

# Predicting-Water-Quality-Complaints

---

Using machine learning to predict the priority of response to water quality complaints.

## Overview

## Business Problem

## Data Understanding

## Modeling

## Recommendation

## Future Considerations

## Repository Structure

- |— Data <- Data files used in this project
- |— Image <- Images and Graphs used in this project
- |— .gitignore <- Contains list of files to be ignored from GitHub
- |— presentation.pdf <- Slide Presentation of the project
- |— README.md <- Contains README file to be reviewed
- └— predict\_priority.ipynb <- Jupyter notebook of the project containing codes and analysis