

Itinerary

2014 N Dayton St.
Chicago, IL
Food dropped off:

9:00am

18 potatoes
10 loaves bread

2014 N Dayton St.
Chicago, IL
Food dropped off:

9:00am

18 potatoes
10 loaves bread

...
...

It'd be great to have some sort of
expandable list for food dropped off
because the number of items will not be fixed
...

Capacity required

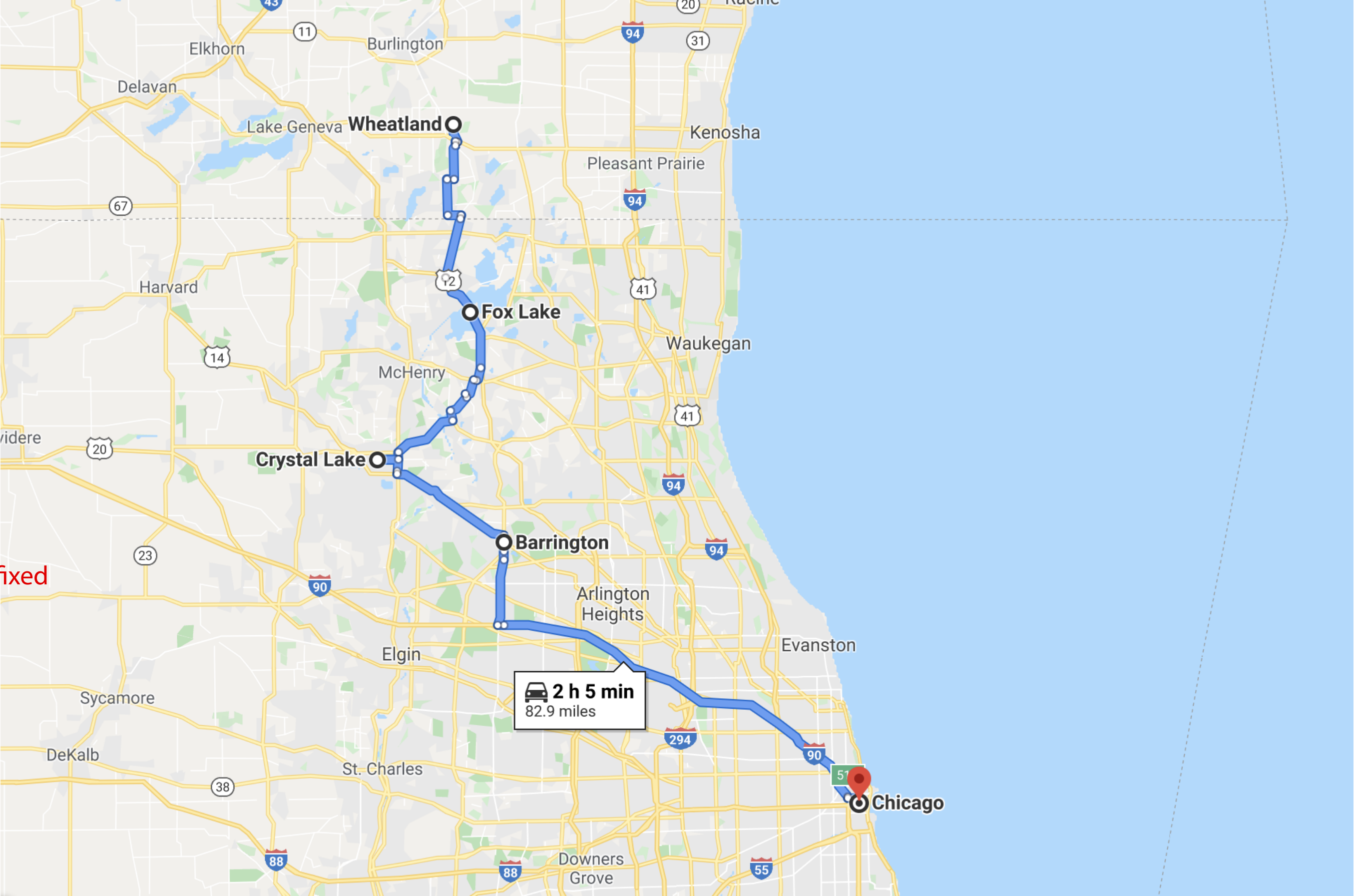
Volume: 900 ft^3
Weight: 150 lbs

Submit Bid

\$

Submit

It'd be great if you could get the Google Maps API linked into this page. We will want to programmatically submit a source address and multiple destination addresses.



This page is different from the previous ones. It will not be accessible from the homepage. This page will be accessed through a parameters in its url, which will represent a route ID. The idea is that from the backend database we will construct optimal routes starting at a food processor to all food banks it's delivering to. This page should be password protected (not username/password, just simple password associated with a route). This page should allow courier services to submit a bid on the route, and we will select the lowest bid from the backend. (All backend computation work I can do)



About

[Route.html](#)