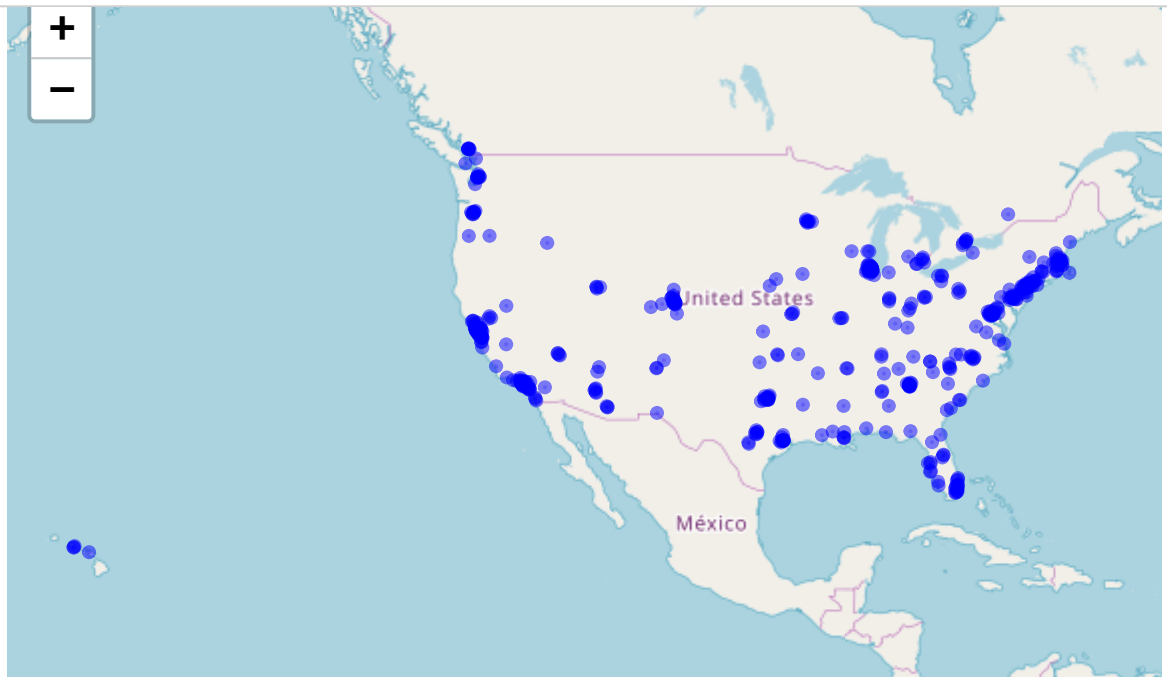


```
In [9]: # Create a leaflet map of all closed Whole foods stores in North America

whole_foods_map <- whole_foods %>%

  leaflet() %>%
  # Use addTiles to plot the stores on the default Open Street Map tile
  addTiles() %>%
  # Plot the closed stores using addCircles
  addCircles(color='blue')

# Print map of locations
whole_foods_map
```



3. Which States have the fewest Whole Foods?

Let's take a closer look at where there are not Whole Foods stores by quantifying the Whole Foods deserts using `dplyr` to count the number of locations in each US state.