Continue to improve and expand the low-stress bike network for all ages and abilities, and to ensure that your community follows a bicycle facility selection criteria that increases separation and protection of bicyclists based on levels of motor vehicle speed and volume.

» Adopt a Complete Streets policy and create implementation guidance. By adopting a Complete Streets policy, communities direct their transportation planners and engineers to routinely design and operate the entire right-of-way to enable safe access for all users, regardless of age, ability, or mode of transportation. A Complete Streets policy should prompt the community to consider lane and/or road diets when repaving or otherwise doing major maintenance on roadways. Stripping bicycle lanes as part of repaving operations can save 40% of the cost of adding a bicycle lane.

» Increase the amount of high quality bicycle parking throughout the community, and work to upgrade the quality of existing bike parking. Develop community-wide Bicycle Parking Standards to ensure that APBP-compliant bicycle parking is available in areas near popular destinations, transit stops, and urban activity centers. (See apbp.org/bicycle-parking-solutions)

» Work with local bicycle groups and interested parents to expand and improve the Safe Routes to School program to all K-12 schools. In particular, middle and high school education efforts could be improved — this is particularly important as older students learn to drive and share the road.

» Expand and improve existing in-school bike safety education to include an on-bike component to help children and teens of all ages

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become safer and more confident riders. Provide a fleet of bikes in schools to ensure that all students can learn to safely ride a bicycle regardless of the availability of a bicycle in their household.

» Work with the local school district and interested parents to organize a Bike to School Day event every Fall and Spring. Bike to School Day events can include competitions related to bicycle use, outreach to parents, and coordination between the schools and the city to create safer routes to schools.

» Expand bicycle education opportunities for adults. Consider ways to target demographics who currently do not feel safe riding with classes or events that address their concerns and create an inclusive, welcoming environment.

» Work with local League Cycling Instructors (LCIs) to offer more frequent and in-depth adult bike safety classes, as well as Bicycle Friendly Driver training to motorists in Royal Oak, particularly to professional drivers and fleet operators.

» Create an incentive program for businesses to provide standard bike parking, and to develop workplace bicycling programs for their employees. Use the framework of the Bicycle Friendly Business program to engage with more local businesses, agencies, and organizations to promote cycling to their employees and customers.

» Increase the amount of staff time spent on improving conditions for people who bike and walk, either by creating a new dedicated position or expanding the responsibilities of current staff. Ensure that this position is well supported with training and professional development opportunities to stay up-to-speed on the latest best practices and safety guidelines for bicycle planning, outreach, and infrastructure.

» Begin the process of creating a new Bicycle Master Plan or updating your 2012 Master Plan. Regularly updating your bicycle plan is key to improving conditions for bicycling, adhering to evolving best practices and national standards, and institutionalizing processes for continual evaluation and improvement. Ensure the new plan includes specific and measurable goals and performance measures to track progress, and is supported by a dedicated budget for implementation.

» Adopt a target level of bicycle use (percent of trips) to be achieved within a specific timeframe, and ensure data collection necessary to monitor progress. Continue to develop a bicycle count program that utilizes several methods of data collection to create an understanding of current bicyclists and the effects of new facilities on bicycling in Royal Oak. Automated bicycle counters provide long-term data on bicycle use at fixed points in a community and mobile counters can provide periodic or before/after data related to a change in your community’s road or bicycle network. Observational counts and surveys can supplement automated data in order to collect demographic information and examine social equity goals.

MORE RESOURCES FOR IMPROVING YOUR COMMUNITY:

» League of American Bicyclists: https://www.bikeleague.org


» Resources for Building a Bicycle Friendly Community: https://bikeleague.org/BFC_Resources

» Building Blocks of a Bicycle Friendly Community: https://bikeleague.org/content/building-blocks-bicycle-friendly-communities

» About the BFC Application Process: https://bikeleague.org/content/about-bfc-application-process

» The Five E’s: https://bikeleague.org/5-es

» Tips for Aspiring BFCs: https://bikeleague.org/BFC-tips

» Smart Cycling Program: https://bikeleague.org/ridesmart

» Advocacy Reports and Resources: https://bikeleague.org/reports

» Bicycle Friendly Business Program: https://bikeleague.org/business

» National Bike Month: https://bikeleague.org/bikemonth