

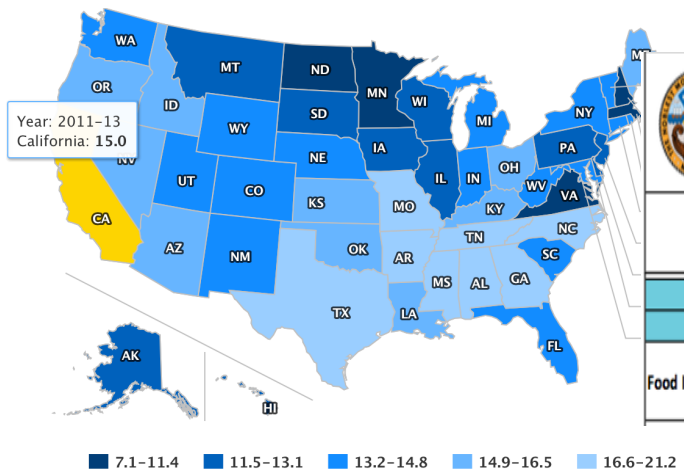


*Scavenger*

# Scavenger

Created by: Med Maps

Liam Tuohy, Lindsey Depledge, Saurab Dhoubhadel



: Current Population Survey-Food Security Supplement (CPS-FSS); U.S. Census Bureau and Department of Agriculture, Economic Research Service (Census RS)

Image from:  
[https://www.healthypeople.gov/2020/data/map/4936?  
year=2011-13](https://www.healthypeople.gov/2020/data/map/4936?year=2011-13)

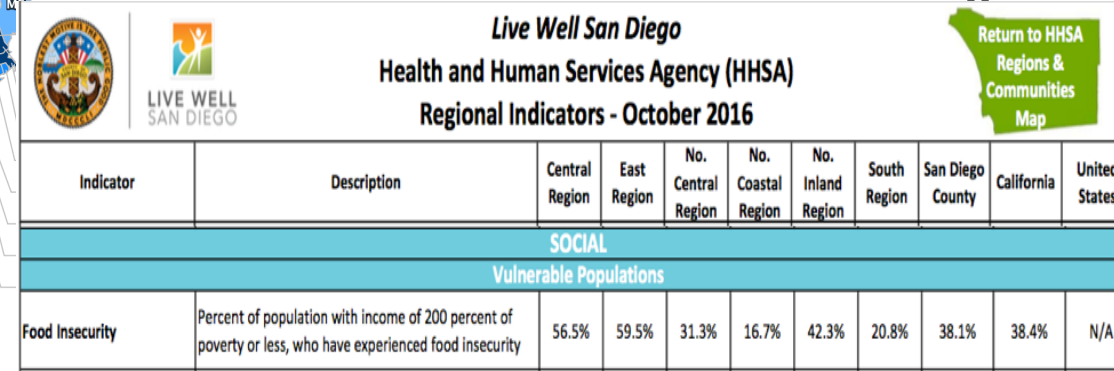
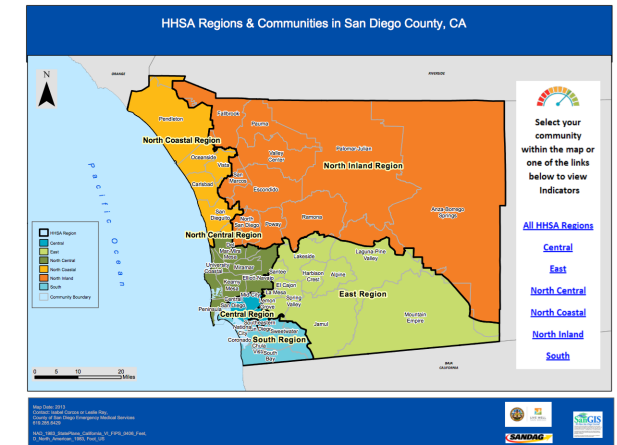
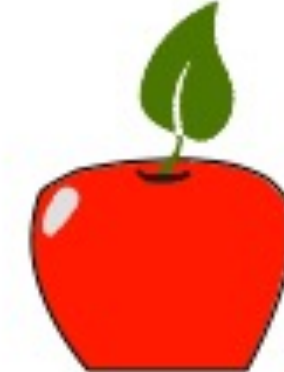
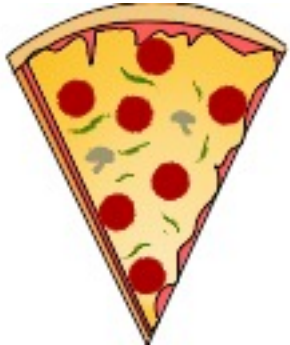
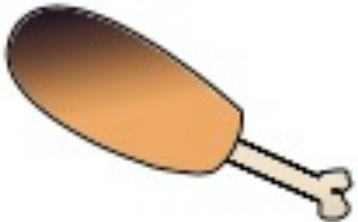
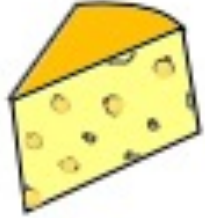


Image from: <https://data.livewellsd.org/Maps-Charts-Graphs-and-Reports/HHSA-Regional-Dashboard-Data-And-Map-2016/i4s7-drr3>



# Food Insecurity in San Diego County



- An application designed to mitigate food waste and food insecurity by connecting people who have too much food to people who have too little
- List food that is no longer fresh on this application at deeply discounted prices by contacting us at  
<https://medmaps.wordpress.com>

# Scavenger



# Market Research and Suppliers

# How it works and future steps

- We used xamarin to develop so we could re-use code for ios, android and windows phone, for a maximum consumer base
- Currently have two suppliers
- Future steps to make it multi-language accessible
- Need to fund advertising for the application (range \$150-600 on buses)
- <https://medmaps.wordpress.com>



Image from:  
<http://www.akronmetro.org/Modules/csAMBusAdvert/images/Akron-Metro-bus-card.jpg>

# Dataset Sources

- <https://data.livewellsd.org/Maps-Charts-Graphs-and-Reports/HHSA-Regional-Dashboard-Data-And-Map-2016/i4s7-drr3>
- <https://data.livewellsd.org/Maps-Charts-Graphs-and-Reports/Food-Insecurity-by-Supervisorial-Districts/rj99-g5mu>
- [http://healthpolicy.ucla.edu/health-profiles/race\\_ethnicity/Documents/AllRaceEthnic/AllGroupsInfographic.pdf](http://healthpolicy.ucla.edu/health-profiles/race_ethnicity/Documents/AllRaceEthnic/AllGroupsInfographic.pdf)
- <https://www.healthypeople.gov/2020/topics-objectives>
- <https://www.healthypeople.gov/2020/data/map/4936?year=2011-13>