Westlake US 2 Received 1/3/2025

TSX/PAZ Satellite Update InSAR Subsidence

December 28, 2024

<u>Longuist comment:</u>

Roughly one year ago a baseline reset was performed on the TSX/PAZ data. At the time TREA issued a recommendation that this be performed every 12-24 months in the future to maintain data quality. We requested a baseline reset in early November and the latest TSX/PAZ dataset is the first to employ the new baseline.

As a reminder a baseline reset involves the reprocessing of the full historical image stack and the generation of a new point grid. This process reduces noise factors that have developed over time related to ground conditions and atmospheric parameters and produces the maximum data quality and point density that can be achieved with the current image history.

The TSX satellite from the TSX/PAZ constellation (4 & 7-day revisit) passed by Sulphur on Saturday December 28. We received the dataset Monday and verified that none of the point groups within the review area are showing deviation from their respective trends. The attached report has been prepared for reference.

Submitted by: Nathaniel Byars (Lonquist)

TSX/PAZ Satellite Update

Continuous InSAR Monitoring of Ground Displacement At Westlake Caverns and Western Dome Flank

Sulphur Mines Salt Dome

Prepared for:

Westlake Chemical

Prepared by:
Lonquist & Co., LLC
8591 United Plaza Blvd.
Suite 280
Baton Rouge, LA 70809

Dataset

Satellite Source

TerraSAR-X - PAZ Constellation

Most Recent Image Date

Saturday, December 28, 2024

Analysis Report Date:

January 3, 2025

Dataset: TSXPAZ (12-28-2024).xlsx Page 1 of 26 Analysis Date: 1/3/2025

Dataset Information			
Satellite Source	TerraSAR-X - PAZ Constellation		
Revisit Frequency	4 and 7 days		
Most Recent Image Date	Saturday, December 28, 2024		
Dataset Image Count	123		
Dataset Time Range	January 24, 2023 - December 28, 2024		
Dataset Length	1.93 Years		
Satellite Line-of-Sight (LOS)	37° East of Vertical (Viewing site from the East)		

Analysis Methodology

Time Series Charts

Trend lines were calculated for the averaged displacement values within each AOI. Both a nonlinear (quadratic) and linear regression were applied to each AOI point group to identify rates of change in LOS displacement. These trends are displayed in the Time Series section of this report.

Contour Maps

A nonlinear (quadratic) and linear trend was also calculated for each individual measurement point across the analysis region. Nonlinear trend values for each point were used to generate Velocity and Acceleration contour maps to convey the spatial distribution of the calculated movement. The linear trend values for each point (which lack an acceleration component) were used to generate an additional Velocity contour map. Maps depicting the individual data points colored by these trend values are also included in the last section of the report.

Negative velocity values indicate subsidence or westward movement and positive velocity indicates uplift or eastward movement. Negative acceleration values indicate increasing rates of subsidence, increasing westward movement, or slowing eastward movement and positive acceleration values indicate slowing rates of subsidence, slowing westward movement, or increasing eastward movement.

Observations

To-date there have been <u>no acute deviations</u> from established subsidence trends in the areas investigated.

Per guidance from the InSAR data provider, a periodic reset of the TSX/PAZ analysis baseline is recommended every 12-24 months. This involves the reprocessing of the full historical image stack and the generation of a new point grid. The compounded effects of noise factors which have developed over time, relating to atmospheric moisture, soil water content, vegetation coverage, and various other surface changes, are minimized in this process. With one year having passed since the prior baseline reset, this was requested, and the current dataset (12-28-2024) is the first to utilize the new baseline.

The displacement trends appear mostly linear among the analysis AOIs. A slight seasonal fluctuation is evident in some of the charts. The moderate negative acceleration values noted in datasets prior to the baseline reset are no longer present.



Date Signed: January 3, 2025 Austin, Texas

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

InSAR Data Sources

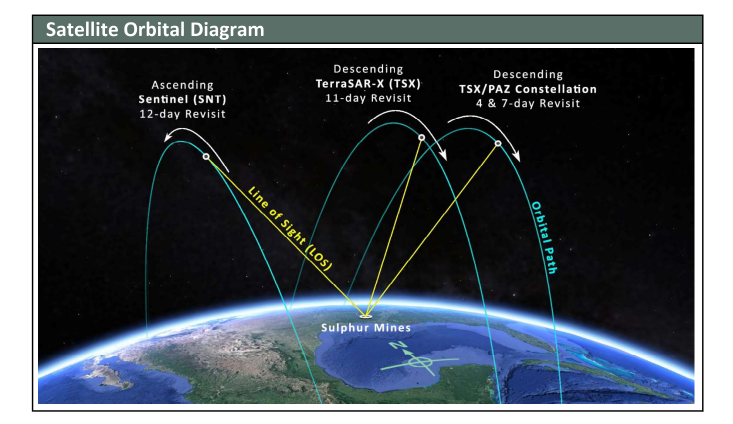
InSAR Data

Interferometric Synthetic Aperture Radar (InSAR) is the most well established method to continually evaluate small, normally undetectable, ground movement over a large area. Radar imagery collected via satellites over successive orbital passes is used to identify and define measurement points on the ground. Objects or ground features providing a stable reflection of radar energy such as buildings, roads, and infrastructure produce the highest quality measurement points. InSAR analysis identifies the change in distance between the satellite and each measurement point over time relative to a stable reference point within the imaged area.

Satellite Sources

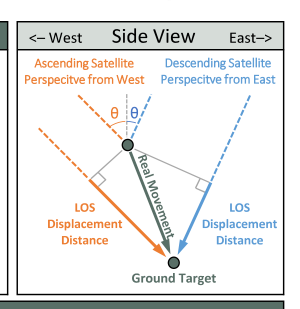
Two InSAR datasets are being used to evaluate subsidence over the Sulphur Mines Salt Dome. These datasets provide Line-of-Sight (LOS) displacment measurements from both ascending and descending orbits. An ascending orbit denotes the satellite's longitudinal course from south to north as it passes over the site, while a desceding orbit denotes the satellite is moving from north to south.

The first dataset comes from a low-resolution Sentinel-1 (SNT) satellite on an ascending orbit that captures data from the west of the site on a 12-day frequency. The second comes from a pair of high resolution satellites that share the same descending orbit and capture data from east of the site. These are a TSX satellite and the PAZ satellite (TSX/PAZ constellation), both with an 11-day revisit frequency. Their orbits are offset with the PAZ satellite passing over the site 4 days after the TSX satellite. Prior to May 2023, data was captured from a different high-resolution TerraSAR-X (TSX) satellite on a descending orbit that captured data from the east of the site on an 11-day frequency. The transition was made for the increased data frequency that resulted from a 4 and 7-day revisit period. The image below depicts the orbital paths of the satellites in relation to the Sulphur Mines Salt Dome.

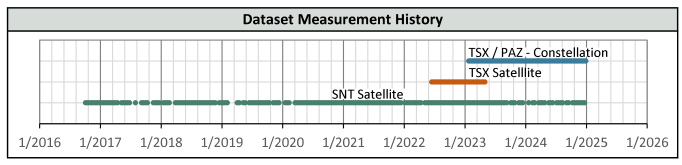


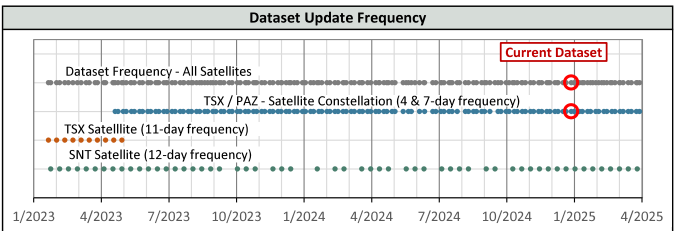
InSAR Line-of-Site (LOS) Data

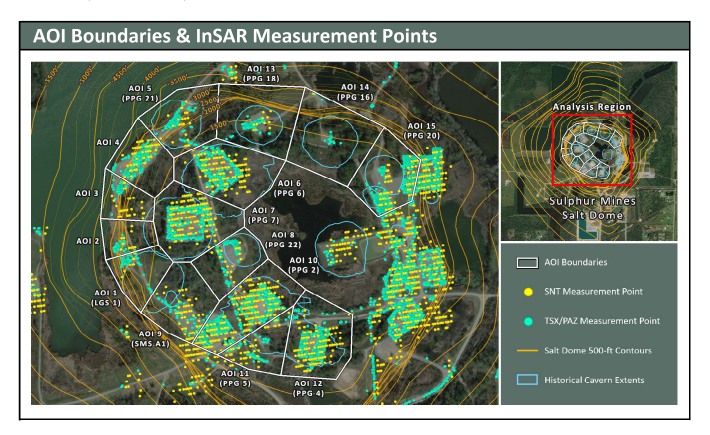
LOS displacement measurements refer to a change in distance between the satellite sensor and the ground target. Measurement positions on the west side of the Sulphur Dome are are known to be experiencing some eastward movement toward the dome center due to the geometry of the subsidence basin. The InSAR satellites view the site from eastward and westward positions so LOS measurements are understood to convey a movement distance that is not purely vertical. The diagram to the right illustrates the geometric relationship between the theoretical Real movement of a ground target and LOS displacement measurements from two different satellite viewing directions.



Satellite Properties & Image Frequency **Satellite and Data Properties SNT TSX TSX/PAZ Constellation** Band (Wavelength) X-band (1.22 in) C-band (2.20 in) X-band (1.22 in) Track T29 T136 T67 & T120 Pixel resolution 3 x 3 ft 65 x 16 ft 3 x 3 ft **Revisit frequency** 12 days 11 days 4 & 7 days Orbit (LOS Angle, θ) Descending (17°) Ascending (43°) Descending (37°) **Data Start Date** 6/16/2022 10/4/2016 1/24/2023 Measurement error range ± 0.20 in ± 0.03 in ± 0.03 in





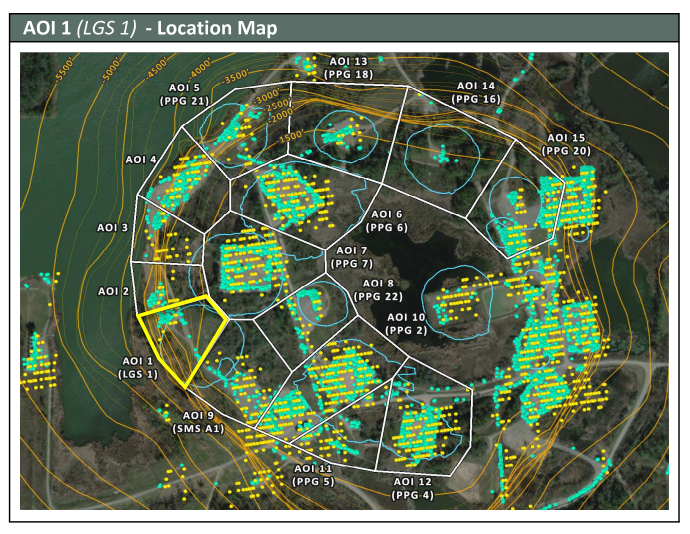


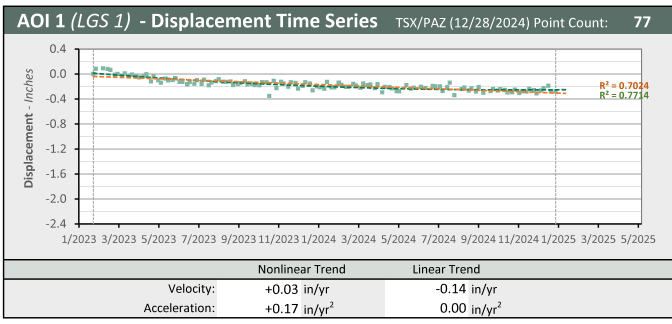
Subsidence Monitoring Areas of Interest (AOIs)

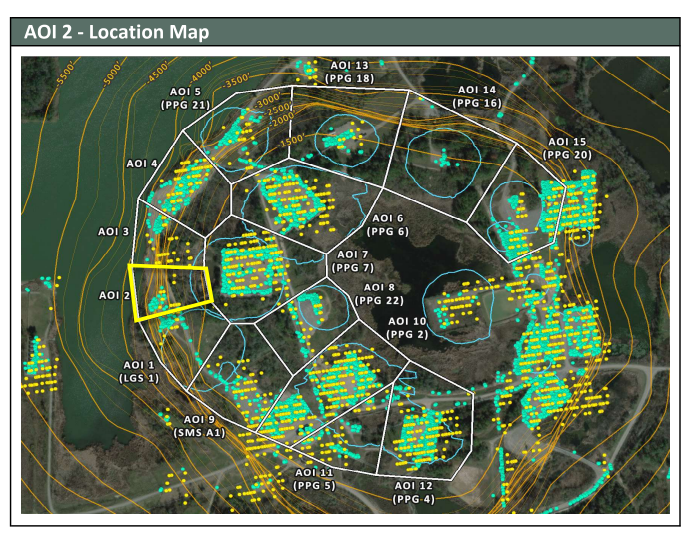
To visually convey and evaluate trend consistency for the displacement time series of each ground target, measurment points were grouped and their displacement values were averaged. The point groups are referred to as Areas of Interest (AOIs) in this analysis and their boundaries are depicted on the above map. The below table lists the trend values calculated in each AOI for the dataset evaluated in this report.

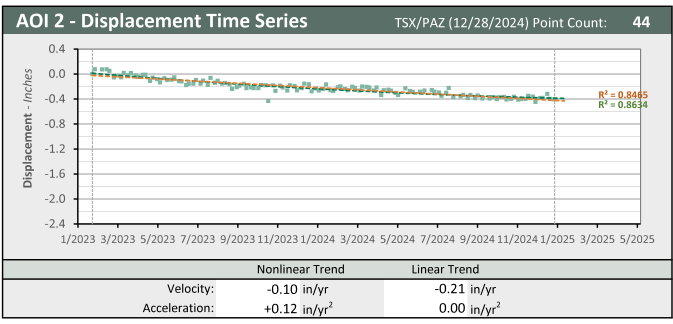
AOI Name	TSX/PAZ (12/28/2024)	LOS Veloc	ity (in/yr)	LOS Accelera	tion (in/yr²)
	Point Count	Nonlinear	Linear	Nonlinear	Linear
AOI 1 (LGS 1)	77	+0.03	-0.14	+0.17	0.00
AOI 2	44	-0.10	-0.21	+0.12	0.00
AOI 3	70	-0.07	-0.14	+0.07	0.00
AOI 4	225	-0.09	-0.14	+0.05	0.00
AOI 5 (PPG 21)	139	-0.13	-0.21	+0.08	0.00
AOI 6 (PPG 6)	355	-0.43	-0.48	+0.05	0.00
AOI 7 (PPG 7)	396	-0.33	-0.37	+0.04	0.00
AOI 8 (PPG 22)	127	-0.56	-0.68	+0.12	0.00
AOI 9 (SMS A1)	67	-0.10	-0.29	+0.20	0.00
AOI 10 (PPG 2)	812	-0.50	-0.56	+0.07	0.00
AOI 11 (PPG 5)	128	-0.47	-0.55	+0.08	0.00
AOI 12 (PPG 4)	551	-0.79	-0.81	+0.02	0.00
AOI 13 (PPG 18)	107	-0.33	-0.44	+0.11	0.00
AOI 14 (PPG 16)	23	-0.58	-0.82	+0.25	0.00
AOI 15 (PPG 20)	743	-0.92	-0.94	+0.02	0.00

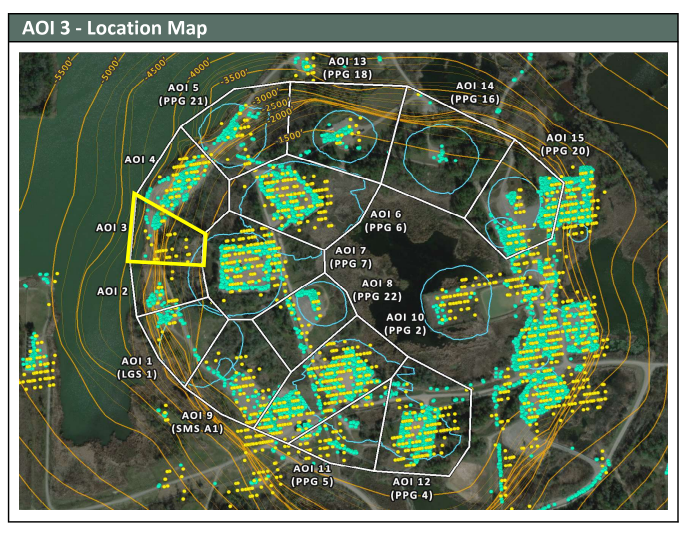
Dataset: TSXPAZ (12-28-2024).xlsx Page 5 of 26 Analysis Date: 1/3/2025

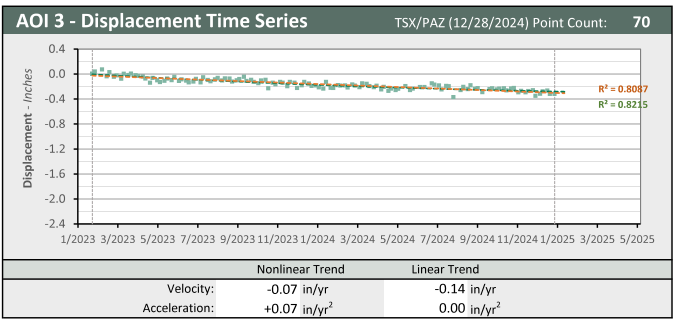


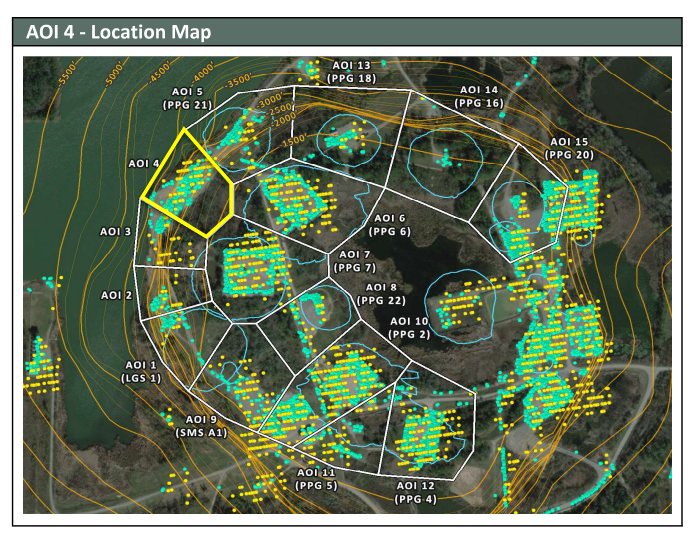


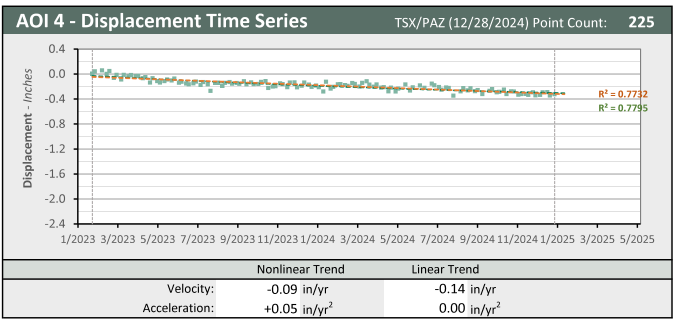


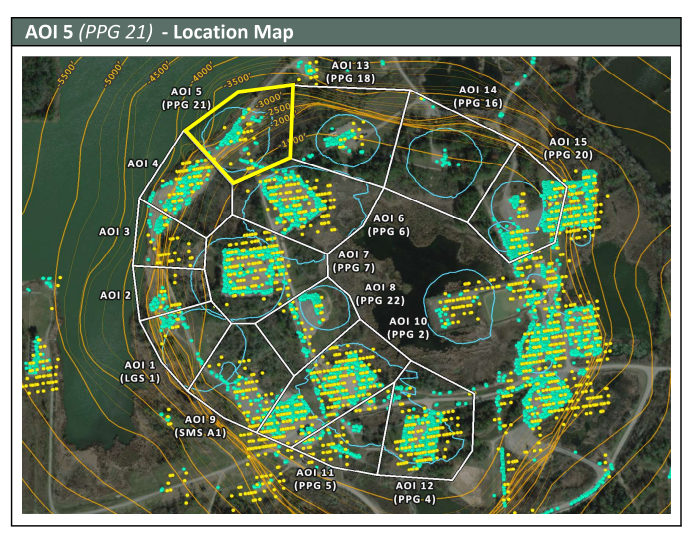


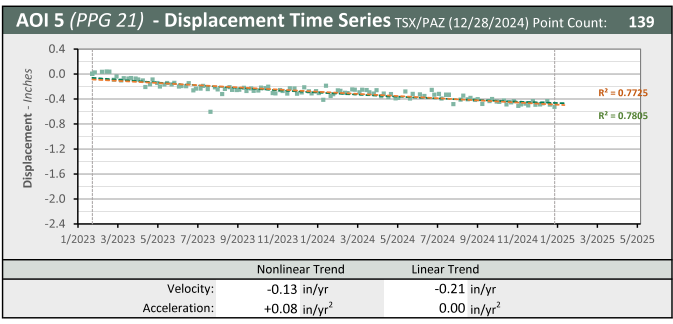


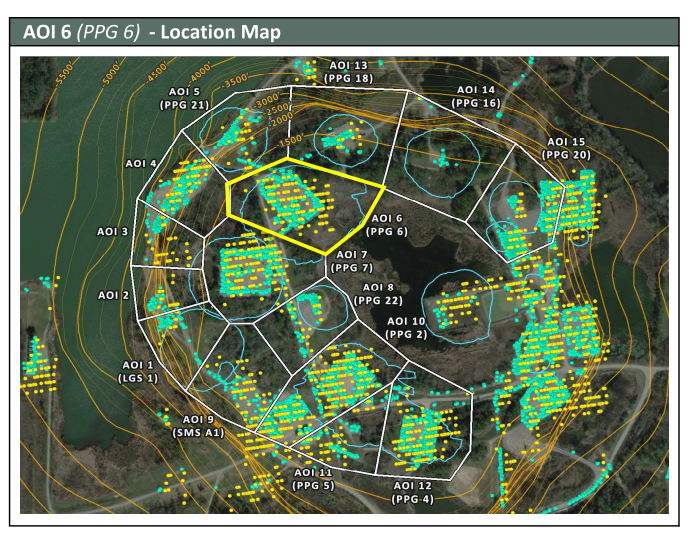


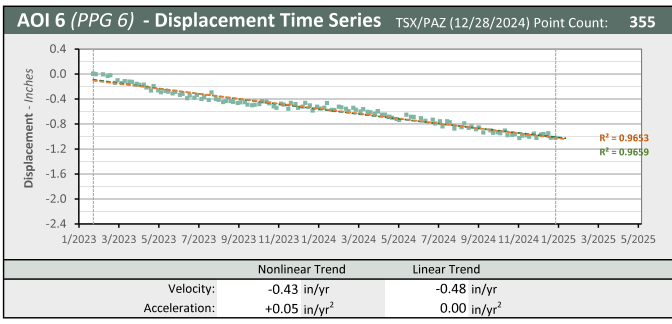


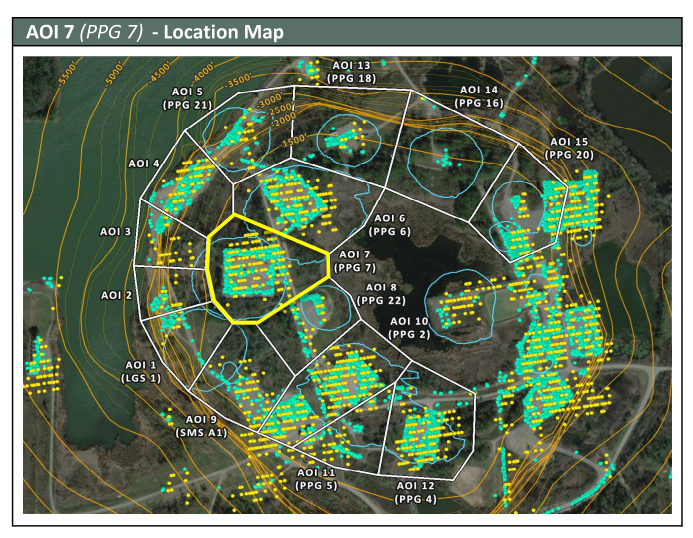


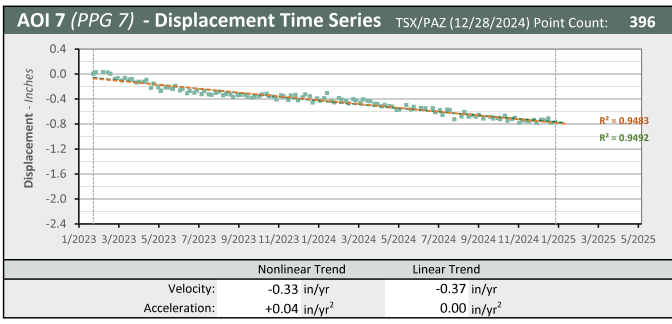


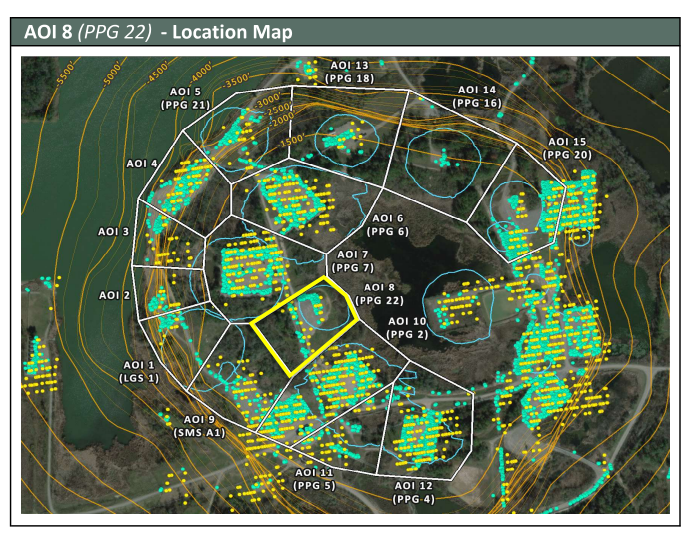


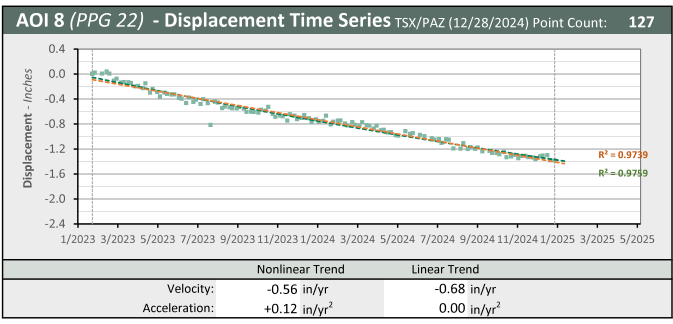


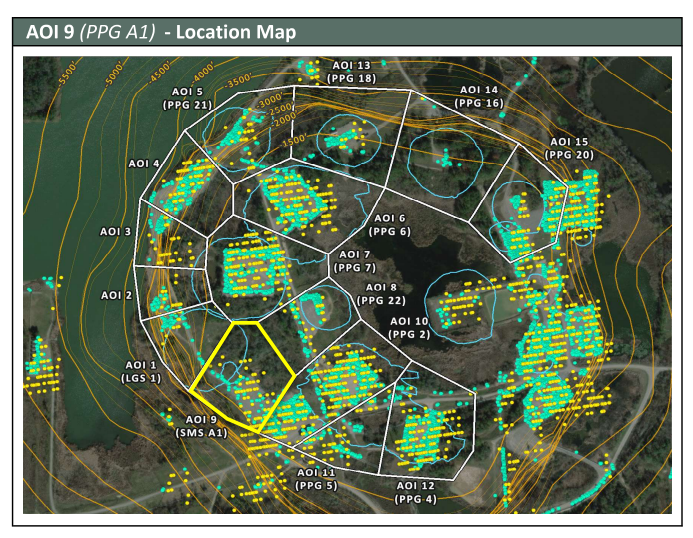


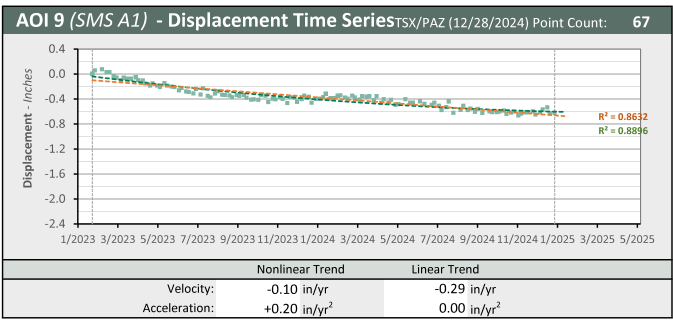


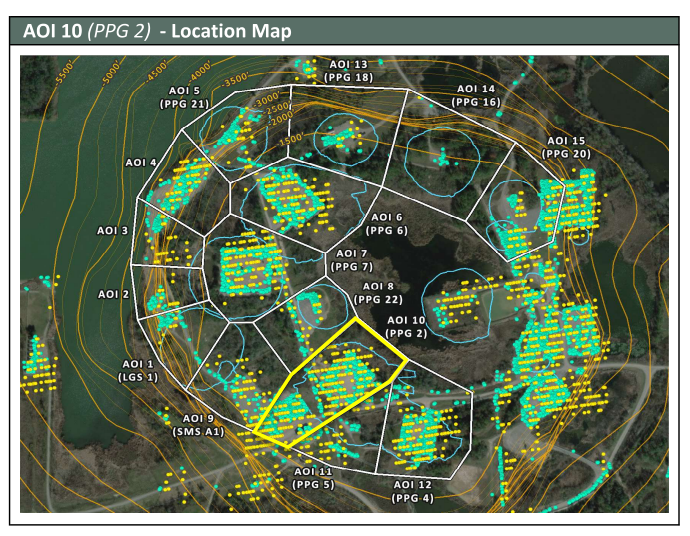


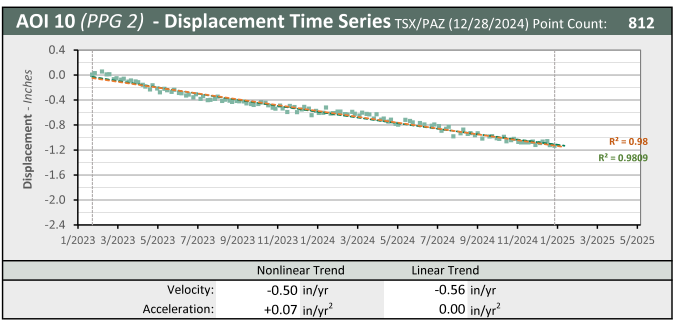


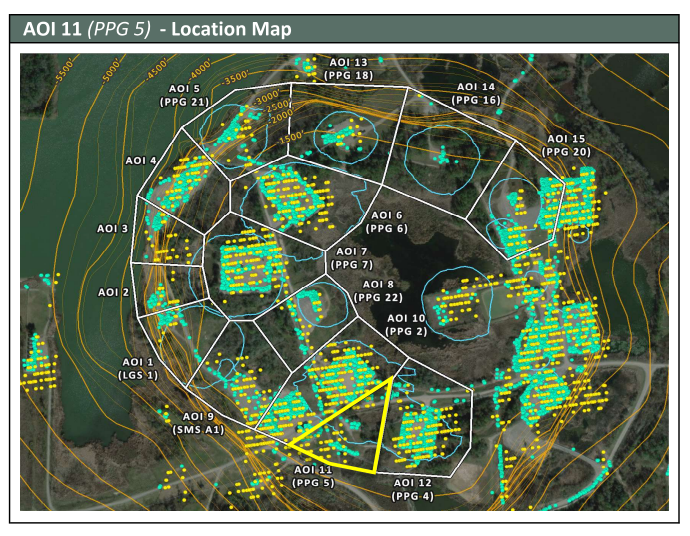


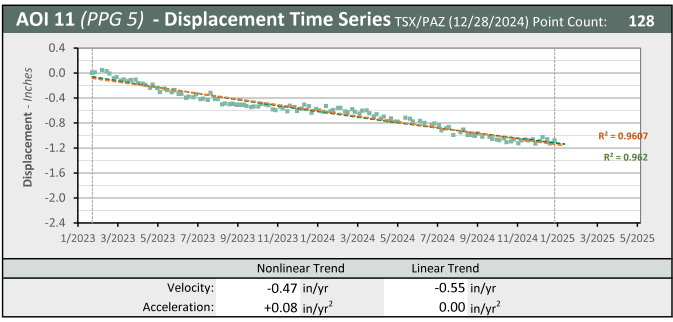




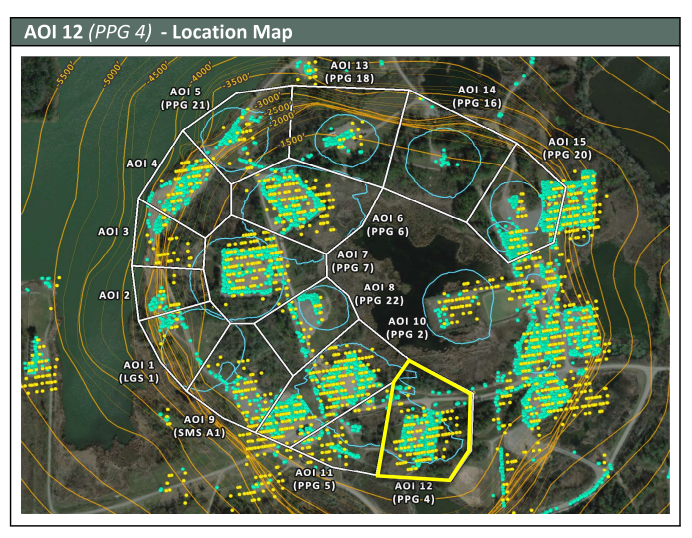


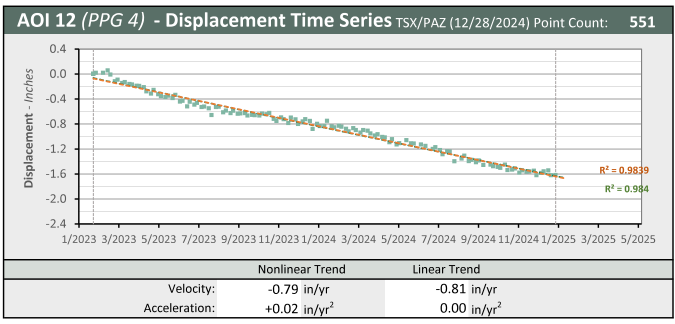


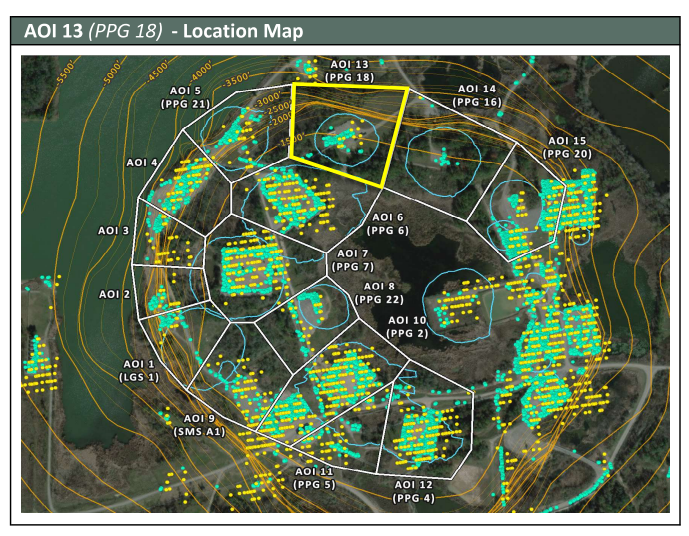


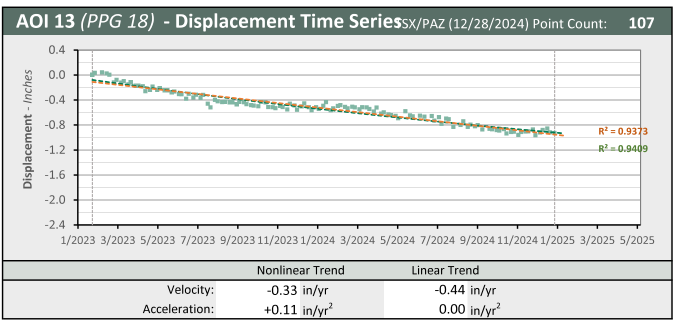


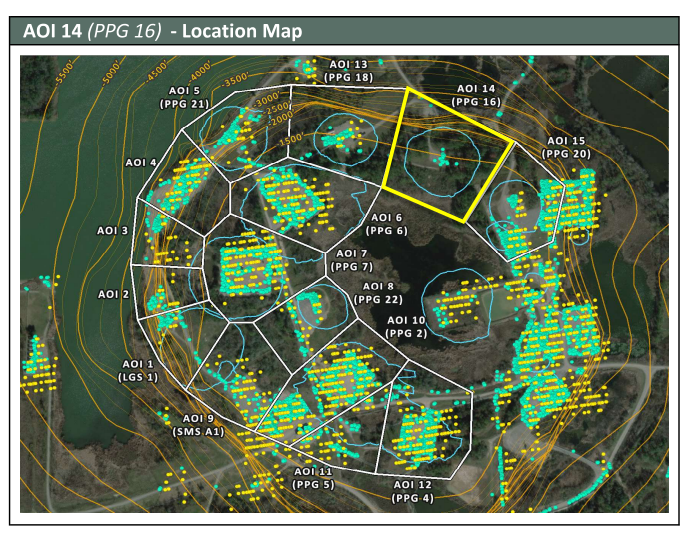
	Nonlinear Trend Line	Linear Trend Line
■ LOS Displacement Measurement 	Nonlinear Trend Line (Quadratic Regression)	(Linear Regression)

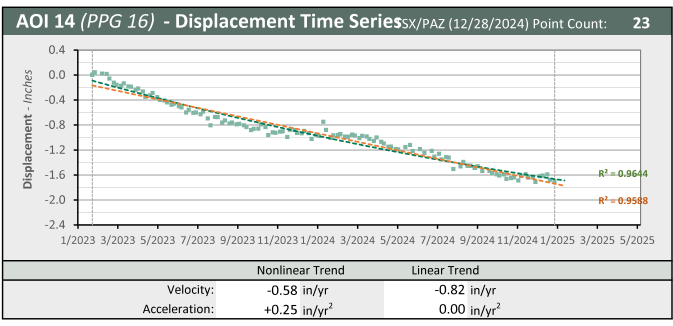


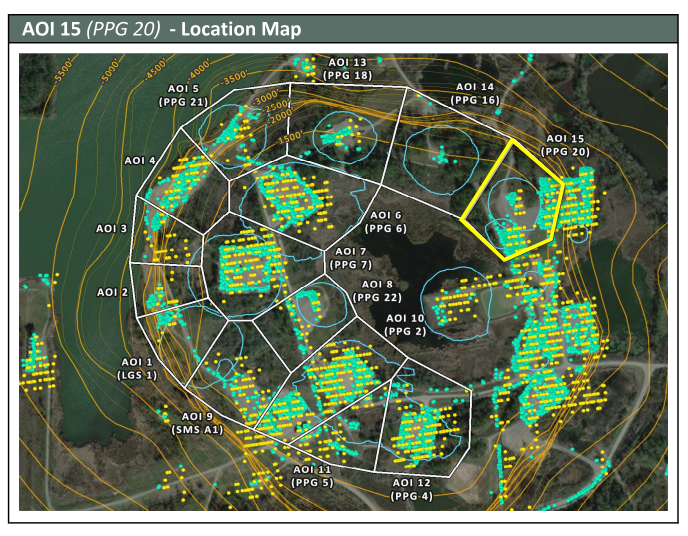


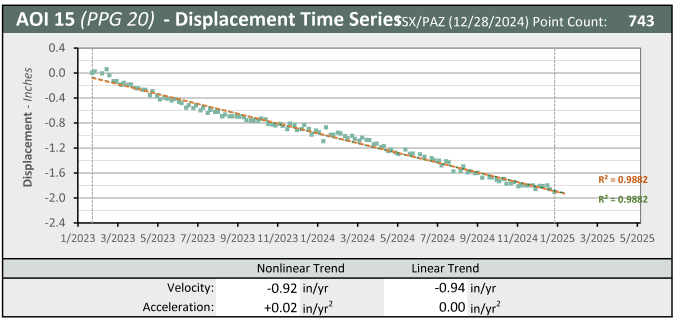












■ LOS Displacement Measurement Nonlinear Trend Line (Quadratic Regression) Linear Trend Line (Linear Regression)		■ LOS Displacement Measurement		Nonlinear Trend Line (Quadratic Regression)		Linear Trend Line (Linear Regression)	
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