SURA - Meeting Notes

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Tasks

Week 1

- \boxtimes 1. Go through the HMS description website and examine data retrieval, product information.
- □ 2. Determine the time frame of the data, its structure, and whether we can solely rely on the hazard mapping system (HMS) as a data source.
- [x]3. Download a data sample and map it.

Week 2

\boxtimes 1. Figure out if we can calculate smoke area.	
\square 2. Investigate how to link information between the smoke and fire detection	datasets.
\square 3. Create better visualizations of the smoke KML data.	
\boxtimes 4. Create histograms of fire detection times throughout the day and col	or by satellite/method of
detection to see if they always collect data at the same times.	
\square 5. Examine the change of fire points overtime, specifically for the California	campfire (November 7th,
2018 - November 16th, 2018).	
⊠ 6. Summary of ecosystem types (variable "ecosys").	
\square 7. Look into how to structure the fire dataset.	
 Want to use fire as a predictor for the two projects 	
 Would be useful to get information on area, intensity, smoke amount 	
□ 8. Check out FEER.v1: do they have data available, or do we only have accombine this data with the HMS data based on location?	ess to the model? Can we
Week 3	
☐ 1 Clip data to California's borders	

Week 4

- \boxtimes 1. Combine all fire points of the week into one dataset and merge in FRP
- ☑ 2. Experiment with HDBSCAN to identify clusters where there is persistent fires

Week 5

 \square 1. Try HDBSCAN for daily data \square 2. Determine best way to assign minpts value

 \boxtimes 2. Smoke dataset visualization \square 3. Fire detection points by time

3.	Plot it onto a map (one dot per daily cluster -> centroid) + maybe original points in the background
	Merge in FRP based on clusters and examine variance
5.	Look into POSTGIS