

# Concise Research Project Funding Proposal

Project Title	Sample Title of the Research Project
Principal Investigator	Dr. Alex Jordan
Institution	Sample University
Contact	alex.jordan@sample.edu
Duration	12 months
Requested Funding	\$54,000

## 1. Project Summary

This proposal seeks funding to investigate the impact of urban green spaces on air quality and public health in mid-sized cities. The research aims to generate actionable insights for urban planning and environmental policy using geospatial analysis and health outcome data.

## 2. Objectives

- Quantify the relationship between green space density and air quality indices.
- Assess health benefits linked to improved urban green spaces.
- Produce recommendations for local policy makers.

## 3. Methodology

- Data Collection: Compilation of public air quality and health statistics.
- Geospatial Mapping: Analysis of urban green areas using GIS tools.
- Statistical Analysis: Correlate green space metrics with health outcomes.

## 4. Expected Outcomes

- Comprehensive report on green spaces and public health.
- Peer-reviewed publication.
- Evidence-based policy guidelines for city officials.

## 5. Budget Overview

- Personnel: \$35,000
- Data Acquisition & Materials: \$8,000
- Software & Analysis Tools: \$4,000
- Travel & Dissemination: \$7,000

## 6. Team

- Dr. Alex Jordan** – Principal Investigator, Environmental Health
- Jamie Lee** – Data Analyst
- Sam Patil** – GIS Specialist

## 7. Timeline

- Months 1–3: Data collection
- Months 4–7: Analysis and mapping
- Months 8–10: Report writing
- Months 11–12: Dissemination

## **8. Contact**

For further information:

Dr. Alex Jordan

Email: [alex.jordan@sample.edu](mailto:alex.jordan@sample.edu)