Cycloplan
Cyclopath Basics

- Cyclopath.org
- Invented at the University of Minnesota
  - GroupLens Research (Professor Loren Terveen, Reid Priedhorsky, Landon Bouma)
- A “geo-wiki”
- Allows users to
  - Plan routes
  - Customize routes
  - Discuss routes, road and trail conditions
  - Edit the network
Welcome to Cyclopath

Welcome to Cyclopath! Find bike routes that match the way you ride. Share your cycling knowledge with the community!

Editing Help (Apr 05, 2011)

What's New? (Apr 05, 2011)

Icon Key

Routes - Find and compare personalized routes.

Items - Look at and edit map items.

Settings - Change display options.

Search - Search the map for addresses, points, blocks, and regions.

Discussions - Talk to other users about the map.

Watchers - Get alerts when other users edit the map.

Changes - See old versions of the map.

Client version: not_a_working_copy [2011/04/05 03:39]
Welcome to Cyclopath

Welcome to Cyclopath Twin Cities! Find bike routes that match the way you ride. Share your cycling knowledge with the community!

Editoring Help  What's New? (Sep 09, 2011)

Icon Key

- Routes - Find and compare routes customized to your needs.
- Item Details - View and edit information about selected map objects.
- Control Panel - Change map viewing and editing options.
- Search - Search the map for addresses, points, blocks, and regions.
- Discussions - Read and participate in discussions with other Cyclopath users.
- My Watched Regions - Monitor the edits of others in regions of interest to you.
- Recent Changes - See and analyze map edits made by other members of the community.

Not logged in

Log In

Find Route

Find Route

From:

1204 Harmon Place
address / intersection / point / region
E.g., 200 Union St. SE, Minneapolis, MN or Lind Hall or Eagan

To:

390 Robert Street N

Search Preferences

Minimize Distance  Favor Bikeability

- Use Metro Transit buses when possible
- Favor Bikeability

Use tags to customize your route by selecting them from the list below. You can assign a Bikeability Bonus or Penalty to blocks with a given tag, or you can Avoid those blocks entirely. More info

<table>
<thead>
<tr>
<th>Use</th>
<th>Tag</th>
<th>Blocks</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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<td>240</td>
</tr>
<tr>
<td></td>
<td>shoulder</td>
<td>191</td>
</tr>
</tbody>
</table>

Tip: Add tags to more blocks to improve routes for yourself and others.

- Save these settings for future searches

Find Route

Restore Defaults

Cancel
It's hard to take a left and cross oncoming traffic on either side of the bridge, road traffic is usually heavy and moving fast. Try taking a right and then U-turn.
What Planners Want!? 

- Collaboration
  - Share data with others
- Transparency
  - Share new facility plans with the public
  - Provide a forum for the public to comment in a helpful way
- Clairvoyance
  - If I build it, will they come?
  - Predict what happens when facilities change.
- Inventory
  - Where are the good and poor cycling facilities?
Enter Cycloplan

- Metropolitan Council and MnDOT staff identified potential
- Received a FHWA grant from Transit for Livable Communities (Non-Motorized Transportation Pilot)
- Build a planning tool to work alongside Cyclopath
Cyclopath to Cycloplan

- Collaboration
  - Play with your own private Cyclopath map and system
  - Share your work with others that you invite
- Transparence
  - Alert members of the public and others in the planning community to bikeway changes
  - Solicit meaningful input from cyclists on the condition of roads and trails and proposed new facilities
Cyclopath to Cycloplan

- Clairvoyance
  - Cyclopath will let planners analyze regional and sub-regional bicycling routes
  - Cyclopath will let planners analyze the impact on route preferences from changes in the bicycling network

- Inventory
  - Cyclopath will be an added tool to help us test our knowledge of what facilities exist and what are planned
Share Data

Set Access Permissions
Manage Bikeways Inventory

Existing and Planned Bikeways - Twin Cities Metro Area
Minneapolis / St. Paul - April 2007

Existing Bikeways
- Bike Lane or Shoulder 5 feet or wider
- Paved Trail
- Non-paved Trail
- Other / Unclassified Bikeways

Planned Bikeways
- Bike Lane or Shoulder 5 feet or wider
- Paved Trail
- Non-paved Trail
- Other / Unclassified Bikeways

Rivers and Major Lakes
City and Township Boundaries
County Boundaries
Centreline Streets

Bikeways data was prepared for the Metropolitan Council by the Minnesota Department of Administration's Land Management Information Center in cooperation with the Minnesota Department of Transportation. Counties and most cities in the metropolitan area.

While every effort was made to collect and map the most current data available, portions of this map may now be out of date.

Metropolitan Council Publication: 35-01-006

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Welcome to Cyclopath!

Find bike routes that match the way you ride. Share your cycling knowledge with the community!

Find Routes - Find and compare personalized routes.
Item Details - Look at and edit map items.
Display Settings - Change how the map looks.
Search Map - Search for addresses and items on the map.
User Discussions - Talk with other users about the map.
Item Watchers - Get emails when the map changes.
Recent Changes - Find out what's changed and look at old versions of the map.
Manage Bikeways Inventory
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