

# The extent of the impact of groundwater use on human health in the city of Buraidah



Rana abdulrahman Al-nafeae - shahad fahad Al-khudier - Jana Abdul Aziz Al-Jeaithen

The 28th Secondary Girls School at Buraydah

## Abstract

Learn about the different views of the impact of the use of groundwater on human health in the city of Buraydah, discover the difference in terms of variables' years of experience, region and the results were the difference of the taste of well water from tap water, and researchers recommend taking care to close the water faucet when it is not needed, follow proper methods in Agriculture, to drain harmful water not to throw waste into rivers and lakes

## Research Questions

1 -Identify the different perspectives on the impact of groundwater use on human health in the city of Buraidah?2- Discover the difference in terms of variables, years of experience, and region?

#### Introduction

Water is the origin of life and the substance of all creation, and it is the first of creatures, according to the evidence of God Almighty

## Research Methods

Sampling from two farms within the city of Buraidah shahad - Measurement 1 and write results

Rana - Measurement 2 and writing results

Jana - Measurement 3 and writing the results



#### Results

The taste of the well water differs from the tap water

## **Atmosphere Search:**

Measure ments Ph		
1a	7.8	
1b	7.7	7.8
1c	7.8	
2a	8	
<b>2</b> b	8.1	8
2c	8.1	
3a	8.1	
3b	8.2	8.2
3c	8.2	
Temperat ure	23	

#### Discussion

- 1- Follow proper methods in agriculture to drain harmful water.
- 2- Not to throw waste in rivers and wells.

## Conclusion

It has been an enjoyable journey and striving to elevate the degrees of thought and reason, This was not a little effort and we can not claim perfection, But we have our excuse that we have done our best, And finally after we sailed into this fun area We hope that God will receive your acceptance and receive your approval,

## Bibliography

Two samples of well water were used, and a sample of tap water