

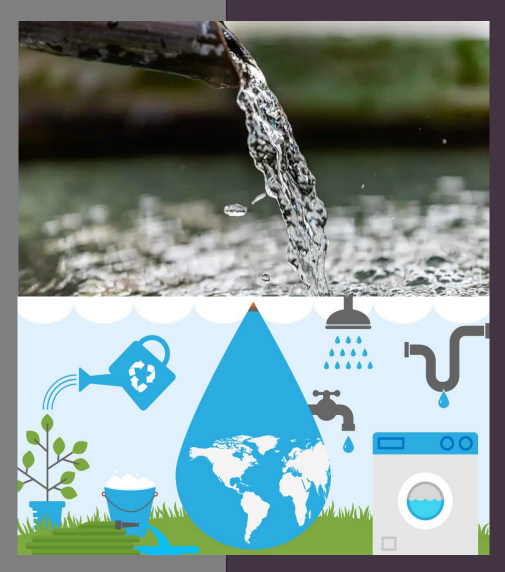
Source: https://waterandhealth.org/safe-drinking-water/is-gray-water-safe-for-domestic-reuse/safe-drinking-water/is-gray-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-for-domestic-reuse/safe-drinking-water-safe-

This work is an EFL student project. The pictures in this presentation are only used for eduacational purposes. If there is any copyright conflict, they will be immediately removed.

SUSTAINABLE WATER CONSUMPTION: OPTIONS FOR GREY WATER FILTRATION SYSTEMS FOR HOMES

Lucio Baudino- Civil Engineering student Luisina Pross - Civil Engineering student

Universidad Tecnológica Nacional, Facultad Regional Paraná. Inglés II, 2022.



PROBLEM AND POSSIBLE SOLUTION

Water scarcity:

- Lack of water
- Poor sanitation
- Diseases

Water reutilization to:

- Flush the toilet
- Irrigate the garden
- Wash cars

Source: https://greensutra.in/tag/tips-to-save-water/

MAP OF THE PRESENTATION

- 1 ANALYSIS OF WATER CRISIS
 - 2 TYPES OF FILTERS

3 SYSTEMS APPLICATION



ANALYSIS OF THE WATER CRISIS

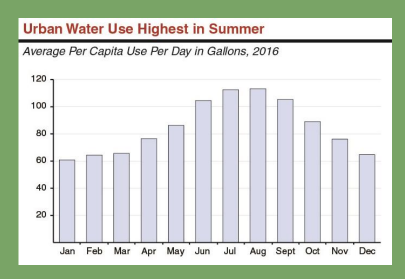
MELBOURNE

Bashroom Tap 12% Water usage areas at home 16% Kitchen

SYDNEY



CALIFORNIA



A POSSIBLE SOLUTION...

TYPES OF FILTERS







Ozone filter

Ultraviolet filter

Physical filter

Sand filter

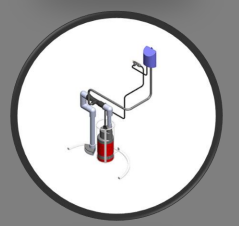
ADVANTAGES AND DISADVANTAGES



- + Advanced system
- + High preservation capacity
- High electrical demand
- High corrosion on materials



- + Conventional system
- + Retention of small particles
- + High storage capacity
- Lots of space occupied



- + Advanced system
- + Correct bacteria control
- Low efficiency with suspended solids
- High cost



Sand filter

- + Simple system
- + Low cost
- + Little space used
- Low efficiency

SYSTEMS' APPLICATION AND COMPARATIVE ANALYSIS

Existing houses



New Houses





REFERENCES

- 1. Public Broadcasting Service (PBS), "Droughts Reveal Forgotten Histories Around the World". 2022. Accessed: Sept. 12, 2022. [Online]. Available: https://www.pbs.org/newshour/show/droughts-reveal-forgotten-histories-around-the-world
- 2. United Nations, *The Sustainable Development Goals Report*, United Nations Publications, New York, United States of America: Lois Jensen. 2021.
- 3. Melbourne Water and Gas Leak Detection. "Household Water Consumption in Melbourne". Accessed: Aug. 12, 2022. [Online]. Available: https://www.melbournewaterandgasleakdetection.com.au/water/household-water-consumption-in-melbourne/
- 4. Sydney Water. *"Water Use and Conservation"*. Accessed: Aug. 12, 2022. [Online]. Available: https://www.sydneywater.com.au/education/drinking-water/water-use-conservation.html
- 5. Legislative Analyst's Office, "Residential Water Use Trend and Implications for Conservation Policy". 2017. Accessed: Aug. 12, 2022. [Online]. Available: https://lao.ca.gov/Publications/Report/3611
- 6. Flotender Greywater Irrigation Systems, "Ozone treatment", 2013. Accessed: Jul. 07, 2022. [Online]. Available: http://www.flotendersystem.com/greywater-ozone-treatment.html
- 7. National Small Flows Clearinghouse, "Ozone disinfection". Paper, pp. 1-2.
- 8. National Small Flows Clearinghouse, "Ultraviolet disinfection". Paper, pp. 1-2.
- 9. Flotender Greywater Irrigation Systems, "UV disinfection", 2013. Accessed: Jul. 07, 2022. [Online]. Available: http://www.flotendersystem.com/greywater-uv-sterilizer.html
- 10. Matala Water Technology Co., Ltd., *"Matala Filter Media"*. Accessed: Jul. 05, 2022. [Online]. Available: https://www.matala.com.tw/biomedia/matala-filter-media.html#tab2
- 11. Aqua2Use products. Accessed: Jul 05, 2022. [Online]. Available: https://www.aqua2use.com/gwts1000-green-building-greywater-recycle-treatment-methods/
- 12. H., Filali; N., Barsan; D., Souguir; V., Nedeff; C., Tomozei; M., Hachicha, "Greywater as an Alternative Solution for a Sustainable Management of Water Resources A Review". Sustainability 2022, 14, 665. Paper, p. 5.





This work is an EFL student project. The pictures in this presentation are only used for eduacational purposes. If there is any copyright conflict, they will be immediately removed.

SUSTAINABLE WATER CONSUMPTION: OPTIONS FOR GREY WATER FILTRATION SYSTEMS FOR HOMES

Lucio Baudino- Civil Engineering student Luisina Pross- Civil Engineering student

Universidad Tecnológica Nacional, Facultad Regional Paraná. Inglés II, 2022.