



VISION

Marion, Illinois, will provide a low stress, connected, safe and inviting city for bicycling for all ages and abilities, as well as supports healthy and active lifestyles and economic growth supporting a high quality of life for businesses and residents.

GOALS

- GOAL 1 - Engineering:** The Bike Plan for Marion will emphasize the use of current best practices to implement bicycle infrastructure that is accessible and usable by people of all ages and abilities.
- GOAL 2 - Encouragement:** The city will increase the use of bicycling in Marion through activities and programs for all types of bicyclists.
- GOAL 3 - Education:** Development of educational programs to increase opportunities for safety training for bicyclist of all ages, motor vehicle drivers, as well as for professional development in policy, planning and design of bicycle infrastructure elements.
- GOAL 4 - Evaluation:** The City of Marion will establish and monitor specific performance targets including mode shift for increasing bicycling on an annual basis to document results of the implementation of the Bike Plan.
- GOAL 5 - Enforcement:** The City of Marion will foster an environment of responsibility and mutual respect among people walking, bicycling, and driving to support safe travel for all.
- GOAL 6 - Equity:** The City of Marion will establish the network and programs that focus on all ages and abilities and income levels to establish a network that focuses on connectivity to all areas of the community reaching all residents.
- GOAL 7 - Economic Benefit:** Retain and attract residents and businesses and support growth.
-

GET INVOLVED AND STAY INFORMED

Your input is important to the success of the plan to ensure that it supports the vision and goals outlined above. Please take a moment to provide your comments regarding the plan on the online comment form linked below.

Also be sure to leave your contact information to receive updates on the plan as it progresses. This can also be done online from the link found below.
