

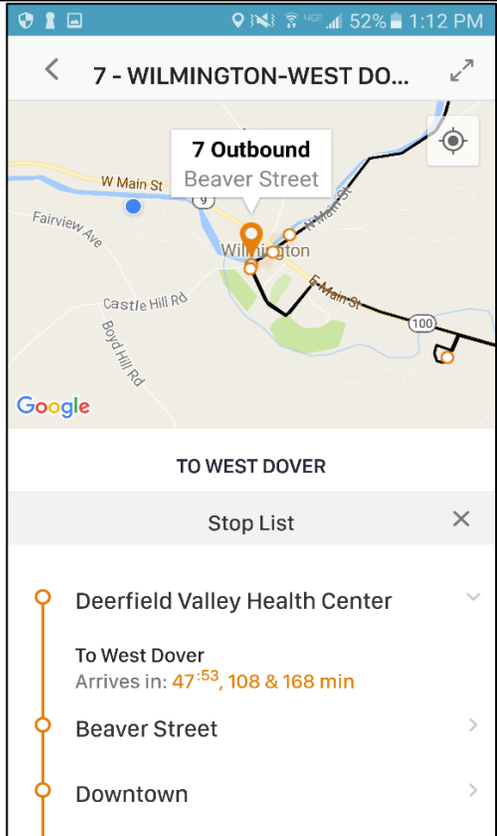
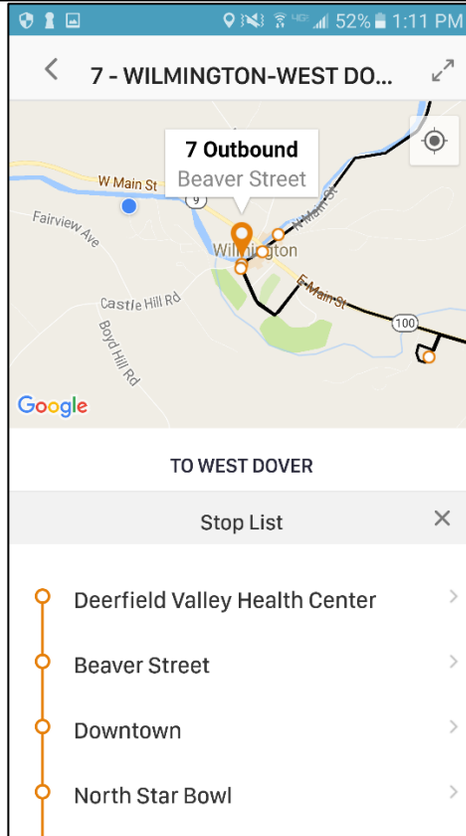
## How To Use Swiftly for the MOOver Bus System

You can now see where your bus is and have real-time predictions of when it will arrive thanks to a test program the MOOver is working on with Swiftly. 🔄 Being a test program we may have glitches, so please let us know what you think via the purple REPORT link on each page.

Download the Swiftly app at the App Store or Google Play.

|  |  |  |
|--|--|--|
| <p>After downloading the app you'll see the screen on the left which is <b>locating</b> your current location, while the one on the right has found you and shows any operating routes in numerical order. Scroll down to find your route. If your route is not listed it is not operating. In the example, Route 7 is operating. The times in orange show when the next two buses will be where you are standing.</p> <p>Swiftly is based on predicting arrival times based on where you are standing. You can look up the list of stops for other locations.</p> |  |  |
| <p>Click on the Route 7 box or your own route's box and you will see a map of the route, an orange balloon where your nearest stop is, and next two-three predicted arrival times at your stop.</p> <p>To see where your bus is, scroll on the map along the route until you see the bus icon, or hit the arrows in the upper right hand corner to expand the map to find the bus. The right screen shot shows the bus icon in orange with an arrow pointing which direction the bus is moving.</p>  |  |  |

Scroll down to **Browse all transit stops.** Touch that and you will see a partial list of stops for that route. Scroll down to your stop and touch it to find the next arrival times as shown on the right hand screen shot.



If you want to look at another route, go back to the first screen, scroll down, and hit **Browse all routes.** A list will appear of all routes. Touch the one you want.

