» Adopt an official Complete Streets policy and create implementation guidance. 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.

» Expand bicycle safety education to be a routine part of education for students of all ages, and ensure that schools and the surrounding neighborhoods are particularly safe and convenient for biking and walking. Work with local bicycle groups and interested parents to create Safe Routes to School programming for all K-12 schools.

» Develop 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.

» Increase the number of local League Cycling Instructors (LCIs) in your community, either by hosting an LCI seminar or sponsoring a City staff, Police Officer, and/or local bike advocate to attend an existing seminar elsewhere. Visit bikeleague.org/ridesmart for more information.

» Improve Bike Month activities by creating a Bike to Work Day event, Bike to School Day event, and/or a Mayor’s Ride. Bike to Work Day events can include competitions for participation between businesses and "energizer" stations. 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.

» Adopt a comprehensive road safety plan or a Vision Zero policy to create engineering, education, and enforcement strategies to reduce traffic crashes and deaths for all road users, including bicyclists and pedestrians. Road diets, lane diets, and traffic calming treatments are important engineering components for addressing safety.

» Create 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 Menomonie. Consider automated bicycle counters at fixed points, and mobile automated counters, and manual observational counts can supplement automated data in order to collect demographic information and examine social equity goals.