

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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	36550
Project Title	
Comparison of Properties between Greywater and Tap Mater for the	
Use of Watering Outdoor Plants	
Abstract	
Objectives/Goals	
The objective of our experiments was to determine if the properties of greywat	are similar to tap water
And therefore can be used to water outdoor plants.	\bigcirc
We collected 500 mL samples of; tap water (the control), hot water from the ta	A ater after dishes were
washed, water after a shower, and water after washing your face and brushing	your teeth. To test the pH
we used a Vernier pH meter. We submerged a pH propernto the water sample	and recorded the
measurement. To test the salt content we measured the conductivity with a content of the solid and t	nductivity indicator. To test
measured the grams before and after we boiled the water off on as an lytical h	alance. To test the effect
on plants we used 150 mL test tubes and poured our water samples to the top.	We put the plant elodea in
for seven days and recorded the health of the plant compared to the plant in the	e control. To test for
bacteria we used an inoculation loop to transfer a small amount of the water sa	mple. We streaked TSA
plates. We recorded the amount of bacteria that grew at noom temperature fou	r days.
The conductivity average for the control was 433 FC and br all our samples h	and an average of 3.6 FC
The average pH level of the control way pH 6.7 and the samples where higher	r with the highest at pH
7.11. There was about 10 times the amount of solids in the samples from the	control. Overall the plants
health was not as healthy in the samples compared to the control. The bacteria	test showed a significant
amount of bacteria in the kitchen sink and shower water compared to the contr Conclusions/Discussion	01.
Greywater can be used to water plants in theses of water shortage. According to	o our research both the pH
and the salt conductivity levels where in the range that healthy plants can grow	. There is the possibility of
solid build up around the outdoor plans and bewanted bacteria in the greywate	er. You should not store
greywater before you water your outdoor Nante because the bacteria will grow	in the greywater being
stored.	
Summary Statement	
Our project showed that greywater is within the pH and salt content levels to w	ater outdoor plants but may
have an unwasted bandup of sonus and figh content of bacteria.	
Help Received	
We performed all experiments in the chemistry lab at Clovis Community College with Mrs. Shawn	
Fleming, Chemistry Instructor, as our mentor. She taught us how to use the pH meter, conductivity meter,	
and how to streak a TSA plate. We had access to all the equipment used durin	g our science fair project.