# Modernizing Cities via Smart Garden Alleys with Application in Makassar City

Wangda Zuo (PI, CU Boulder), John Zhai (co-PI, CU Boulder), Walid Saad (PI, Virginia Tech) EAGER, 2020, CNS-2025459/CNS-2025377

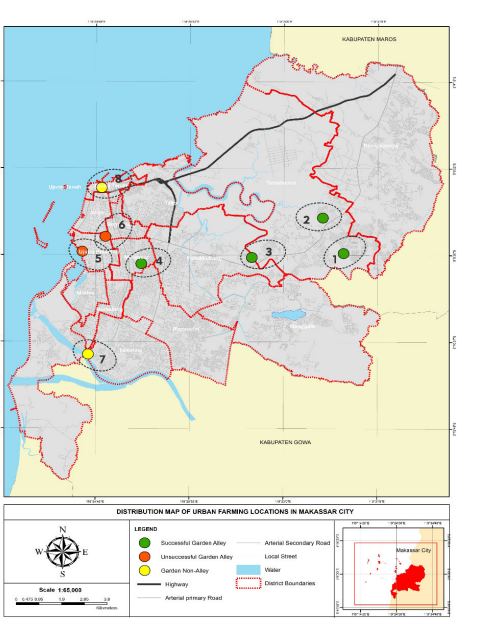
## **Primary Project Goal:**

Transform the garden alleys of Makassar City, Indonesia into smart environments to improve the quality of life of residents and visitors and to enable the offering of new services



#### **Intellectual Merits**

- Assessment of real-world smart urban gardens in Makassar City, Indonesia
- Deployment of smart sensor networks to monitor urban gardens
- Machine learning frameworks to analyze the data and make recommendations to the city on how to operate the smart gardens



# **Project activities**

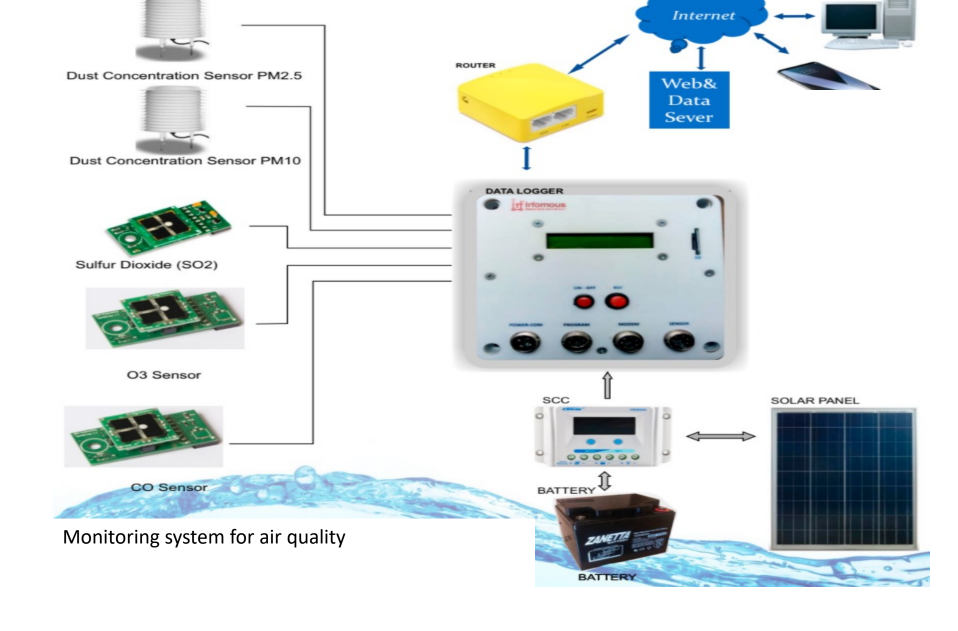
- Design of sensor network, with the goal of monitoring various parameters (temperature, humidity)
- We assessed several garden alleys and found discrepancy in the quality/success

The project will contribute to advancing the "Garden Alleys" project of Makassar



## Key sustainable outcomes

- Enhance the economic revenues from the smart garden alleys through increased visitor
- Improve agriculture/crops within the smart garden alleys
- Decision making framework for city



### Key next steps

- Deploy air quality monitoring system
- Create a framework to represent the generated data
- Analyze data to identify factors that impact the quality of the garden alleys