



Town of Normal BICYCLE AND PEDESTRIAN MASTER PLAN

PREPARED BY:
Alta Planning + Design
711 SE Grand Avenue
Portland, OR 97214
www.altaplanning.com

PREPARED FOR:
Town of Normal, Illinois



FINAL PLAN, July 2009



ACKNOWLEDGEMENTS

The Town of Normal appreciates the efforts of the numerous residents and other walking/bicycling enthusiasts who participated in the development of this plan. Their creativity, energy, and commitment were the driving force behind this planning effort. In addition, the following residents, staff, and other agency and organization members contributed regularly to the Normal Bicycle and Pedestrian Master Plan.

Project Stakeholder Group

Alan Alward – Town of Normal Water Department
Gene Brown – Town of Normal Public Works Department, Engineering Division
Enid Cardinal – Illinois State University
George Farnsworth – Retired Engineer, McLean County Wheelers
Mike Hall – Town of Normal Public Works Department
Eric Herbst – Town of Normal Public Works Department, Engineering Division
Gary Little – Town of Normal Parks and Recreation Department
Sharon McGinnis – Town of Normal resident
Doug Oehler – Go To Trails, League of Illinois Bicyclists
Michael Sublett – Illinois State University
Lauren Sunkel – Town of Normal Planning Department

Pedestrian and Bicycle Focus Group

Susan Abraham	Nora Duckowitz	Doug Oehler
Carmen Bergmann	George Farnsworth	Mike O’Grady
Tom Brander	Mike Hall	Mike Sublett
Gene Brown	Marshall Kaisner	John Thomas
Aimee Bullinger	Eric Klingele	Erin Wolo
Jason Chambers	Sharon McGinnis	

Consultant Team

Steve Durrant, Alta Planning + Design
Rory Renfro, Alta Planning + Design

Hannah Kapell, Alta Planning + Design
Kim Voros, Alta Planning + Design



Alta Planning + Design is firmly committed to the development of a sustainable global community and planet by enhancing transportation options, investing in local communities and reducing our carbon footprint in our personal and professional lives. For more information visit: www.altaplanning.com

If fully implemented, this Plan can reduce carbon emissions by as much as 5,000 tons annually.