

Below are a variety of resources discussed during the Sustainability Workshop on Low-Stress Bicycle Routes. Please reach out to me personally if you have any additional questions.

Christina Lane
clane@lakewood.org

Education opportunities for bicyclists and motorists alike.

Bicycle Colorado provides classes on confident commuting, being a bicycle-friendly driver or auto-friendly bicyclist, and more. Check out their website for upcoming educational opportunities here:
<https://www.bicyclecolorado.org/initiatives/bike-school/>

Lakewood Trail Explorer.

The City of Lakewood recently updated the citywide bicycle and recreation map. The new online, interactive map can be used to show you what facilities you're able to use depending on your chosen mode of active transportation or recreation. The map also tells you if any parks or park trails are closed due to maintenance or weather. See the new interactive map here:

<https://egis.lakewood.org/apps/LakewoodTrailExplorer/>

Printed maps are available upon request and can be found here:

<https://www.lakewood.org/Government/Departments/Community-Resources/Parks-Forestry-and-Open-Space/A-to-Z-Park-List/Bear-Creek-Lake-Park/Map-and-Trails?BestBetMatch=map|b6188352-9d08-43d6-9074-421b911fb45c|391c8db1-89bb-4d81-a206-4a4a120f4541|en-US>

Lakewood Low-Stress Bicycle Route Map.

The developing network of low-stress bicycle routes through Lakewood can be found here:

<https://arcg.is/1SKnqP>

The map now includes Lakewood's shared use path network to highlight the more comfortable off-street network bicyclists can use to help connect to low-stress routes.

Denver Bike Streets.

To find more information on Denver Bike Streets, how to get involved as a neighborhood captain, or to access a map of the extensive network of low-stress routes, visit the website here:

<https://www.bikestreets.com/>

Lakewood Bicycle Advisory Team.

To get involved in the Lakewood Bicycle Advisory Team or provide low-stress route recommendations, contact Gary Harty at g.harty04@gmail.com.