropedia shares knowledge to build rich, sustainable lives (read [our vision and mission](#)).

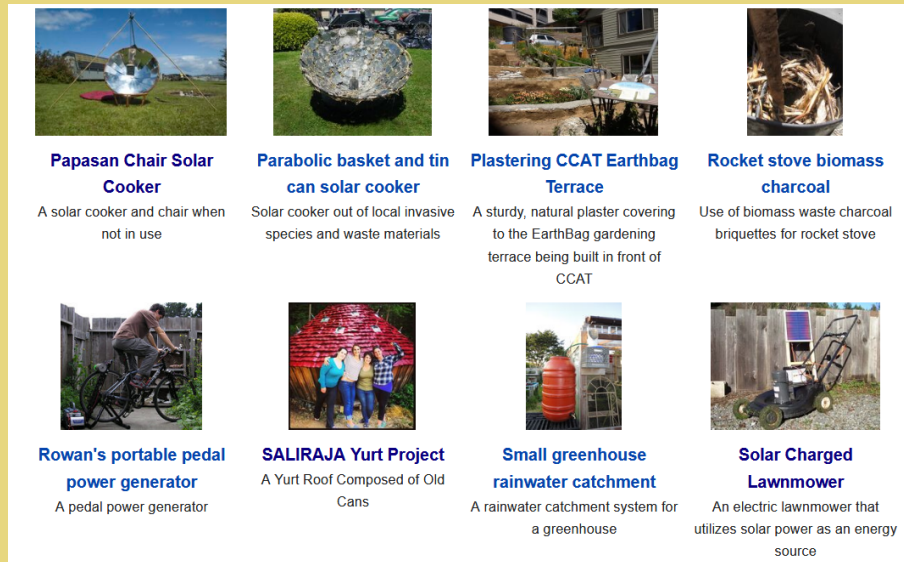
Explore **9,164** resources and solutions for sustainability, appropriate technology, poverty alleviation, permaculture and more!

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- (a) decentralization of conception and execution of problems and solutions,
- (b) harnessing diverse motivations, and
- (c) separation of governance and management from property and contract.

Reach

- Content pages: ~65k
- Yearly views: >1M
- Total edits: >400k
- Number of solutions: >1k
- Hosted files: >34k
- Peer-reviewed citations: 850+

WetLand water meter

WetLand Engr215 Student Projects

Water Meter - Energy Monitor - Pyramidal Water Desalinator - Aquaponic System - Edible Railing - Spiral Rainwater Catchment

The Water Meter is a water quality meter designed by the Humboldt State University Engineering 215 - Intro to Design class and implemented on the WetLand mobile habitat.

Background [\[edit \]](#) [\[edit source \]](#)

WetLand is a mobile self-sustainable island-based ecosystem started in summer of 2014 on a barge located on the Delaware River in Philadelphia, PA. The goal of WetLand is to offer a workspace for artists; a stage for forums on our shared future; and to combine art, life on the water, architecture, and environmental technologies.

Objective [\[edit \]](#) [\[edit source \]](#)

The water meter is designed to monitor the volume, flow, and quality of water which is collected and stored on the WetLand habitat. Water on the WetLands habitat is collected through desalination of water from the Delaware river and through rainwater catchment. This water is filtered for use onboard, but requires monitoring to insure its quality for use.

About this device

TEAM X WATER METER

BACKGROUND
WetLand is a mobile self-sustainable island-based ecosystem located on the Delaware River in Philadelphia, PA. The goal of WetLand is to offer a workspace for artists; a stage for forums on our shared future; and to combine art, life on the water, architecture, and environmental technologies.

OBJECTIVE
The water meter is designed to monitor the volume, flow, and quality of water which is collected and stored on the WetLand habitat.

CRITERIA

Criteria	Value
Flow	0.00 to 1.00 L/min
Volume	0.00 to 1.00 L
Temp	0.00 to 100.00 °C
pH	0.00 to 14.00
Salinity	0.00 to 100.00 g/L
Pressure	0.00 to 100.00 kPa
Light	0.00 to 100.00 lux
Humidity	0.00 to 100.00 %
Wind	0.00 to 100.00 m/s
Cloud	0.00 to 100.00 %
Soil	0.00 to 100.00 %
Water	0.00 to 100.00 %
Air	0.00 to 100.00 %
Ground	0.00 to 100.00 %
Water	0.00 to 100.00 %
Air	0.00 to 100.00 %
Ground	0.00 to 100.00 %

ANALYSIS
The water meter is designed to monitor the volume, flow, and quality of water which is collected and stored on the WetLand habitat.

AROUND
The water meter is designed to monitor the volume, flow, and quality of water which is collected and stored on the WetLand habitat.

DATA
The water meter is designed to monitor the volume, flow, and quality of water which is collected and stored on the WetLand habitat.

RESULTS
The water meter is designed to monitor the volume, flow, and quality of water which is collected and stored on the WetLand habitat.

Team X's poster.

Made? Yes

Designed in United States

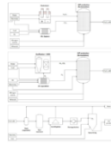
SDGs SDG06 Clean water and sanitation



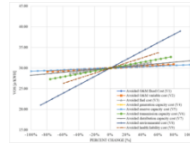
2021 Completed Projects & Publications [\[edit \]](#) [\[edit source \]](#)



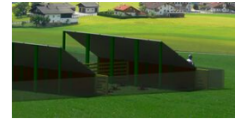
3-D printed magnetic soft magnetic helical coil actuators of iron oxide embedded polydimethylsiloxane



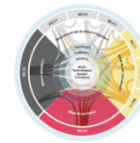
Potential of microbial protein from hydrogen for preventing mass starvation in catastrophic scenarios



A review of the value of solar methodology with a case study of the U.S. VOS



Conceptual Design and Rationale for a New Agrivoltaics Concept: Pastured-Raised Rabbits and Solar Farming



Applying a Relationally and Socially Embedded Decision Framework to Solar Photovoltaic Adoption: A Conceptual Exploration



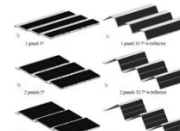
Electric Vehicle Charging Potential from Retail Parking Lot Solar Photovoltaic Awnings



Low emissions analysis platform model for renewable energy: Community-scale case studies in Nigeria



Economics of Grid-Tied Solar Photovoltaic Systems Coupled to Heat Pumps: The Case of Northern Climates of the U.S. and Canada



Geographic potential of shotcrete photovoltaic racking: Direct and low-concentration cases



Optoelectronic Properties: Carrier Transport, Recombination, and Stability

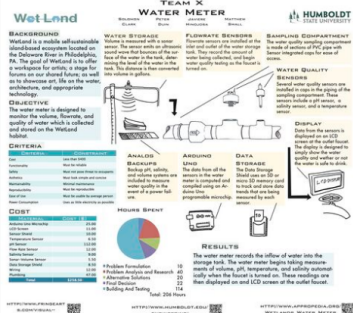


Data
Device
Open world

Connecting data with real-world scenarios

Standardizing and making projects discoverable

About this device



The poster titled "TEAM X WATER METER" from Humboldt State University. It includes sections for Background, Objective, Criteria, Cost, Results, and a diagram of the water meter system. The diagram shows a water meter installed in a pipe, with a flow rate of 100 L/min. The poster also includes a table of criteria and a pie chart showing the cost breakdown.

Team X's poster.

Uses [water, monitoring, meter, water monitoring](#)

Made? [Yes](#)

Designed in [United States, Humboldt, United States](#)

Affiliations [Humboldt State University](#)

SDGs [SDG06 Clean water and sanitation](#)

License data

Hardware [CC BY-SA 4.0](#)

Software [CC BY-SA 4.0](#)

Documentation [CC BY-SA 4.0](#)

Usage

```

{{Infobox device
| image           =
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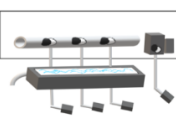
Keywords

Sustainable Development Goal

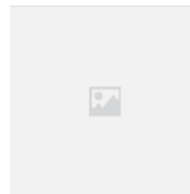
Made? ☒ Any ☐ Yes ☐ No

Status

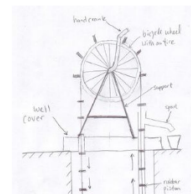
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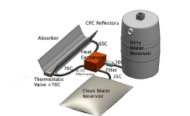
Ameyali



Compound parabolic concentrators



Depth-adjustable Rope Pump



Design Optimization of Polymer Heat Exchanger for Automated Household-Scale Solar Water Pasteurizer



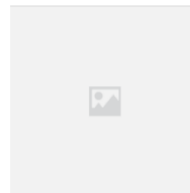
Design of a low-cost household water treatment system



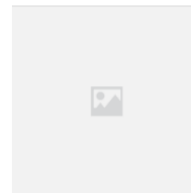
Dew collection roof retrofit



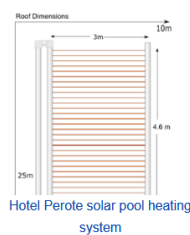
Flowmeter



Hand Washing Station



Hanging Garden that Minimizes Water Use



Guiding documentation procedures

Preload:Vigyan Ashram Hardware



This page is part of a compendium of projects ported from the knowledge base of **Vigyan Ashram**. Please leave comments using the [talk page](#). It is currently **not open edit**.

This paragraph will appear in search results and previews for this page. Write a brief introductory text with information such as a description of your project, when was it designed and built, your motivation to solve the problem, the intended users. This will explain your project to someone who has never heard of it before.

Contents [\[hide\]](#)

- 1 [Background](#)
 - 1.1 [UVC filters](#)
 - 1.2 [Ultraviolet purification advantages](#)
 - 1.3 [Limitations in UV water systems](#)
- 2 [Construction](#)
 - 2.1 [Bill of materials](#)
 - 2.2 [Instructions](#)
- 3 [Conclusion](#)
- 4 [References](#)

About this device

IMAGE NEEDED



UV-based filter

Keywords	water , filter
Uses	solar , filter , water
Authors	Priyanka Gharat
Status	Prototype

Skill training

How to do a water audit spreadsheet

[illegible]

About this skill

Keywords measurement, water, audit

Required hours	3
----------------	---

3

Google sheets: How to make a water audit spreadsheet

This is a longer video for beginners to google sheets and/or water audits. It takes data from a problem in the book *To Catch the Rain* and turns it into a spreadsheet.

By [Lonny Grafman](#)

2020-09-11

Arcata, California

Annotations

00:24 Start a new spreadsheet

00:49 Calculate the water usage

01:50 Setting up the instructions

02:53 Set up conversion rate