Environmental Injustice In San Joaquin Valley

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Where is San Joaquin Valley?

- San Joaquin is a massive valley located in the center of California.
- San Joaquin valley falls within 8 different counties, one of which is Tulare county.
- It is one of the most agriculturally productive regions in the entire United States.



Source: bsa.ca.gov

- Within this Valley exists massive farms which occupy the majority of land area within the county of Tulare and the valley.
- Due to their magnitude and dominance over the region, farms in the area have lead to a number of environmental issues.
- "In The most prosperous state
 Of the richest nation in the
 Globe, there are towns with third
 World problems" (Balaz 2014,
 As cited by Ortiz 2004)



Farm in San Joaquin Valley

What is the issue?

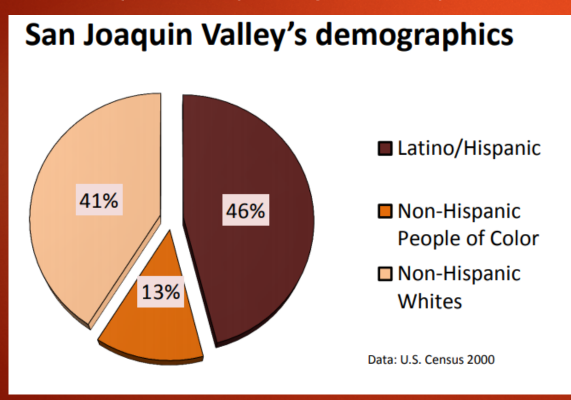
- Due to extensive farming in the region, there is a significantly high concentration of nitrate in groundwater due to run off from chemicals used by farmers.
- About 95% of the population in San Joaquin valley rely on this groundwater as their primary source (Balaz 2014)
- The vast majority of people do not have to care about this nitrate contamination however, as water treatment facilities filter these nitrates so it has a safe drinkable concentration of nitrate.

What is the Environmental Injustice?

- ► The environmental injustice come from the fact that there is a social disparity where a primarily Latino community does not have direct access to clean water. While primarily white communities receive proper water systems that provide treated water.
- This community struggles to have access to clean water and normally have to resort to purchasing bottled water in order to drink and prepare food.
- Some families spend up to 10% of their income on bottled water alone (Grossi 2017)
- Drinking untreated water puts this community at risk from the terrible effects nitrates can have on people, especially infants as blue baby syndrome is known to be caused by nitrate contamination.



- ► There is a lot of evidence that suggests this situation is an injustice through examining distributive justice. There is a clear disproportionality where a primarily latino group of individuals lack the same quality of water essential to life, which puts them into a more vulnerable state.
- This evidence also suggests that there is a lack of procedural justice. The government in the region is ignoring two major clean water acts passed by congress. Despite a history of investment in sophisticated



water infrastructure in the United States, Local government within the region is directly violating the Clean Water Act of 1972 and Safe Drinking Water Act of 1974, which both regulate source contamination and protect the public's health.

Promoting Environmental Justice

- ► The main thing that people can do in order to promote environmental justice is to communicate these issues and seek supportive communities and organizations that understands their needs and wish to fight to bring about change for the betterment of the country.
- This is not only an issue for these people alone, because it should be concerning to people that Government, locally as well as Nationally, arn't as accountable as we should hold them to be.
- If people were to hold government accountable, this issue would not exist, as according to the Clean Water Act of 1972, this Latino community would receive equal treatment that is supposed to be guaranteed to them.

Citations

- Balazs, Carolina. "Water Quality and Environmental Justice in California's Central Valley." Switzernetwork. November 11, 2014. https://www.switzernetwork.org/sites/default/files/fileattachments/switzerwebinar_balazs_waterandej_2014.11.11_final_c ompressed.pdf.
- Balazs, Carolina, Rachel Morello-Frosch, Alan Hubbard, and Isha Ray. "Social Disparities in Nitrate-Contaminated Drinking Water in California's San Joaquin Valley." Environmental Health Perspectives. September 2011. https://ehp.niehs.nih.gov/1002878/.
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