



Calculating the Value of Boulder's Urban Forest

Calculating the Value of Boulder's Urban Forest

October, 2002

Prepared by:
City of Boulder Water Conservation Office
4049 N. 75th Street
Boulder, CO 80301

In conjunction with:
Jennifer Sherry, Consultant

Illustration and design by:
Kat Braunstein, Zeolight Design

To view this publication is on the WEB, go to:
www.boulderutilities.net
and click on "Water Conservation"

Table of Contents

Executive Summary

Putting a Value on Our Urban Forest.....	page i
The History of Boulder’s Urban Forest.....	page i
Quantifying the Environmental Benefits.....	page iii
How the Benefits of Trees are Modeled.....	page iii
Stormwater Runoff Prevention.....	page iv
Energy Savings.....	page iv
Air Pollution Removal.....	page v
Carbon Storage/Sequestration.....	page v
Regional Benefits of Urban Trees.....	page vi
Additional Unquantified Benefits.....	page vi
Conclusion.....	page vi

Chapter One Boulder’s Urban Forest Benefits Stormwater Runoff

Introduction.....	1-1
History of Boulder’s Watershed.....	1-1
Urbanization Affects Water Quality.....	1-2
Urbanization and Water Quantity.....	1-3
Trees, the Missing Piece: The Relationship Between Vegetation and Stormwater Mitigation.....	1-4
Trees and Water Quantity.....	1-4
Trees and Water Quality.....	1-4
Phytoremediation: How Trees Help Combat Pollution.....	1-5
Modeling Stormwater Runoff Prevention with CITYgreen.....	1-5
CITYgreen Methods.....	1-6
Results.....	1-7
Discussion.....	1-7
Conclusion.....	1-8

Chapter Two Boulder’s Urban Forest Provides Energy Savings

Introduction.....	2-1
The Urban Heat Island Effect: Why Urban Summers Keep Getting Hotter.....	2-1
Increased Urban Temperatures Affect Air Quality.....	2-2
The Energy Crisis?.....	2-3
Trees: Mother Nature’s Air Conditioners.....	2-3
Modeling Urban Forest Energy Savings.....	2-5
CITYgreen Methods.....	2-5
Results.....	2-6
Discussion.....	2-7
Conclusion.....	2-7

Chapter Three Carbon Storage and Sequestration by Boulder’s Urban Forest

Introduction.....	3-1
Carbon: Essential To Life on Earth.....	3-1
Carbon Out of Balance.....	3-2
Trees and Vegetation: Their Role in Mitigating the Carbon Issue.....	3-3
Urban and Community Forests Play an Important Role in the Carbon Equation.....	3-3
Urban Trees Can Help Prevent More Carbon Emissions Than They Sequester.....	3-4
Modeling Boulder’s Carbon Storage and Sequestration with CITYgreen.....	3-4
CITYgreen Methods.....	3-5
Results.....	3-6
Discussion.....	3-7
Conclusion.....	3-8

Table of Contents

continued

Chapter Four Air Quality, Pollution, and Trees

Introduction.....	4-1
The Front Range and Air Quality.....	4-1
Air Quality and Health.....	4-3
The Relationship Between Temperature and Air Quality.....	4-3
Trees: Part of the Air Pollution Solution.....	4-3
Trees Improve Air Quality by Reducing Temperature.....	4-5
Modeling Air Pollution Removal With CITYgreen.....	4-6
CITYgreen Methods.....	4-7
Results.....	4-8
Discussion.....	4-9
Conclusion.....	4-9