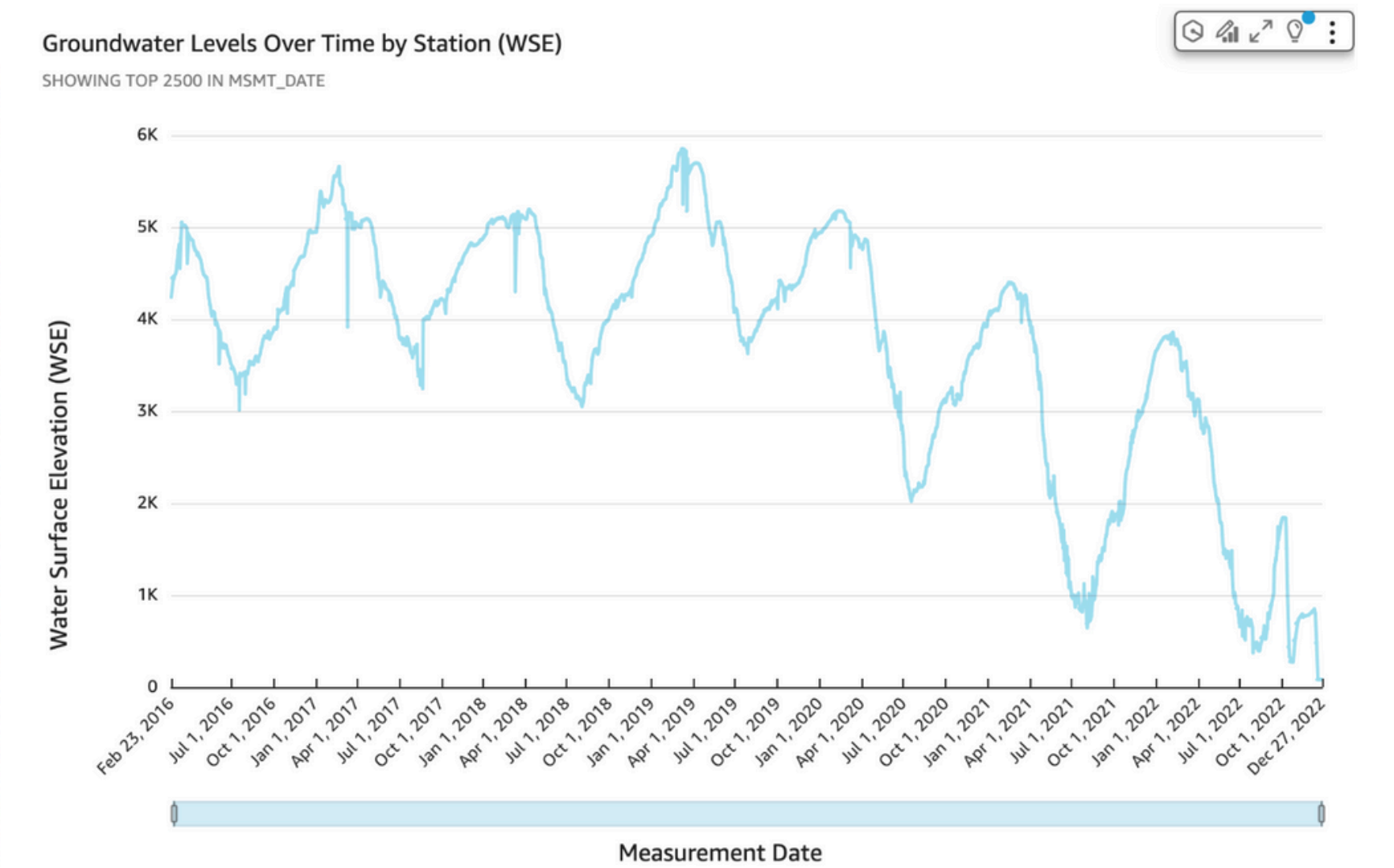


# Reimagining the BlueDot Observatory Visualization

## A Critical and Creative Redesign for Better Data Clarity

This Project aims to redesign AWS’ BlueDot Observatory Visualization particularly focusing on understanding. Unlike the original, which requires the viewer to read a lot of background information, this redesign focuses on clarity and allows them to receive the same message BlueDot tries to send directly from the labels.



### QuickSight: Benefits & Limitations

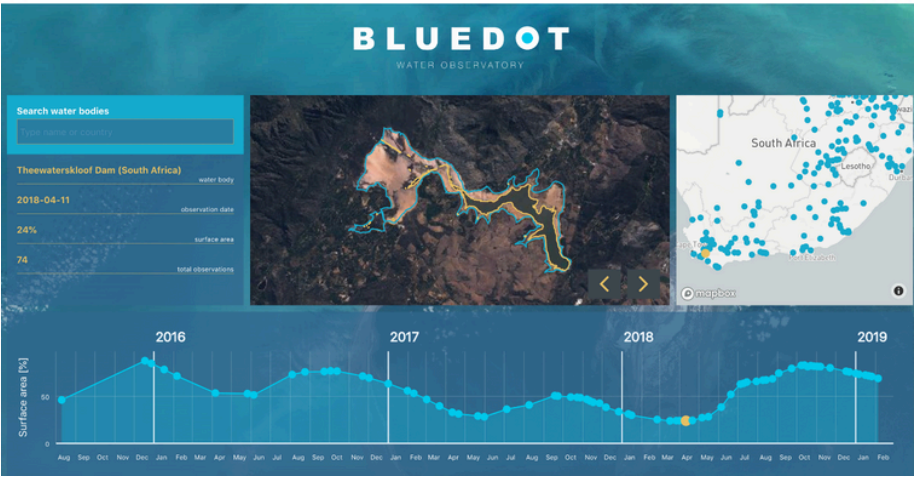
#### Benefits:

- strong data security and integration with AWS
- Clear and scalable visual outputs
- accessible for non-technical users

#### Limitations:

- Limited customization compared to more flexible tools
- dependent on amazon to keep online
- paid service

### Original Design



#### Disclaimer:

“Course project for INFOSCI 301 – Data Visualization and Information Aesthetics, instructed by Prof. Luyao Zhang at Duke Kunshan University, Spring 2025.”

#### Acknowledgments:

David Schaaf, Luyao Zhang, Dongping Liu, and Zichu Zhou