

THE ENERGY COSTS OF WATER (ECW) – metric units

How many kWh of energy are used to source & treat* one liter of water?

How many kWh of energy are used to source & treat* water for one U.S. household for one month?

How many kWh of energy are used to source & treat* water for 100,000 U.S. households for one month?

Average U.S. household water use: 29,211 liters/month¹

Ranges of averages are shown from low (lighter) to high (darker). Overall means are not necessarily the means of the given extremes.

Origin	kWh/liter range		kWh/month range		kWh/month range	
On-site rainwater ^a →+	0.0000	0.0002	0	5	0	540,173
On-site greywater ^b →+	0.0000	0.0001	0	2	0	154,335
On-site blackwater ^c →+	0.0000	0.0003	0	8	0	848,843
On-site AC condensate ^d →+	0.0000	95.1022	0	2,778,031	0	277,803,138,374
Stormwater ^e →+	0.0000	0.0009	0	26	0	2,623,696
Surface water ^{2,3} →+	0.0001	0.0004	2	11	169,769	1,084,976
Central Arizona Project ^f →+	0.0033	0.0040	97	117	9,739,160	11,746,197
Groundwater ^{2,3} →+	0.0002	0.0005	5	15	478,439	1,543,351
Brackish groundwater ^{g,2,3,4,5} →+	0.0008	0.0100	25	292	2,469,361	29,246,497
Desalinated seawater ^{2,3,5} →+	0.0023	0.0233	67	681	6,713,576	68,061,769
Wastewater ^{2,3} →+	0.0003	0.0008	8	23	771,675	2,315,026
Recycled water ^{3,6} →+	0.0003	0.0011	8	31	848,843	3,144,949
Average utility water ³ ↻	0.0003	0.0017	10	50	964,594	5,015,890

Available at: HarvestingRainwater.com/water-energy-carbon-nexus

ECW FACTS

The average U.S. residential water usage is 371 liters per capita per day (lpcd).⁷

The virtual water footprint of each U.S. citizen is 4,337 liters per day.⁸

The virtual water footprint of each world citizen is 1,386 liters per day.⁹

Democratic Republic of Congo's virtual lpcd is lowest: 32 | Jordan: 434 | Germany & China ~1,100

France: 1,404 | Japan: 1,941 | Australia: 3,148 | Iraq's is highest: 6,918.⁸

Of all water withdrawn in 2005 for use in the U.S., 5% was for industry/mining, 12% for public supply, 34% for agriculture, 49% for thermoelectric power generation.^{h,7}

ECW NOTES

***Sourcing** (→) includes pumping from aquifer, surface source, ocean, wastewater facility, etc, to treatment plant only.

Treatment (+) includes raw-water treatment to potable standards, or wastewater to discharge standards.

Lifecycle (↻) means → plus + plus distribution to end-user & wastewater collection, treatment, & discharge.

Energy costs of infrastructure (tank & pump manufacture, canal & building construction, etc) relevant to water sources are beyond intended scope of this resource, & are not included herein.

Range in kWh/liter is due to pumping distance, depth, & quality of source water, &/or variations in equipment/processes (e.g., 0.0035–0.0069 kWh is used to lift 1 liter of water 1,000 meters).³

- a. Energy use is zero for gravity-fed untreated rainwater systems. High end is calculated with Flotec 559W shallow-well jet pump lifting water 0–1.5 m at 54.5 liters/minute¹⁰ & UV system treating to NSF/EPA standards using a Sterilight Silver S12Q-PA¹¹ or a Trojan UV Max IHS12-D4.¹²
- b. Energy use is zero for gravity-fed greywater systems. High end was calculated based on EcoVort 650W dirty-water pump lifting water 1.5 m at 212 liters/minute.¹³
- c. Energy use is zero for gravity-fed & -discharged septic tanks & leachfields. The high end of range is for lagoons or ponds with oxidation.¹⁴
- d. Energy use is zero for passive harvest (secondary to normal operation of air conditioner (AC)). Cost rises dramatically for active harvest (if AC is installed or run primarily to harvest condensate).
Energy intensity = energy use ÷ condensate yield. For 7- to 10.5-kW central AC system, energy use: 1.4–3.6 kW/hour;¹⁵ condensate yield in dry air: 0.04–0.08 liters/hour; in humid air: 0.4–0.8 liters/hour.¹⁶
Range includes dry air: 2–10 kWh/liter, humid air: 18–95 kWh/liter. Values are for chemical-free AC, not cooling tower. Indoor & outdoor humidity & temperature, SEER rating, etc, affect kWh/liter.
- e. Zero value is for gravity-fed stormwater in separated storm & sewer systems (MS4). High value is for combined storm & sewer overflow systems (CSO), where stormwater is treated at wastewater treatment plant & often pumped from deep underground storage. Values for MS4 in low-lying areas (prone to flooding & requiring stormwater pumping stations) would fall within given range.¹⁷
- f. Central Arizona Project (CAP) diverts water from Colorado River near Lake Havasu to supply central & southern Arizona. The given statistics for southern Arizona are 4–5 times higher than energy intensity of water delivered to central Arizona, due to increased treatment & pumping.¹⁸ Higher value includes proportionally small kWh usage to distribute treated water to end-users.¹⁹
- g. Definition of brackish groundwater varies by source. Broadly, it is groundwater containing 500–30,000 mg/liter of TDS (total dissolved solids)—more salty than freshwater, less salty than seawater.²⁰
- h. A large percentage of water withdrawn for power generation is typically returned to its source, but the volume of withdrawal matters: If the quantity of water isn't available, the power plant will have to shut down. Also when water is withdrawn for one use, it is then unavailable for others, such as municipal water supply & environmental needs.²

ECW REFERENCES

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