

ABSTRACT

This study examines the relationship between interconnected urban green spaces and measured temperature reductions in four cities across three climates. Results indicate a 2.4°C average reduction per 10% canopy cover.

Figure / Chart / Graph

INTRODUCTION

[Placeholder text for Introduction]

METHODOLOGY

[Placeholder text for Methodology]

RESULTS

[Placeholder text for Results]

DISCUSSION

[Placeholder text for Discussion]

jane.doe@university.edu | www.university.edu/enviro