Westlake US 2 Received 7/4/2023

#### TSX/PAZ Satellite Update InSAR Subsidence July 1, 2023

#### Lonquist comment:

The PAZ satellite from the TSX/PAZ constellation (4 & 7-day revisit) passed by Sulphur on Saturday July 1. We received the dataset Monday and it was noted that all regions evaluated are showing the most recent measurement about 3mm below trend. The attached time series plots have been prepared for reference.

The below-trend measurements are assumed to be a consequence of the dataset precision range and not indicative of increased subsidence for the following reasons:

- All areas show a similar drop, not indicating a specific region
- Drop is within the error range seen with some previous measurements relative to the liner trend
- No indication of increased subsidence was noted in the SNT dataset captured on the prior day (6/30/2023)

This will be addressed and confirmed with the next constellation dataset that will arrive next Monday.

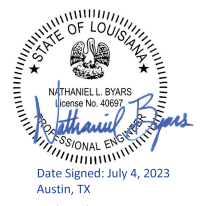


# TSX/PAZ Constellation Update

Continuous InSAR Monitoring of
Ground Displacement
Near Western Caverns and Dome Flank

Sulphur Dome Westlake Chemicals

July 1, 2023 Update



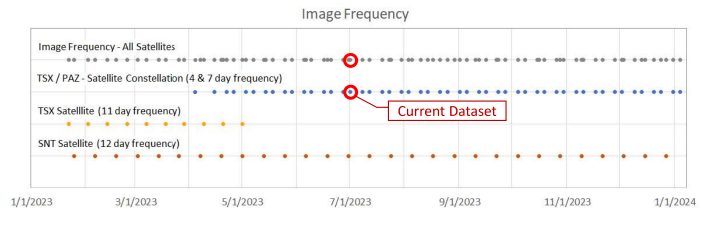
Nathaniel L. Byars, P.E. Principal Engineer Louisiana License No. 40697



### Parameters of InSAR Dataset and Collection Frequency

- Satellite Data Delivery Frequency as of April 2023:
  - Sentinel 1 (SNT) 12 days
  - TSX / PAZ Constellation
     4 & 7 days
  - 3.96-day avg. frequency

			TSX/PAZ Constellation	
	Sentinel-1	TerraSAR-X	TerraSAR-X	PAZ
Mode / Resolution	16 x 65 ft	Spotlight (3 x 3 ft)	Spotlight (3 x 3 ft)	Spotlight (3 x 3 ft)
Track	T136	T29	T67	T120
Band (wavelength)	C-Band (2.32 in)	X-Band (1.22 in)	X-Band (1.22 in)	X-Band (1.22 in)
Nominal frequency	12- day	11- day	11- day	11- day
Orbit (LOS angle)	Ascending 43°	Descending 17°	Descending 37°	Descending 37°
Date range	04 Oct 2016 – 20 Jan 2024	16 Jun 2022 – 01 May 2023	24 Jan 2023 – 11 Jan 2024	28 Jan 2023 – 15 Jan 2024
Number of images	199	30	34	33



### Overview and Monitoring History

- Beginning in late January, ground displacement over the western portion of the Sulphur Mines Salt Dome has been evaluated following the delivery of each dataset update from TRE-Altamira
- An automated process and set of deliverables to convey the results of the datasets is being developed that will evaluate multiple factors including trend consistency and mapped acceleration of ground displacement
- Current updates are focused on the review of time series charts of averaged data for selections of points around the dome and caverns on the western flank
- The TSX/PAZ satellite constellation (4 & 7-day revisit) passed by Sulphur on Saturday July 1, 2023
- The following slides present the time series and associated linear trends for each location evaluated from this dataset
- To-date there has been <u>no material deviation</u> from the established subsidence trends in the areas investigated

# TSX/PAZ Constellation – July 1, 2023 Update

