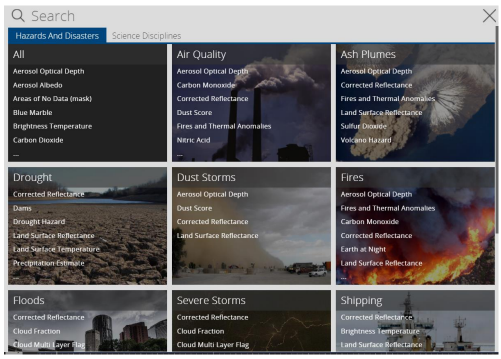
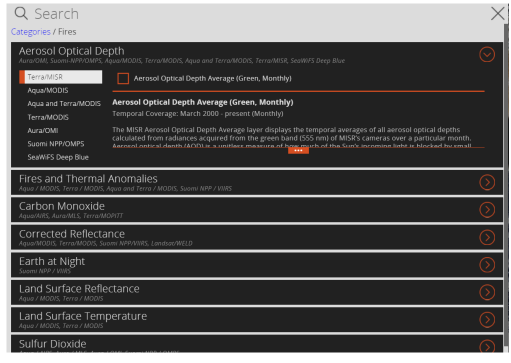




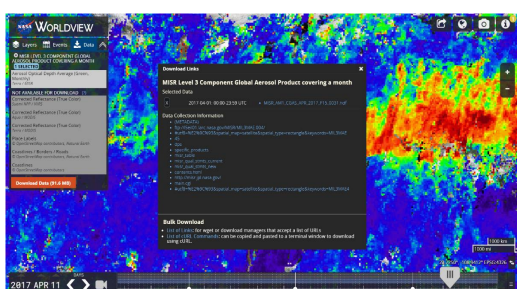
Find Data

Using NASA's Worldview (<u>https://worldview.earthdata.nasa.gov</u>), click on "Add Layers" and a search box will display imagery layers that are organized into 10 application categories to assist in monitoring and analyzing a variety of natural and man-made hazards and disasters (e.g. floods and fires).





Download layers by clicking on the "Data" tab and on the "+" sign to select a granule within the satellite swath. Click on "Download Data" and an information box will pop up. The filename will be clickable as well as a number of information links. Click on the filename to download the file.





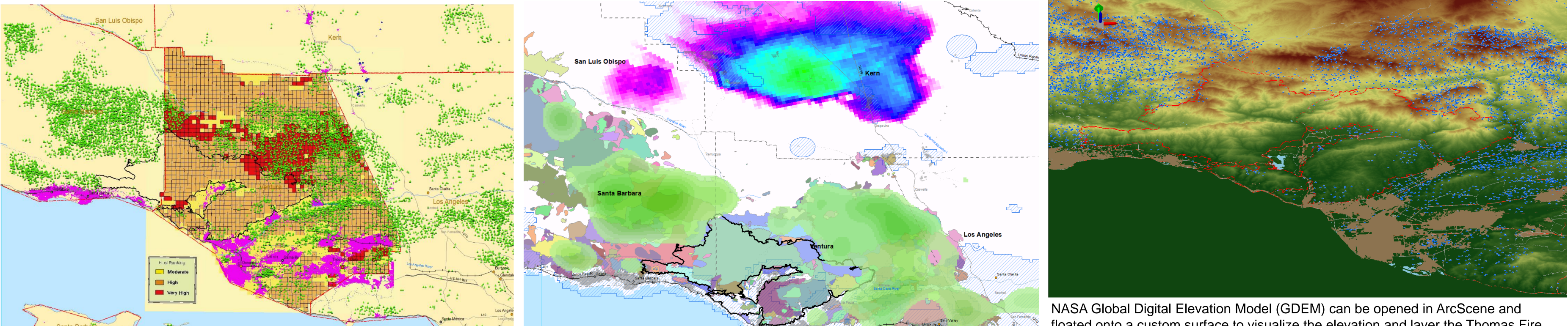
Create an animation in Worldview by clicking on the video icon (respective dates and then click the play button. To see an animation of the Thomas Fire, go to <u>https://go.nasa.gov/2LK5aNR</u>.

Analysis

The objective of our analysis was to

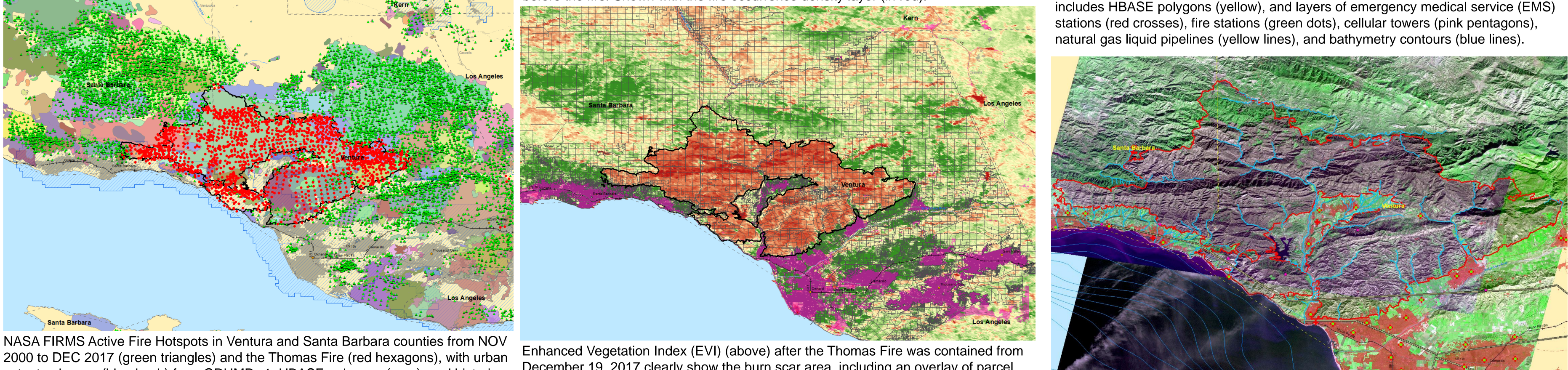
- 1) Identify forest fire risk zones from NASA FIRMS active fire hotspots reported between November 2000 to December 2017 in the Ventura and Santa Barbara counties area prior to the Thomas Fire incident.
- 2) Create a fire occurrence density map by running a kernel density on the active fire hotspots.
- 3) Utilize NDVI or EVI information from NASA satellite data to examine the vegetation prior to the fire, and the burn scar after the fire was contained.
- 4) Overlay parcel data and intersect with the burn scar to capture the affected parcels located in Santa Barbara and Ventura counties.
- 5) Overlay vegetation data and intersect with the burn scar to capture the affected vegetation located in Santa Barbara and Ventura counties.

Intersection of the Thomas Fire containment boundary (January 12, 2018) with parcel Kernel Density of the NASA FIRMS hotspots creates a fire occurrence density layer This poster presents the use of datasets from NASA's inventory that have the data creates the affected parcels of Santa Barbara (light blue on left) and Ventura (in green) representing those areas with the highest prevalence for a wildfire to potential for use in identification and analysis of forest fire risk and subsequent after (darker blue on right) counties, with HBASE polygons in pink. occur. The fire density layer (in red) represents where the Thomas Fire occurred. effects within a GIS.

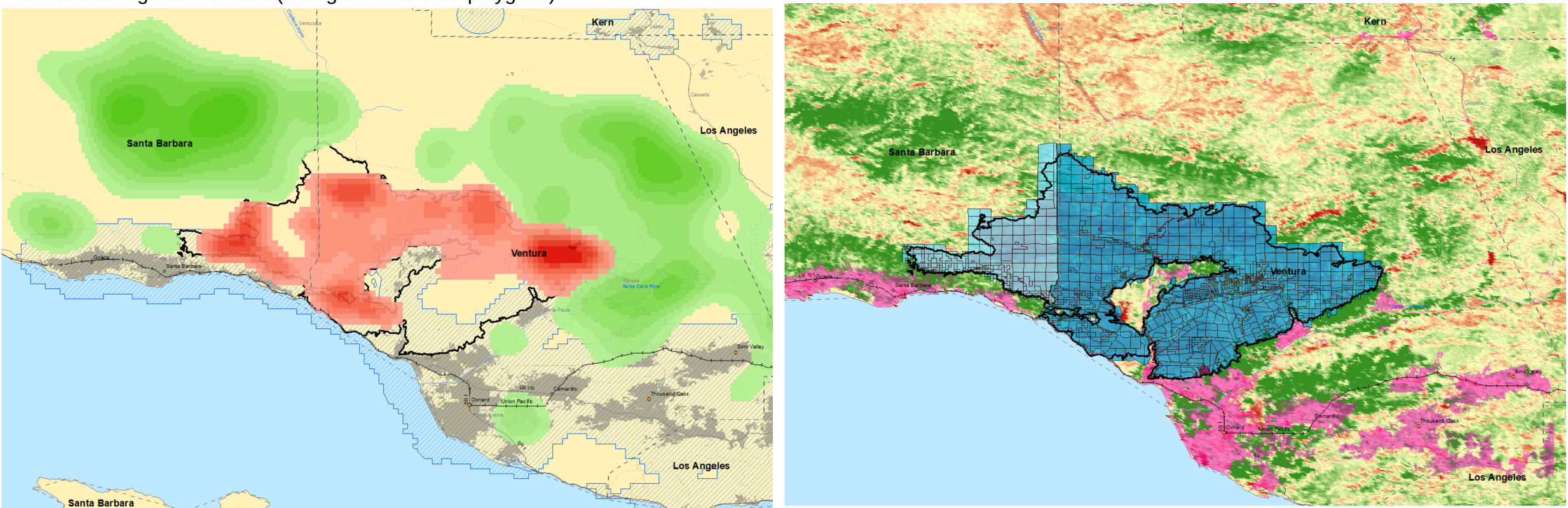


floated onto a custom surface to visualize the elevation and layer the Thomas Fire NASA Daymet monthly precipitation data (purple/blue/green) show very little containment border (dark red), HBASE polygons (brown) and historical fire hotspots Active Fire Hotspots in Ventura and Santa Barbara counties, NOV 2000 to DEC 2017 precipitation fell in Santa Barbara or Ventura counties, shown with historic fire density (blue dots). This visualization is a better depiction of the 17 named canyons and several unnamed canyons that were scarred by the Thomas Fire. This visualization (green triangles), with HBASE polygons (bright pink) and the Ventura County Hazard layer (green hues), HBASE polygons (gray), urban extent polygons (blue hash), and Fuels map. Thomas Fire was high risk, and historical fire areas were very high risk. historic fire polygons (colored, in background). can be augmented with ancillary layers to further the focus of the analysis.

NASA FIRMS hotspots in Ventura and Santa Barbara counties, NOV 2000 to DEC 2017 (green triangles), with HBASE polygons (bright pink) and Ventura County Assets at Risk. Assets at greater risk fell within the Thomas Fire containment area.



December 19, 2017 clearly show the burn scar area, including an overlay of parcel extent polygons (blue hash) from GRUMP v1, HBASE polygons (gray), and historic data from Santa Barbara County and Ventura County. fire areas dating back to 1898 (background colored polygons)



NASA Normalized Difference Vegetation Index (NDVI) information (above) from MODIS/Terra Vegetation Indices, displaying the density of vegetation (green) within the study area. The NDVI clearly shows an abundance of vegetation in the area before the fire. Shown with the fire occurrence density layer (in red).

DAAC JAN 2018, processed by ESA) displays terrain in the Thomas Fire burn scar (red outline). The Sentinel-1A C-band SAR provides images with 10m resolution within hours of acquisition, which can emergency response efforts. The image

NASA ASTER L1T data, captured on December 26, 2017, clearly shows the burn scar area; image includes HBASE polygons (red), and ancillary layers of emergency medical service (EMS) stations (red crosses), fire stations (green dots), cellular towers (pink pentagons), natural gas liquid pipelines (yellow lines), affected streams and creeks (blue lines), and bathymetry contours (blue lines in ocean).

Data Used:

Alaska Satellite Facility (ASF) Distributed Active Archive Center (DAAC)

- https://www.asf.alaska.edu/about/asf-daac/
- Copernicus Sentinel-1A Synthetic Aperture Radar (SAR) data, January 2018, processed by the European Space Agency (ESA)
- Fire Information for Resource Management System (FIRMS)

https://firms.modaps.eosdis.nasa.gov/active_fire/#firms-shapefile

Active Fire Hotspots from MODIS Collection 6 (C6), November 2000 – December 2017

Land Processes DAAC (LP DAAC) https://lpdaac.usgs.gov/

- ASTER Global Digital Elevation Model version 2 (GDEM v2)
- ASTER Level 1 Precision Terrain (L1T) Corrected Registered At-Sensor Radiance V003 MODIS Collection 6 (C6) Vegetation Indices 16-Day L3 Global 250m SIN Grid

Oak Ridge National Laboratory (ORNL) DAAC https://daac.ornl.gov/

- Daymet version 3 monthly precipitation for December 2017

Socioeconomic Data and Applications Center (SEDAC)

- http://sedac.ciesin.columbia.edu/
- Global Rural Urban Mapping Project version 1 (GRUMP v1) urban extent polygons
- Global Human Built-up and Settlement Extent (HBASE) polygons

Department of Homeland Security (DHS) Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data

https://hifld-geoplatform.opendata.arcgis.com/

- Bathymetry Contours
- **Cellular Towers Emergency Medical Service (EMS) stations**
- Fire Stations
- Natural Gas Liquid Pipelines

Santa Barbara County GIS

https://www.countyofsb.org/mapping.sbc - Parcel data

Ventura County GIS

https://www.ventura.org/gis-and-mapping/

- Parcel data and maps for Assets at Risk, Hazard Fuels