

Subsidence in the Central Valley, California 2007 – present measured by InSAR

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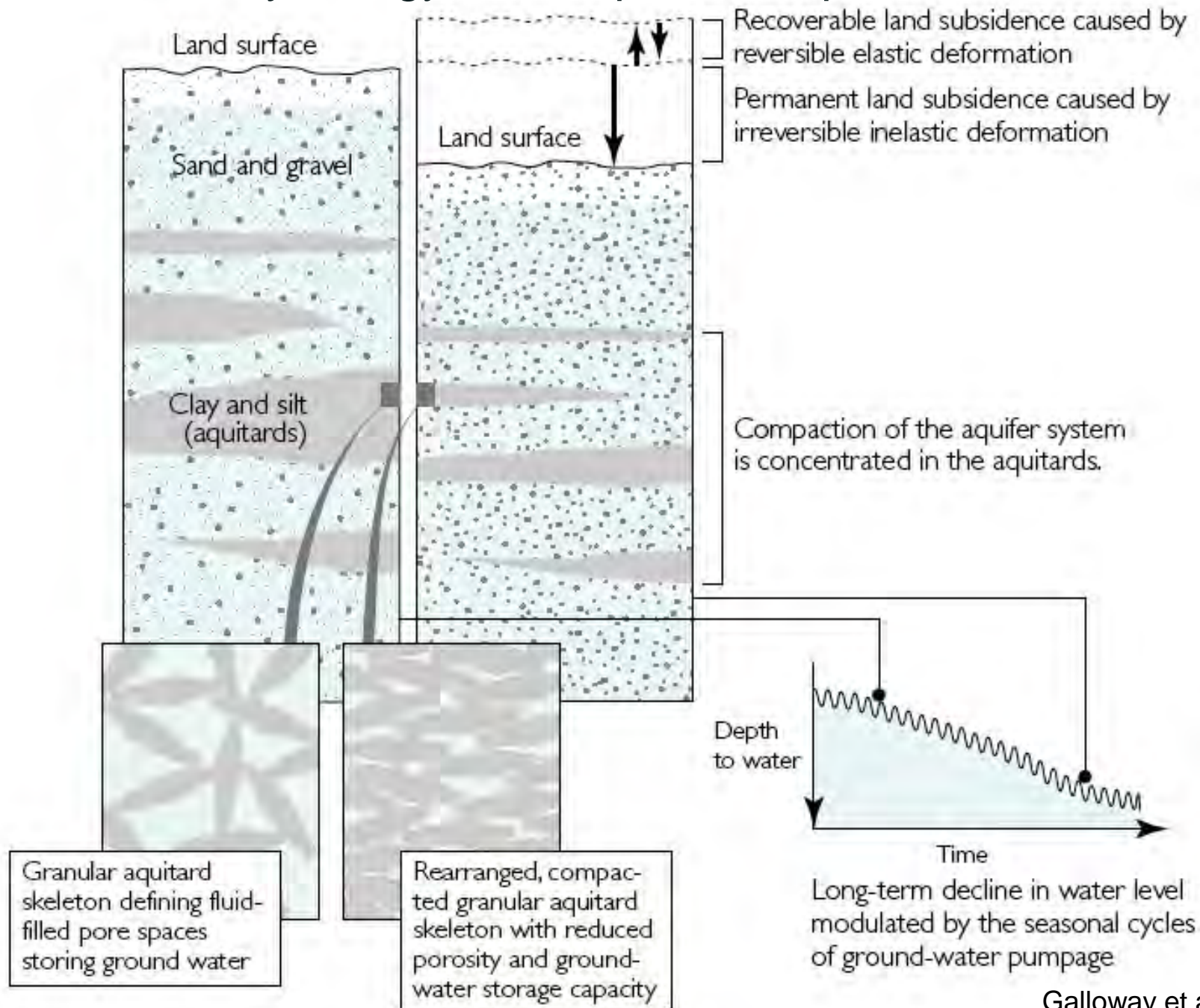
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Subsidence from Space

- Groundwater is becoming a more important part of water resources
- But knowledge of the groundwater level is not uniformly available
- Wells provide some monitoring capability, but there are political and practical difficulties
- Interferometric Synthetic Aperture Radar (InSAR) can provide information on groundwater levels by measuring surface deformation caused by withdrawal and recharge of aquifers
- Subsidence also causes problems for infrastructure such as roads, aqueducts, and trains
- We are developing information products for water managers, the public, and hydrologists including animations, maps of 'hot spots', pixel histories, and regional maps of subsidence and groundwater change

Hydrology 101: Aquifer compaction

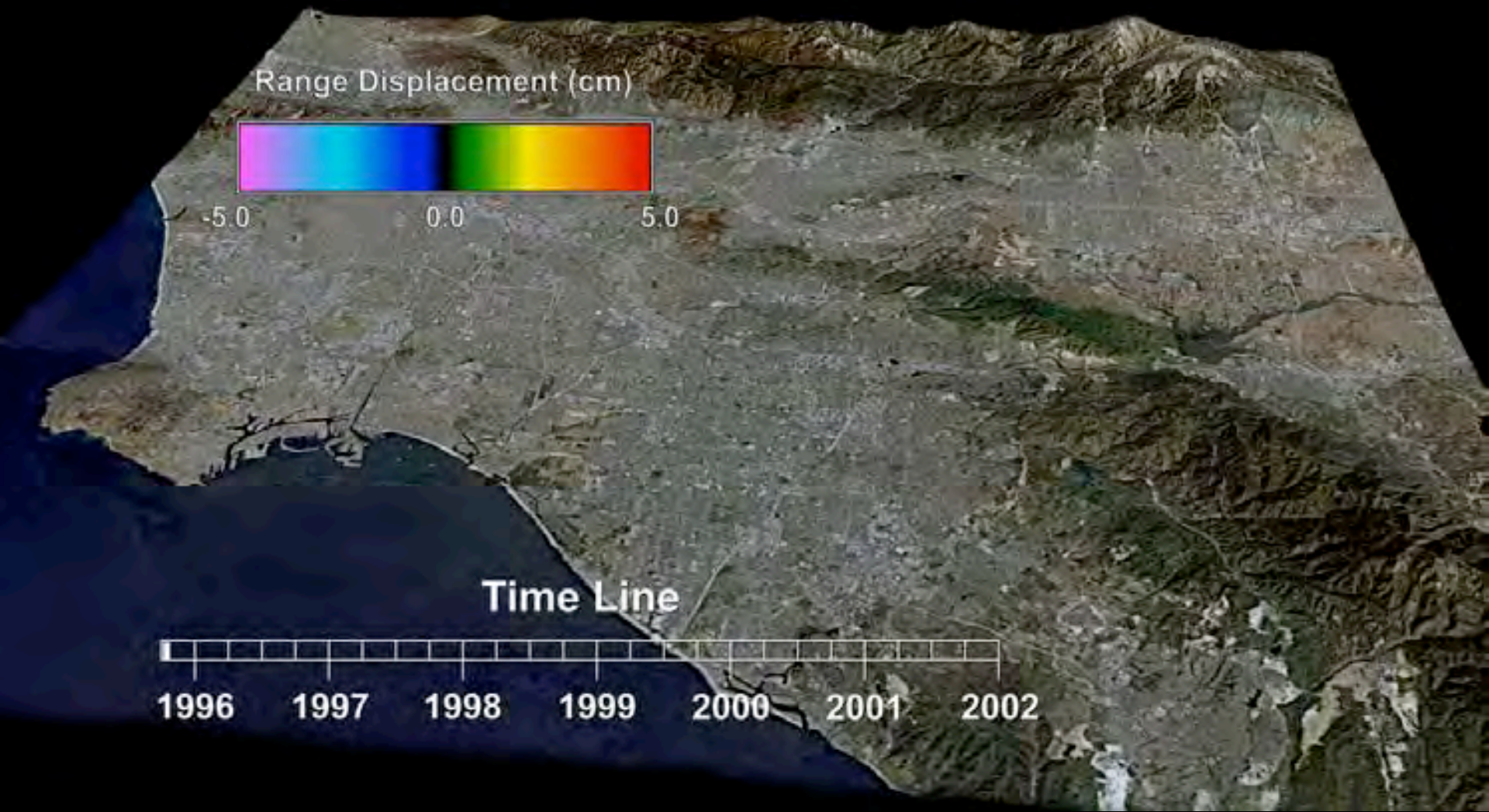


Orbital Radars for Interferometry

| Satellite | dates | resolution (m) | swath (km) | incidence angles | minimum revisit (days) | band*/pol |
|--------------|-----------|----------------|------------|------------------|------------------------|-----------|
| ERS 1,2 | 1991-2010 | 25 | 100 | 25° | 35 | CVV |
| Envisat | 2002-2010 | 25 | 100 | 15-45° | 35 | CVV, CHH |
| PALSAR | 2006-2011 | 10-100 | 40-350 | 10-60° | 46 | L-quad |
| Radarsat 1 | 1995-2013 | 10-100 | 45-500 | 20-49° | 24 | CHH |
| Radarsat 2 | 2008- | 3-100 | 25-500 | 10-60° | 24 | C-quad |
| TerraSAR-X | 2007- | 1-16 | 5-100 | 15-60° | 11 | X-quad |
| Cosmo-Skymed | 2007- | 1-100 | 10-200 | 20-60° | <1 | X-quad |
| PALSAR-2 | 2014- | 3-60 | 50-350 | 8-70° | 14 | L-quad |
| Sentinel-1 | 2014- | 20 | 250 | 30-45° | 12 | C-dual |
| NISAR | 2020 | 35 | 350 | 15-60° | 12 | L-quad |

* wavelengths: X ~ 1", C ~ 2", L ~10"

Monitoring LA Basin



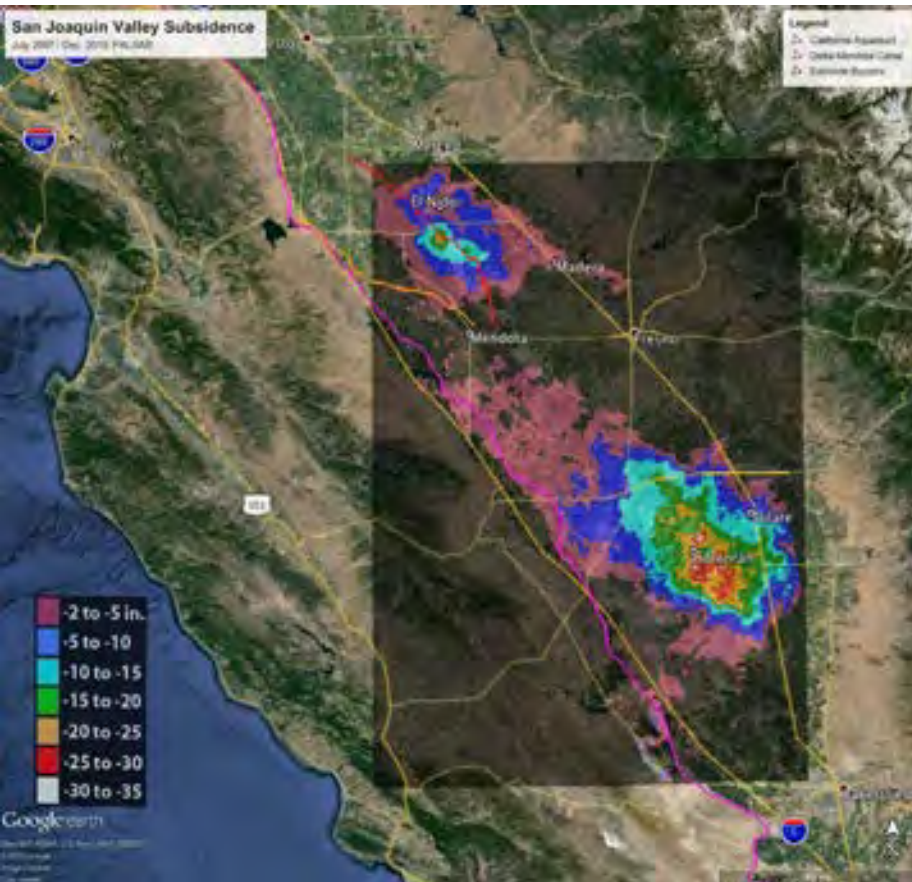
Monitoring LA Basin



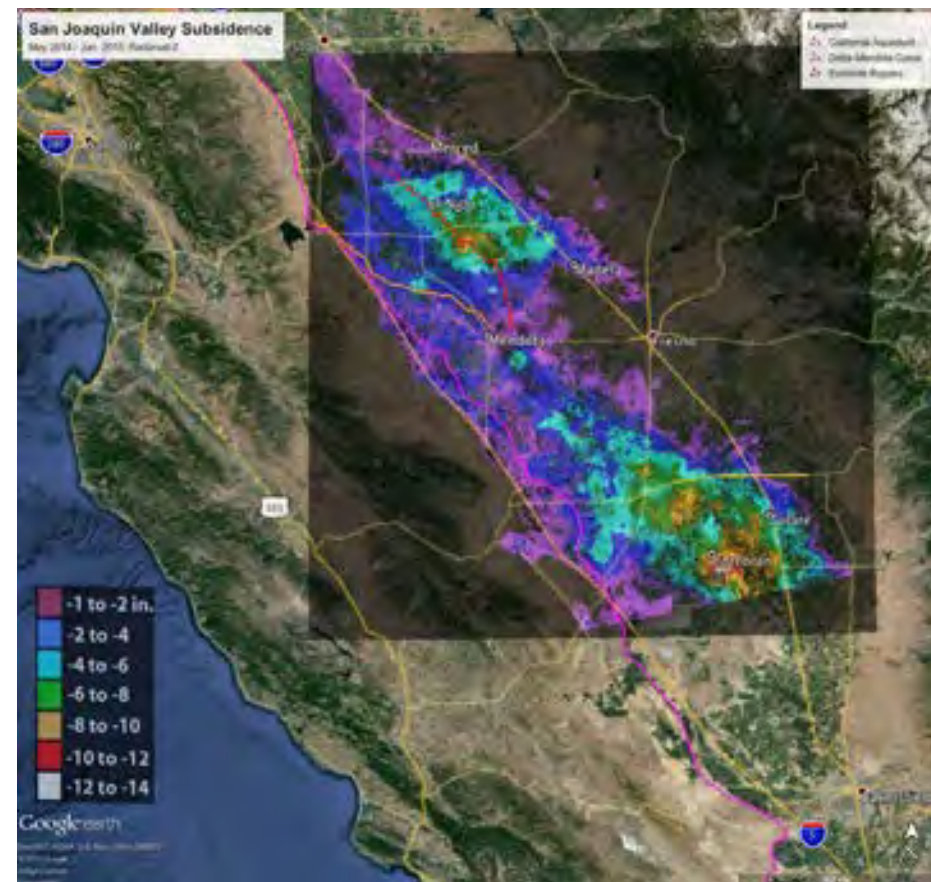
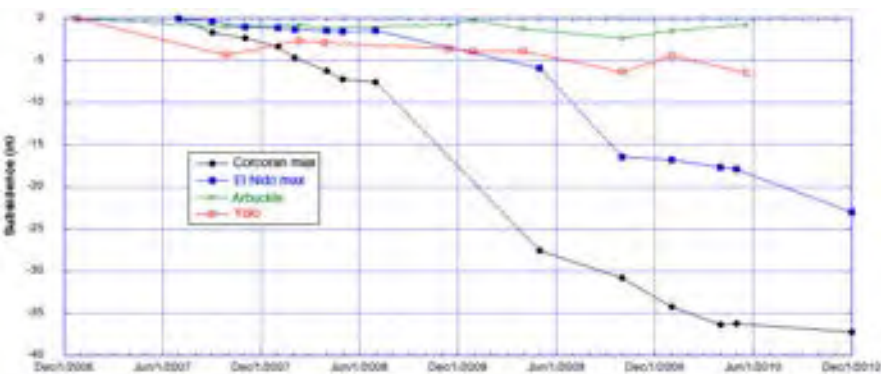
*Subsidence in the San Joaquin Valley:
PALSAR, 2007-2011*



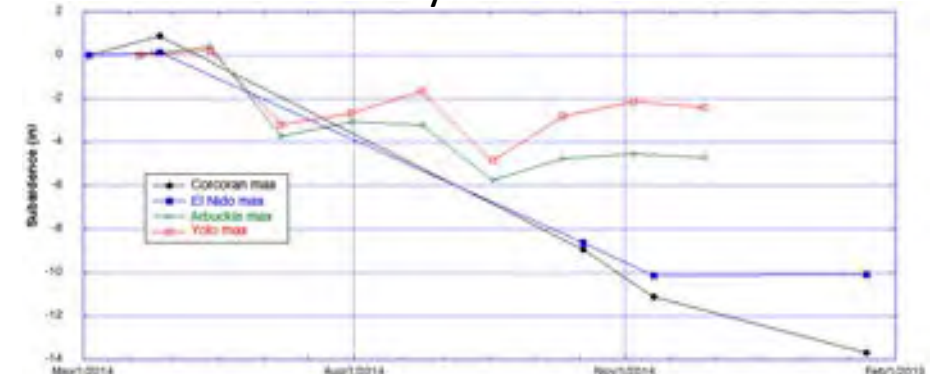
San Joaquin Valley Subsidence



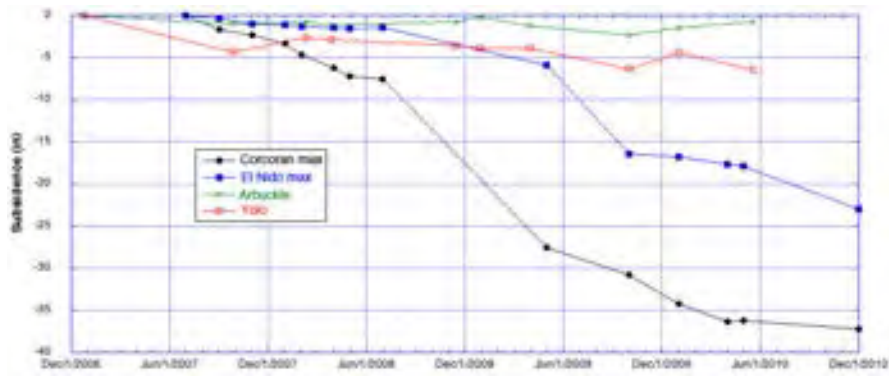
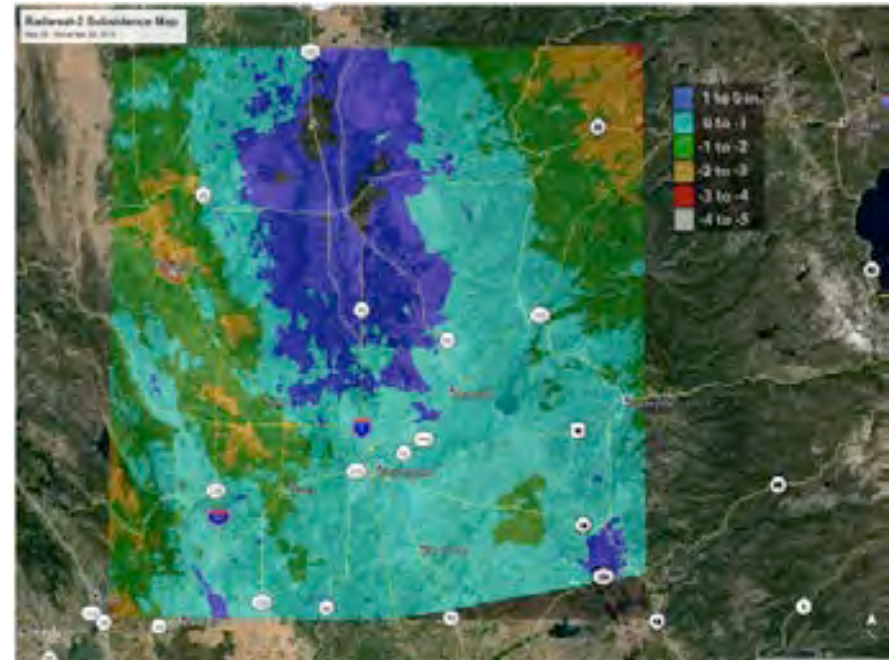
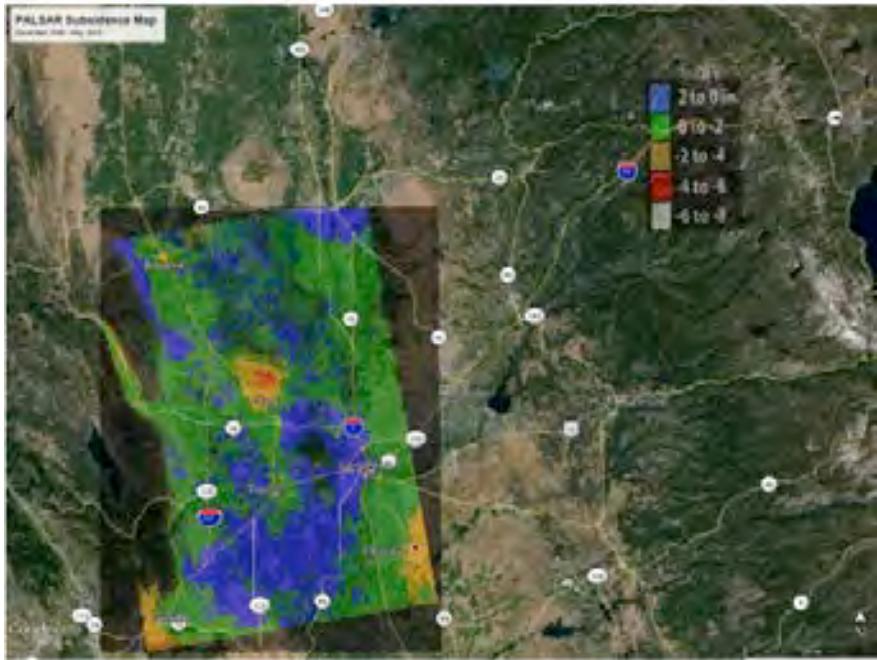
2007 - 2011



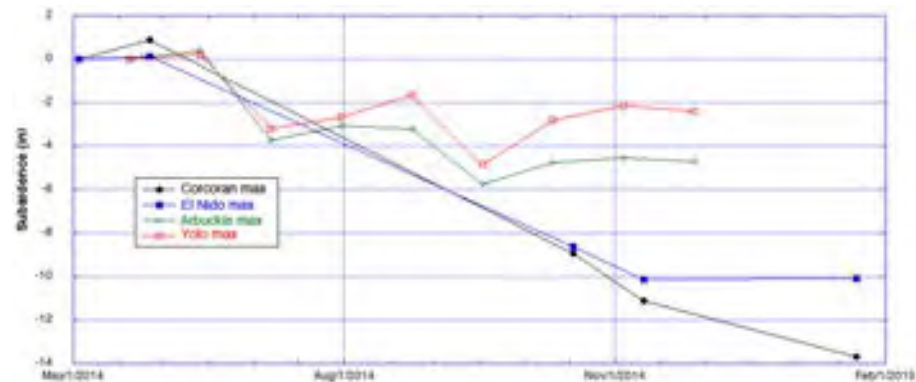
May-Dec. 2014



Sacramento Valley Subsidence

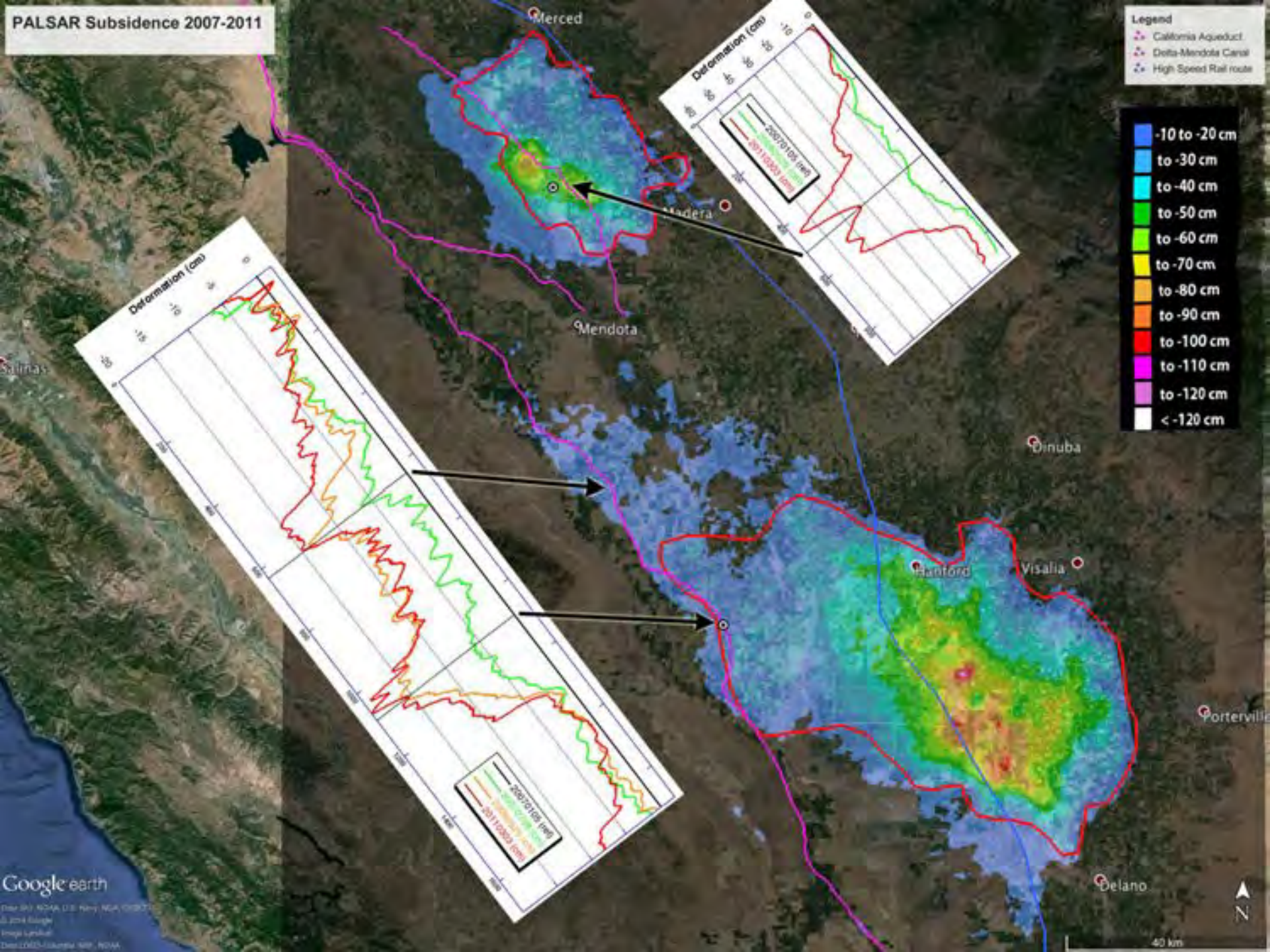


2007 - 2011



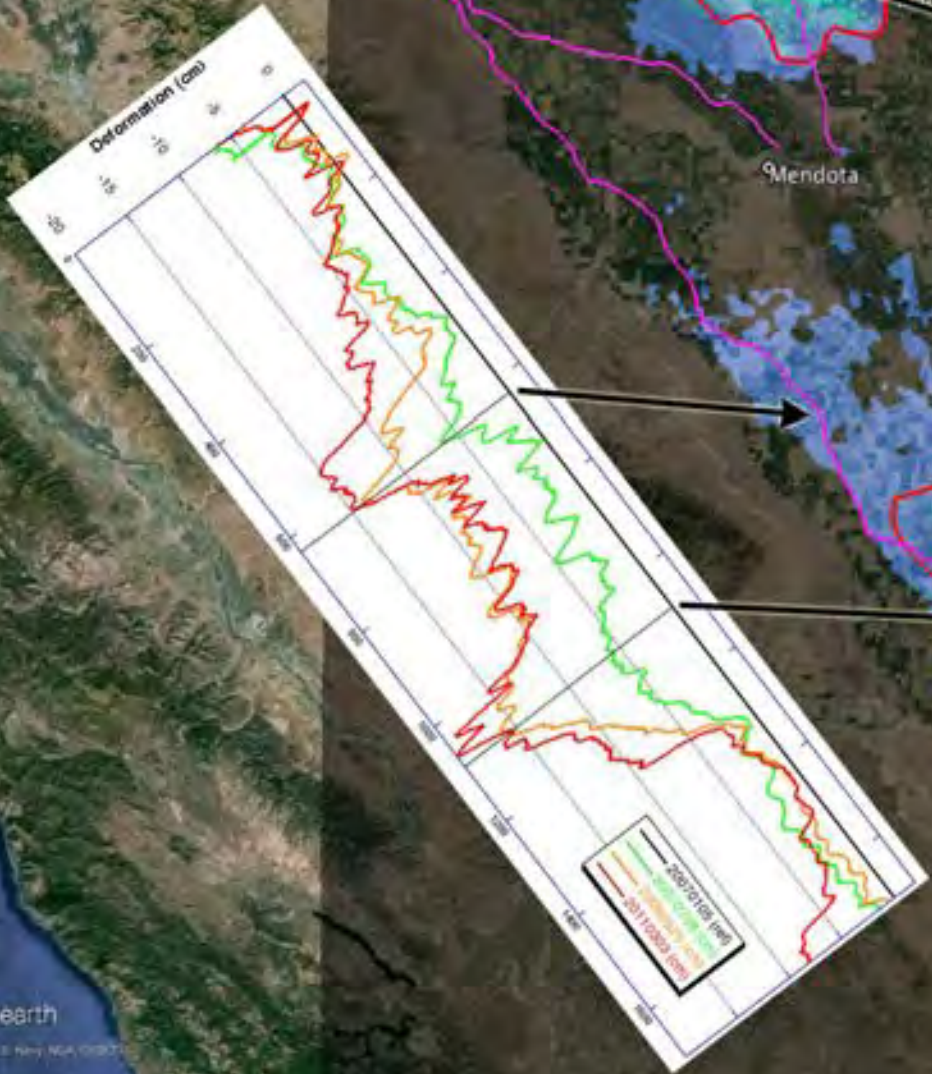
May-Dec. 2014

PALSAR Subsidence 2007-2011



- Legend**
- California Aqueduct
 - Delta-Mendota Canal
 - High Speed Rail route

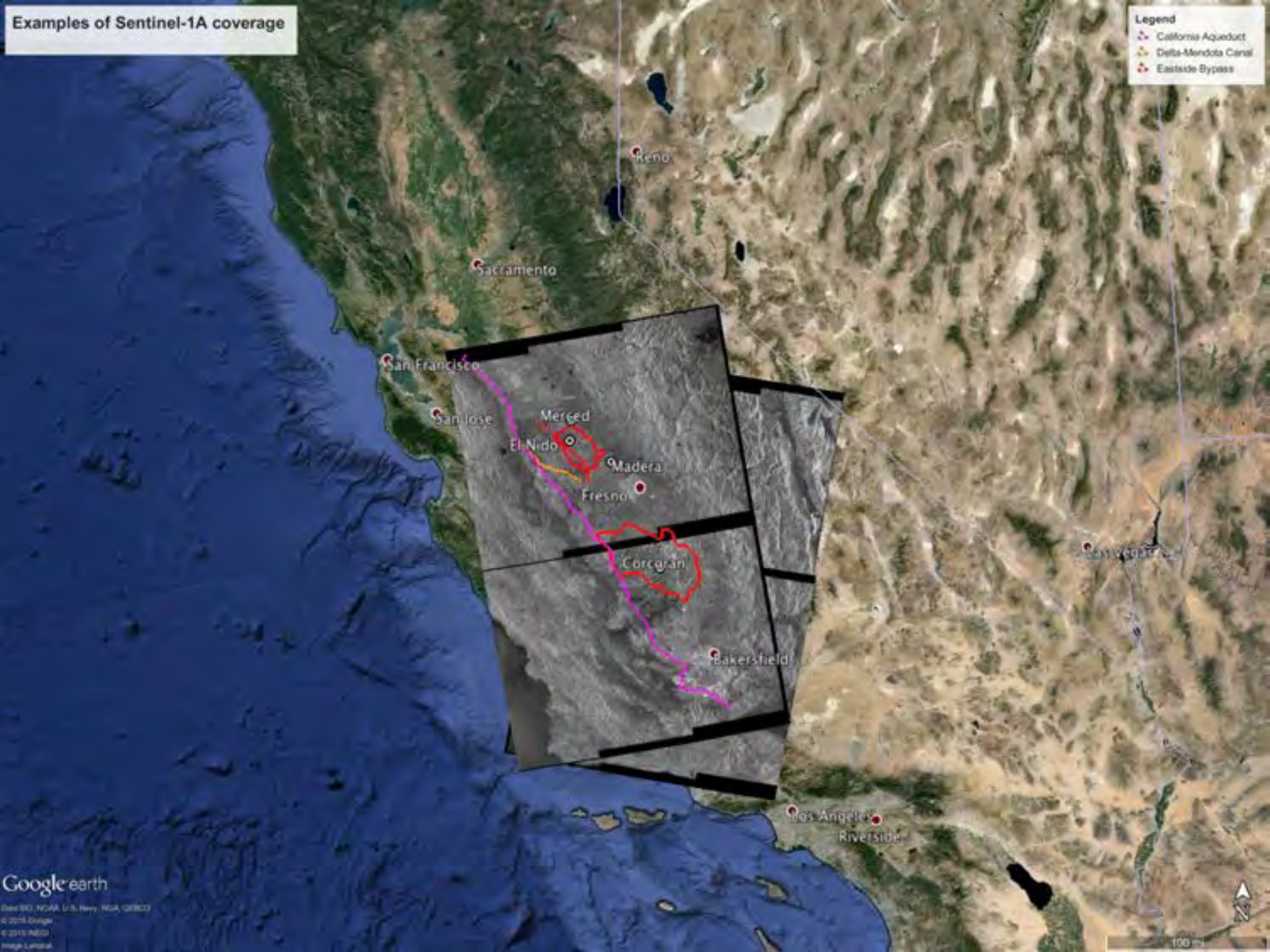
- 10 to -20 cm
- to -30 cm
- to -40 cm
- to -50 cm
- to -60 cm
- to -70 cm
- to -80 cm
- to -90 cm
- to -100 cm
- to -110 cm
- to -120 cm
- < -120 cm



Examples of Sentinel-1A coverage

Legend

- California Aqueduct
- Delta-Mendota Canal
- Eastside Bypass

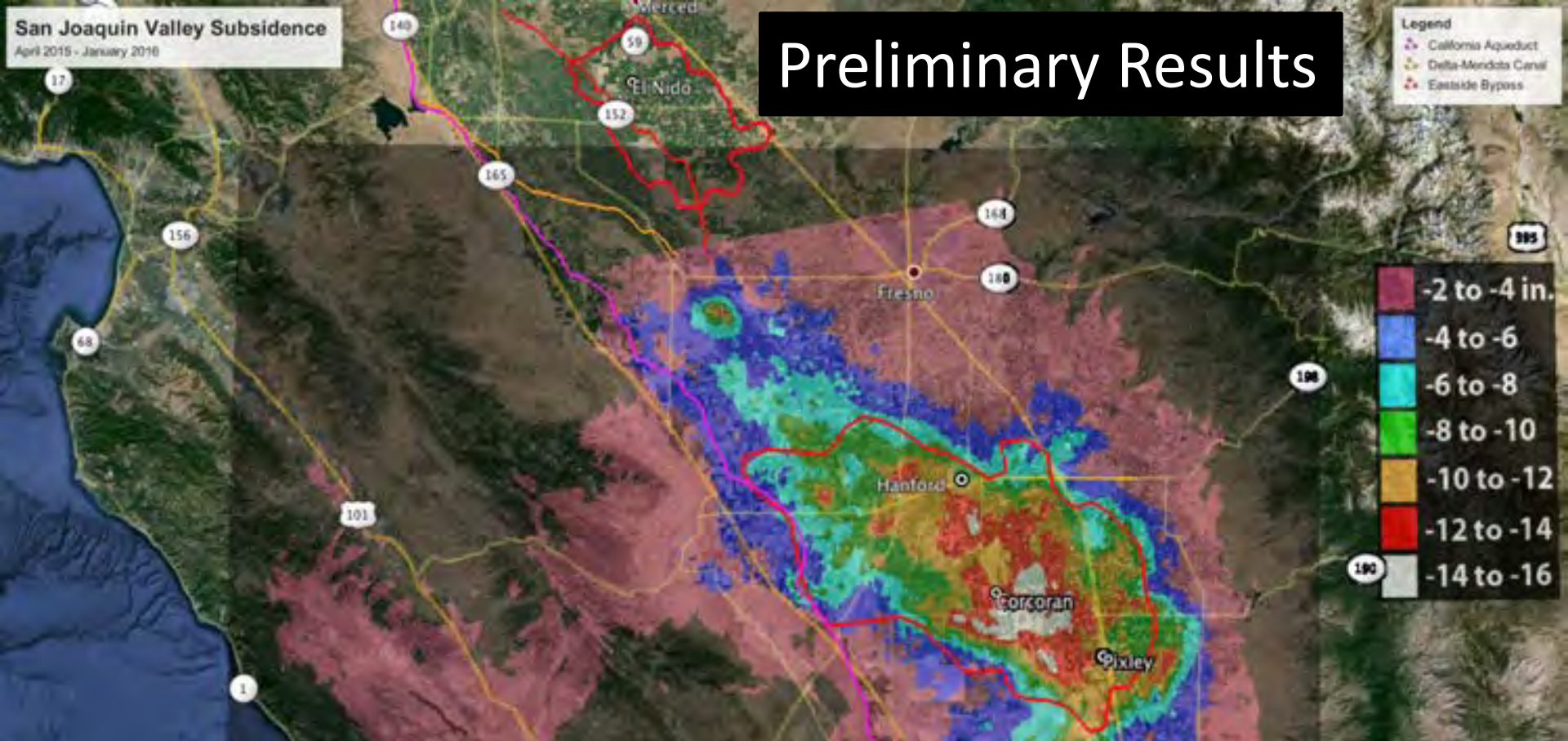


San Joaquin Valley Subsidence

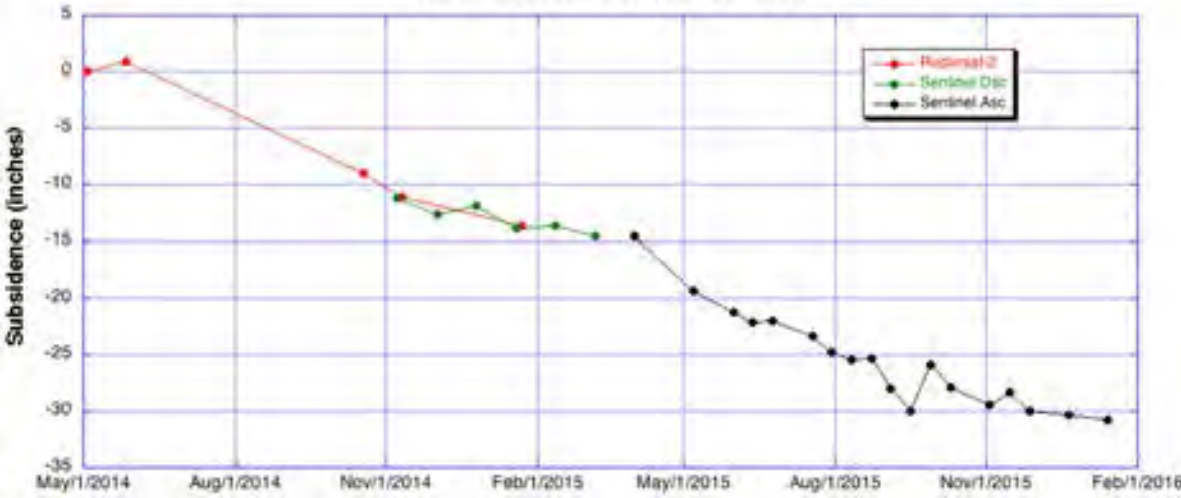
April 2015 - January 2016

Preliminary Results

- Legend
- California Aqueduct
 - Delta-Mendota Canal
 - Eastside Bypass

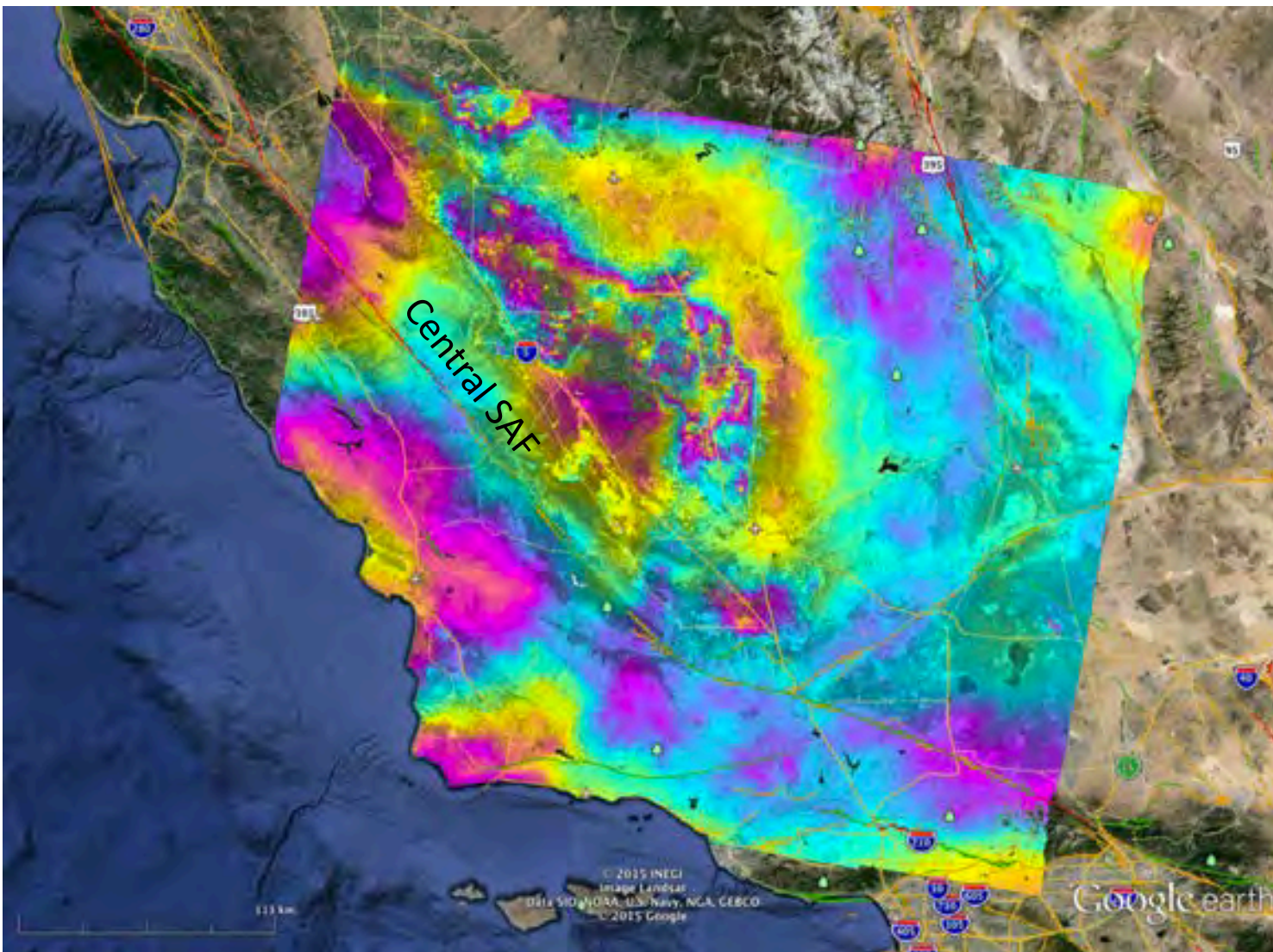


Maximum subsidence near Corcoran





ALOS-2 ScanSAR interferometry – different track



2015/03/01-
2015/10/25:
~7 month

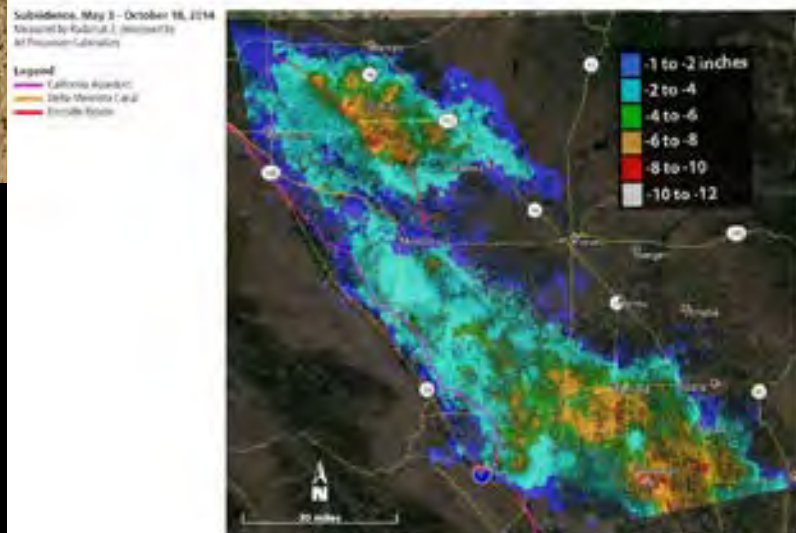
Subsidence in San
Joaquin Valley is
consistent with
adjacent track

Each fringe: ~5"

Subsidence Reports



Figure 15: Preliminary Image of Relative Land Surface Displacement, San Joaquin Valley - May to October 2014.



Aug 14, 2015

NASA: California Drought Causing Valley Land to Sink

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As Californians continue pumping groundwater in response to the historic drought, the California Department of Water Resources today released a new NASA report showing land in the San Joaquin Valley is sinking faster than ever before, nearly 2 inches (5 centimeters) per month in some locations.

The report, Progress Report Subsidence in the Central Valley, California, prepared for DWR by researchers at NASA's Jet Propulsion Laboratory, Pasadena, California, is available at: http://water.ca.gov/waterconditions/index/MASA_REPORT.pdf

"Because of increased pumping, groundwater levels are reaching record lows – up to 100 feet (30 meters) lower than previous records," said Department of Water Resources Director Mark Cowan. "As extensive groundwater pumping continues, the land is sinking more rapidly, and this puts nearby infrastructure at greater risk of costly damage."

Sinking land, known as subsidence, has occurred for decades in California because of excessive groundwater pumping during drought conditions, but the new NASA data show the sinking is happening faster, putting infrastructure on the surface at growing risk of damage.

NASA obtained the subsidence data by comparing satellite images of Earth's surface over time. Over the last few years, interferometric synthetic aperture radar (InSAR) observations from satellite and aircraft platforms have been used to produce maps of subsidence with approximately centimeter-level accuracy. For this study, JPL researchers analyzed satellite data from Japan's PALSAR (2006 to 2010); and Canada's Radarsat-2 (May 2014 to January 2015), and then produced subsidence maps for those periods. High-resolution InSAR data were also acquired along the California Aqueduct by NASA's Unmanned Aerial Vehicle Synthetic Aperture Radar (UAVSAR) (2013 to 2015) to identify and quantify new, highly localized areas of accelerated subsidence along the aqueduct that occurred in 2014. The California Aqueduct is a system of canals, pipelines and tunnels that carries water collected from the Sierra Nevada Mountains and Northern and Central California valleys to Southern California.

Using multiple scenes acquired by these systems, the JPL researchers were able to produce time-histories of subsidence at selected locations, as well as profiles showing how subsidence varies over space and time.

"This study represents an unprecedented use of multiple satellites and aircraft to map subsidence in California and address a practical problem we're all facing," said JPL research scientist and report co-author Tom Farr. "We're pleased to supply the California DWR with information they can use to better manage California's groundwater. It's like the old saying, 'you can't manage what you don't measure.'"

Land near Corcoran in the Tulare basin sank 13 inches (33 centimeters) in just eight months – about 1.6 inches (4 centimeters) per month. One area in the Sacramento Valley was sinking approximately half an inch (1.3 centimeters) per month, faster than previous measurements.

Five subsidence in California's San Joaquin Valley for the period May 3, 2014 to Jan. 22, 2015, as measured by Canada's Radarsat-2 satellite. Two large subsidence basins are evident, centered on Corcoran and south of it. Note: Credit: Canadian Space Agency/NASA/JPL-Caltech

Three subsidence in California's San Joaquin Valley for the period June 2007 to Jan. 2015 as measured by Japan's PALSAR satellite. Two large subsidence basins are evident, centered on...

<http://www.nasa.gov/jpl/nasa-california-drought-causing-valley-land-to-sink>