

WILMINGTON BIKE SHARE

Feasibility Study



SPRING 2016

Photo credit: Zyp Bike Share, Capital Bikeshare, Indego

THIS PAGE LEFT INTENTIONALLY BLANK

ACKNOWLEDGEMENTS

City of Wilmington

Department of Planning and Development

Leonard Sophrin
Leah Kacanda
John Kurth

Mayor's Office

David Sophrin

Office of Economic Development

G. Stephen Williams

Department of Public Works

Dave Blankenship

Law Department

A.J. Hill

Delaware Division of Public Health

Laura Saperstein

WILMAPCO

Heather Dunningan

Delaware State Parks

James Wagner

Delaware Department of Transportation (DELDOT)

Anthony Aglio
Paul Moser
Tom Meyer

Delaware Transit Corporation

David Dooley

Committee of 100

Paul Morill

Second District

Kathleen Patterson

White Clay Bicycle Club

Chris Lano

Urban Bike Project

Laura Wilburn

Buccini/Polin Group

Melinda Bosco

Downtown Visions

Will Minster

Bike Delaware

James Wilson

Delaware Bicycle Council

Amy Wilburn

Delaware Greenways

Jeff Greene

Riverfront Development Corporation of Delaware

Megan McGlinchey

Nemours

Patti Miller
Kate Dupot Philips

The Nature Conservancy

Maria Dziembowska

Greater Wilmington Convention & Visitors Bureau

Sarah Willoughby

Christiana Care

Kathy Cannatelli
Christopher Moore

Delaware Technical Community College

Mike McCloskey

University of Delaware

Banlusack Phommachanh

Highmark Blue Cross Blue Shield Delaware

Matt Stelth

Consultants

Toole Design Group

RJ Eldridge
Mauricio Hernandez
Adrian Witte
Eli Glazier
Darren Flushe
Wendy Phelps
Galen Omeroso

Century Engineering

Jonathan M. Hermes

THIS PAGE LEFT INTENTIONALLY BLANK

TABLE OF CONTENTS

Executive Summary	1	Chapter 9: Business Plan	83
Chapter 1: Introduction	8	Governance Structure	
Chapter 2: Elements of Bike Share	13	Financial Projections	
Technology		Forecast Results	
Chapter 3: Risks and Benefits of Bike Share	19	Chapter 10 : Implementation Considerations	95
Mobility and Transportation		Regional Coordination	
Economic		Funding	
Environmental		Transit Integration	
Health		Public Outreach	
Safety		Social Equity	
Chapter 4: Peer Programs	29	Evaluation	
Charlotte B-cycle		Implementation Steps and Timeline	
COGO Bike Share			
Indego			
Capital Bikeshare			
Chapter 5: Goals and Objectives	37		
Chapter 6: Community Analysis	41		
Physical Conditions and Topography			
Population Density and Housing			
Employment Density			
Colleges and Student Populations			
Visitors and Tourism			
Transportation			
Bicycling Infrastructure and Safety			
Chapter 7: Feasibility Recommendation	63		
Summary of Community Analysis			
Recommendation			
Chapter 8: System Planning	67		
Public and Stakeholder Engagement			
Suitability Analysis and Methodology			
Preliminary System Plan			
Station Siting Guidelines			

THIS PAGE LEFT INTENTIONALLY BLANK