Karst feature characterization to identify locations for opportunistic recharge enhancement in Arizona

Ryan E. Lima

Abraham E. Springer

Temuulen Tsagaan Sankey

2024-09-04

Abstract

This research utlizes remote sensing and GIS to characterize karst surface features and map areas suitable for opportunistic groundwater recharge enhancement in the State of Arizona

## 1 Introduction

Source: [Article Notebook](https://Ryan3Lima.github.io/ATUR-KARST/index.ipynb.html)

## 2 Data & Methods

Source: [Article Notebook](https://Ryan3Lima.github.io/ATUR-KARST/index.ipynb.html)

## 3 Conclusion

Source: [Article Notebook](https://Ryan3Lima.github.io/ATUR-KARST/index.ipynb.html)

## 4 Literature Reviewed

Source: [Article Notebook](https://Ryan3Lima.github.io/ATUR-KARST/index.ipynb.html)

## References

Source: [Article Notebook](https://Ryan3Lima.github.io/ATUR-KARST/index.ipynb.html)