

OIL & GAS WORKING TEAM

*EQUIPO DE TRABAJO
DE PETRÓLEO Y GAS*



May 21, 2025

Icebreaker/Rompehielos

Introduce yourself in the chat:

Name, Pronouns, Where is home and What brought you here today?

Preséntate en el chat:

Nombre, pronombres, ¿dónde está casa y qué te trajo aquí hoy?

AGENDA

Welcome & Introductions

Grounding and meeting purpose

Agenda overview and community agreements

CERP Refresher & Rule 1148 Series

Overview of Oil & Gas priorities in the CERP

Recap of Rule 1148 series and enforcement (AQMD)

Agency Updates

Monitoring Update

CARB: Methane Task Force

STAND-LA Coalition Update

Update on campaigns and citywide policy work

Community Strategy Session

Open Q&A & Wrap-Up

Community questions, action items, and next steps

Goals/Metas



Organize CSC to identify facilities of concern
Organizar el CSC para identificar las fabricas de interes



Engage CSC in the development and Implementation of Rule 1148 series
Involucrar al CSC en el desarrollo e implementacion de la serie de Reglas 1148



Coordinate with CalGEM on inspections
Coordinar con CalGEM en las inspecciones



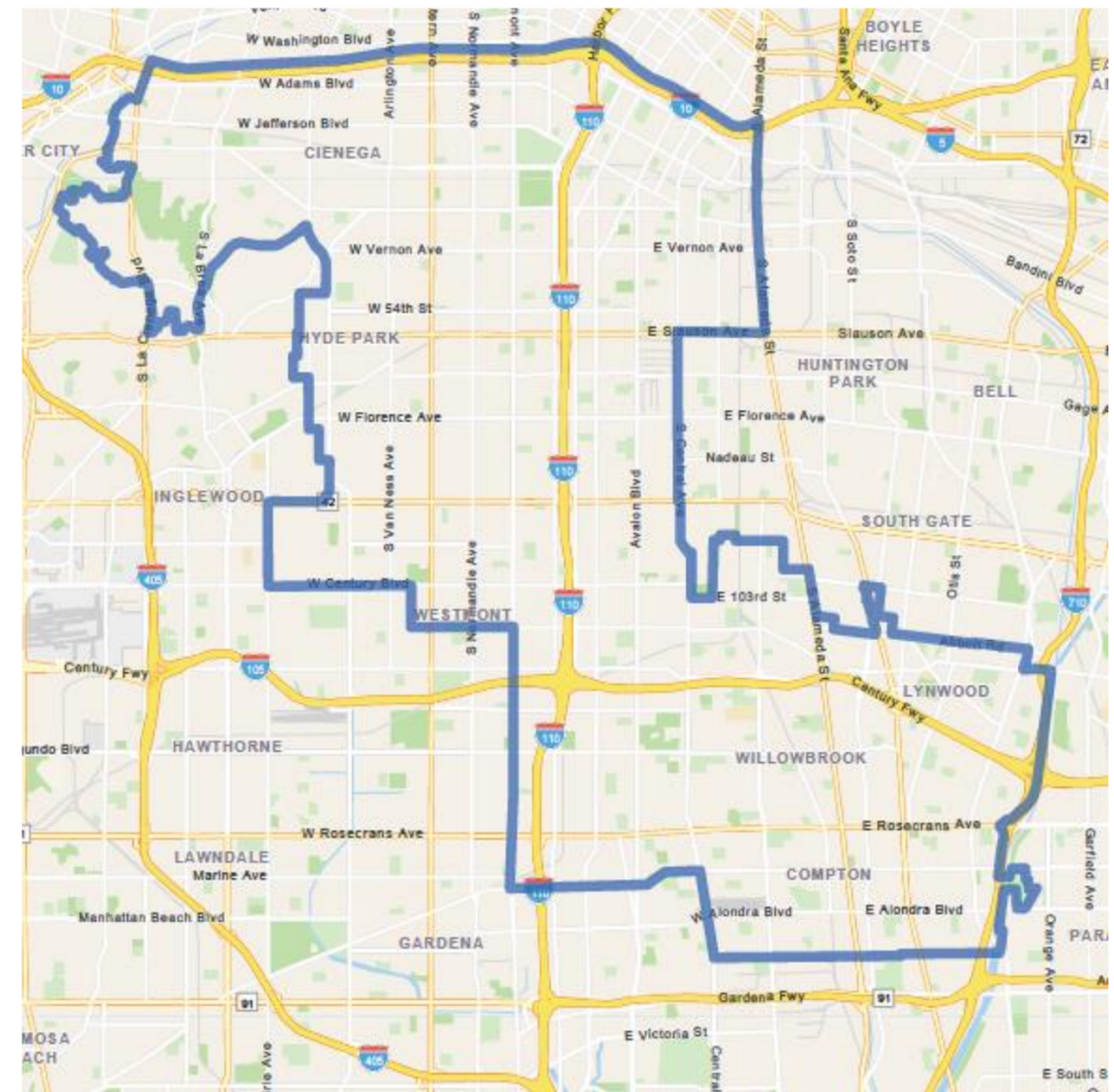
Inform the community of other agencies' authority and their new or ongoing projects Informar a la comunidad sobre la autoridad de otras agencias y sus proyectos nuevos o en curso



Identify strategies and funding opportunities to implement best practices Identificar estrategias y oportunidades de financiamiento para implementar mejores practicas

South Los Angeles (SLA) Community Emission Reductions Plan (CERP) Oil and Gas Air Quality Priority Refresher

Repaso de la Prioridad de la calidad del aire de Petróleo y gas del Plan comunitario de reducción de emisiones (CERP) del Sur de Los Ángeles (SLA)



SLA CERP Overview

Descripción general del SLA CERP

AB 617 Overview / Resumen de la AB 617

- AB 617 is a California focused on reducing air pollution in communities most impacted by environmental hazards
AB 617 es una ley de California enfocada en reducir la contaminación del aire en las comunidades más afectadas por los peligros ambientales

South Coast AQMD's role / Función del South Coast AQMD

- South Coast AQMD implements the AB 617 program through the community-specific CERPs and Community Air Monitoring Plans (CAMPs) and with the help the CSC and co-leads
El South Coast AQMD implementa el programa AB 617 a través de los CERPs y Planes de Monitoreo del Aire Comunitario (CAMP) específicos por comunidad con la ayuda del CSC y los co-lideres

SLA CERP / El CERP de SLA

- Focuses on addressing air quality issues specific to the SLA community, including emissions from oil and gas operations
Se centra en abordar los problemas de calidad del aire específicos de la comunidad de SLA, incluyendo las emisiones de las operaciones de petróleo y gas

Use the following link to access the SLA CERP:

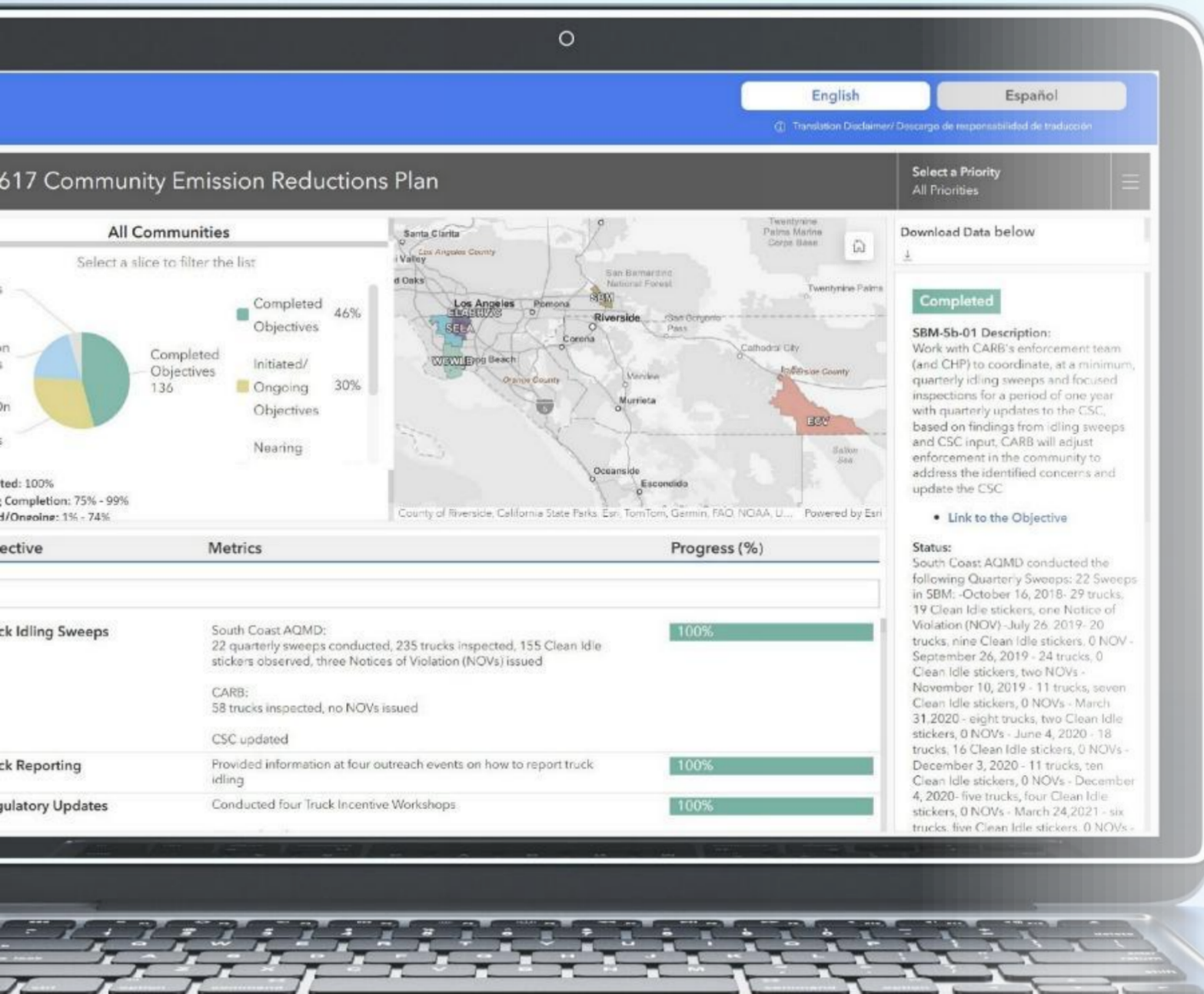
https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/south-la/final-cerp.pdf?sfvrsn=7a5fa261_18

Utilice el siguiente enlace para acceder al Tablero de SLA:

https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/south-la/final-cerp-spanish.pdf?sfvrsn=7e5fa261_16

AB 617 CERP Implementation Dashboard

El Tablero de implementación de los CERPs de AB 617



Purpose

- The Dashboard provides quarterly updates on CERP objective progress

Propósito

- *El Tablero proporciona actualizaciones trimestrales sobre el progreso de los objetivos del CERP*

Features

- Community specific
- Interactive visual platform
- Implementation status of each CERP objective
- Tutorial video
- Data download feature

Características

- *Específico de la comunidad*
- *Plataforma visual interactiva*
- *Estado de implementación de cada objetivo del CERP*
- *Video tutorial*
- *Función de descarga de datos*

Use the following link to access the SLA Dashboard:

<https://experience.arcgis.com/experience/b89ca66d41d442ae9baf9609f47aacff/page/English-SLA/>

Utilice el siguiente enlace para acceder al Tablero de SLA:

<https://experience.arcgis.com/experience/b89ca66d41d442ae9baf9609f47aacff/page/Espa%C3%B1ol>

SLA CERP Oil and Gas Objectives Review

Revisión de los objetivos del CERP de SLA para petróleo y gas

SLA-5f-01A

Objective A: Air Measurement Surveys *Objetivo A: Estudios de medición del aire*

- Conduct air measurements surveys around oil drilling sites to identify potential emissions
Realizar estudios de medición del aire alrededor de los sitios de perforación petrolera para identificar posibles emisiones

SLA-5f-01B

Objective B: Monitoring *Objetivo B: Monitoreo*

- Collaborate with agencies to determine the need for additional monitoring during specific well activities
Colaborar con las agencias para determinar la necesidad de monitoreo adicional durante actividades de pozos específicos

SLA-5f-01C

Objective C: Agency Collaborations and Referrals *Objetivo C: Colaboraciones y referencias de agencias*

- Refer issues beyond South Coast AQMD's jurisdiction to appropriate agencies, such as land-use or public health departments
Remitir los asuntos que estén fuera de la jurisdicción de South Coast AQMD a las agencias correspondientes, como los departamentos de uso de la tierra o de salud pública

SLA CERP Oil and Gas Objectives Review (cont.)

Revisión de los objetivos del CERP de SLA para petróleo y gas(cont.)

SLA-5f-01D

Objective D: Enforcement Updates

Objetivo D: Actualizaciones de cumplimiento

- Provide enforcement updates on oil and gas facility inspections and actions taken
Proporcionar actualizaciones de cumplimiento sobre las inspecciones de instalaciones de petróleo y gas y las medidas adoptadas

SLA-5f-01E

Objective E: Rule Amendment Feasibility

Objetivo E: Viabilidad de la modificación de las reglas

- Considering amending Rule 1148 series to strengthen emission reductions
Considerando modificar la serie de reglas 1148 para fortalecer la reducción de emisiones

SLA-5f-01F

Objective F: Support Community Scientists

Objetivo F: Apoyar a los científicos comunitarios

- Support community-led air monitoring efforts
Apoyar los esfuerzos de monitoreo del aire liderados por la comunidad

SLA CERP Oil and Gas Objectives Review (cont.)

Revisión de los objetivos del CERP de SLA para petróleo y gas(cont.)

SLA-5f-01G

Objective G: CARB Regulations

Objetivo G: Regulaciones de la CARB

- Collaborate with CARB to inspect community-identified oil and gas facilities of concern
Colaborar con CARB para inspeccionar las instalaciones de petróleo y gas identificadas por la comunidad que sean motivo de preocupación

SLA-5f-01H

Objective H: Other Governmental Agency Projects

Objetivo H: Otros proyectos de agencias gubernamentales

- Inform the community about other agencies projects related to the oil and gas industry
Informar a la comunidad sobre proyectos de otras agencias relacionados con la industria del petróleo y el gas

SLA-5f-01I

Objective I: Oil and Gas Incentives

Objetivo I: Incentivos al petróleo y al gas

- Identify incentive opportunities to support oil and gas facility emission reduction technologies and best practices
Identificar oportunidades de incentivos para apoyar las tecnologías y las mejores prácticas de reducción de emisiones de las instalaciones de petróleo y gas



Oil and Gas Rule 1148 Series

Serie de Reglas 1148 sobre petróleo y gas

SCOPE LA
May 21, 2025
21 de mayo del 2025

South LA CERP Regarding Rule 1148 Series

CERP del Sur de Los Ángeles con respecto a la serie de Reglas 1148

AB 617 CERP, Chapter 5F,
Priorities Related to Rule 1148
Series:

*CERP AB 617, Capítulo 5F,
Prioridades relacionadas con la
serie de reglas 1148:*

Air Measurement Surveys
Estudios de medición del aire

Additional Monitoring
Monitoreo adicional

Expand Notifications
Expandir notificaciones

Joint Inspections with CARB
*Inspecciones conjuntas con
CARB*

Monitoring, Air Measurements, Surveys, & Inspections

Monitoreo, mediciones del aire, estudios e inspecciones



- Evaluate feasibility of having additional/continuous monitoring at or near facilities
Evaluar la viabilidad de tener un monitoreo adicional/continuo en las instalaciones o cerca de ellas
- Evaluate conducting air measurement surveys, including with mobile and/or stationary equipment
Evaluar la realización de estudios de medición del aire, incluso con equipos móviles y/o estacionarios
- Inspections already performed by AQMD Inspectors; will evaluate conducting joint inspections with CARB
Inspecciones ya realizadas por inspectores de AQMD; se evaluará la realización de inspecciones conjuntas con CARB

Annual Reports, Improved Public Outreach, & Expanding Notifications *Informes anuales, mejor divulgación pública y ampliación de notificaciones*

- Evaluate requests for annual emission reports
Evaluar las solicitudes de informes anuales de emisiones
- Improved public outreach such as having website on signage outside facilities
Mejorar la difusión pública, por ejemplo, mediante la instalación de un sitio web en la señalización exterior de las instalaciones
- Evaluate amending Rule 1148.2 for notification expansion to include injection wells, drilling/work-over rig operations, and requirements for using odorants and chemicals
Evaluar la modificación de la Regla 1148.2 para la expansión de la notificación a fin de incluir pozos de inyección, operaciones de plataformas de perforación/reparación y requisitos para el uso de odorantes y productos químicos



Zero Emission Technology at Drilling Sites

Tecnología de cero emisiones en los sitios de perforación



- Evaluate machinery and equipment normally used at drilling sites
Evaluar la maquinaria y el equipo que normalmente se utilizan en los sitios de perforación
- Review feasibility of electrifying diesel drilling and work-over rigs including access to electricity
Revisar la viabilidad de electrificar plataformas de perforación y reacondicionamiento diésel, incluido el acceso a la electricidad
- Examine availability and costs of replacements
Examinar la disponibilidad y los costos de los reemplazos

Oil Well Rule Amendments

Modificaciones a las normas sobre pozos petrolíferos

Amend Rule 1148 Series – Detailed Status Update

Enmendar la serie de Reglas 1148 – Actualización detallada del estado

Rule 1148.1 – Oil and Gas Production Wells

Regla 1148.1 – Pozos de producción de petróleo y gas

- Four working group meetings (Apr 2023 to Apr 2024)
Cuatro reuniones de grupos de trabajo (abril del 2023 a abril del 2024)
- Public Workshop held in February 2024
Taller público celebrado en febrero del 2024
- Amended in August 2024
Enmendada en agosto del 2024

Rule 1148.2 – Notifications and Reporting for Oil and Gas Wells

Regla 1148.2 – Notificaciones e informes sobre pozos de petróleo y gas

- Three working group meetings (Apr 2022 to Aug 2022)
Tres reuniones de grupos de trabajo (abril del 2022 a agosto del 2022)
- Public Workshop held in September 2022
Taller público celebrado en septiembre del 2022
- Public consultation meeting held in September 2022
Reunión de consulta pública celebrada en septiembre del 2022
- Amended in February 2023
Enmendada en febrero del 2023

Rule 1148.1 Background

Antecedentes de la Regla 1148.1

Adopted on March 5, 2004

Adoptada el 5 de marzo del 2004

Purpose: Reduce VOC emissions from wellheads, well cellars, and handling of produced gas

Objetivo: Reducir las emisiones de COV de los cabezales de pozo, las bodegas de pozo y el manejo del gas producido

Applicable to onshore oil producing wells, well cellars and produced gas handling operation and associated maintenance activities

Aplicable a pozos de producción de petróleo en tierra, bodegas de pozos y operaciones de manejo de gas producido y actividades de mantenimiento asociadas

Amended September 2015 to improve work practices and establish odor mitigation procedures

Enmendada en septiembre del 2015 para mejorar las prácticas laborales y establecer procedimientos de mitigación de olores

Approximately 80 companies representing 330 sites are regulated by this rule

Aproximadamente 80 empresas que representan 330 sitios están reguladas por esta regla



Key Amendments in Rule 1148.1

Enmiendas clave en la regla 1148.1



Monthly use of Optical Gas Imaging (OGI) for enhanced leak detection
Uso mensual de imágenes ópticas de gas (OGI) para una mejor detección de fugas



Use of Tier 4 Final diesel engines on workover rigs
Uso de motores diésel Tier 4 Final en plataformas de reacondicionamiento



Notification for quantified leaks > 25,000 ppm
Notificación de fugas cuantificadas > 25.000 ppm



Established NOx limits for combustion equipment
Límites de NOx establecidos para equipos de combustión



Banned the use of odorants used to mask odors
Se prohíbe el uso de odorantes utilizados para enmascarar olores

Rule 1148.2 Background

Antecedentes de la Regla 1148.2

Adopted April 5, 2013 and Amended September 4, 2015

Adoptada el 5 de abril de 2013 y enmendada el 4 de septiembre de 2015

Applies to oil and gas wells conducting drilling, well completion, well rework, or acidizing

Se aplica a pozos de petróleo y gas que realizan perforación, terminación de pozos, retrabajo de pozos o acidificación

- Purpose is to gather air quality-related information on oil and gas well drilling

El propósito es recopilar información relacionada con la calidad del aire en la perforación de pozos de petróleo y gas

Notification requirements

Requisitos de notificación

- Includes operator and well information

Incluye información del operador y del pozo

- Notify no more than 10 calendar days and no less than 72 hours before start of well activity

Notificar con no más de 10 días calendario ni menos de 72 horas de antelación al inicio de la actividad del pozo

- Identify nearest sensitive receptor within 1,500 feet of well

Identifique el receptor sensible más cercano dentro de 1500 pies del pozo

- Follow-up report with chemical usage

Informe de seguimiento con el uso de productos químicos



Key Amendments in Rule 1148.2

Enmiendas clave en la Regla 1148.2



New Notification requirement for acidizing of injection wells
Nuevo requisito de notificación para la acidificación de pozos de inyección



New notification requirement for workover rigs not equipped with Tier 4 Final diesel engines or better
Nuevo requisito de notificación para plataformas de reacondicionamiento que no estén equipadas con motores diésel Tier 4 Final o superiores



New Notification requirement for chemical treatment of 20 gallons or more per day
Nuevo requisito de notificación para el tratamiento químico de 20 galones o más por día



Hardcopy notifications for acidizing events for sensitive receptors within 1,500 feet
Notificaciones impresas de eventos de acidificación para receptores sensibles dentro de 1500 pies

Upcoming Requirements

Requisitos futuros

Rule 1148.2 effective dates for new proposals from last amendment have passed so all requirements are enforceable

Las fechas de entrada en vigor de la Regla 1148.2 para las nuevas propuestas de la última enmienda han pasado, por lo que todos los requisitos son exigibles

Rule 1148.1 had Optical Gas Imaging (OGI) inspection requirements start on February 1, 2025
La Regla 1148.1 hizo que los requisitos de inspección de imágenes ópticas de gas (OGI) comenzaran el 1 de febrero del 2025

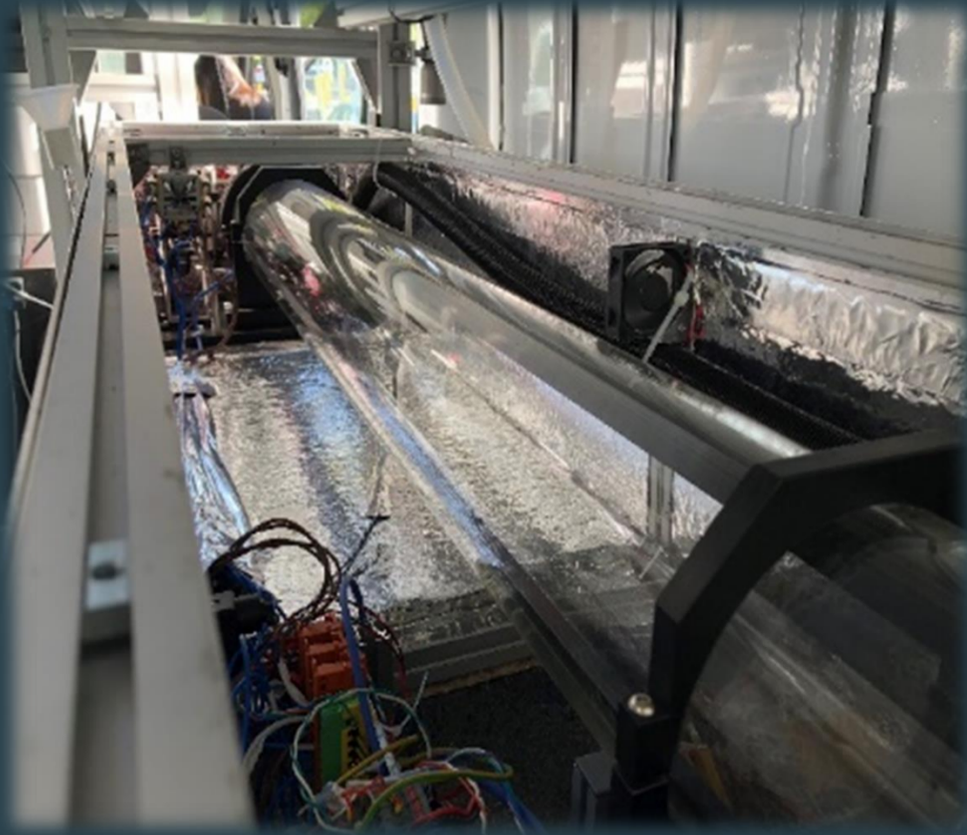
On August 1, 2026, operators will be required to prove that engines and stationary gas turbines operated at oil and gas sites meet specific NOx emission standards

El 1 de agosto de 2026, los operadores deberán demostrar que los motores y las turbinas de gas estacionarias que operan en sitios de petróleo y gas cumplen con los estándares específicos de emisiones de NOx

On August 1, 2027, workover rigs operated at oil and gas sites will be required to meet minimum emission standards of a Tier 4 Final engine

El 1 de agosto de 2027, las plataformas de reacondicionamiento operadas en sitios de petróleo y gas deberán cumplir con los estándares mínimos de emisiones de un motor Tier 4 Final

Optical Multi-Pollutant Analyzer
*Analizador óptico de múltiples
contaminantes*



Mobile Laboratory
Laboratorio móvil



FLIR Camera
Cámara FLIR



Toxic Vapor Analyzer
Analizador de vapores tóxicos

CAMP IMPLEMENTATION UPDATE

*Actualización sobre la implementación del plan de monitoreo del aire en la
comunidad*

MOBILE MONITORING OF OIL WELLS IN SOUTH LOS ANGELES

Monitoreo móvil de pozos de petróleo en el Sur de Los Ángeles

Air Monitoring Activities near Oil Wells

Actividades cerca de pozos de petróleo

- Area wide mobile monitoring with enforcement team support
- *Monitoreo móvil con apoyo del equipo de cumplimiento*
- Identify locations with enhanced Volatile Organic Compounds (VOCs) concentrations.
- *Identificar sitios con acrecentamiento de compuestos orgánicos volátiles*

Area Surveys

Monitoreo en las áreas

Source Identification

Identificación de Fuentes

- Identification of emission sources through investigative monitoring
- *Identificación de las fuentes de emisión a través de monitoreo investigativo*

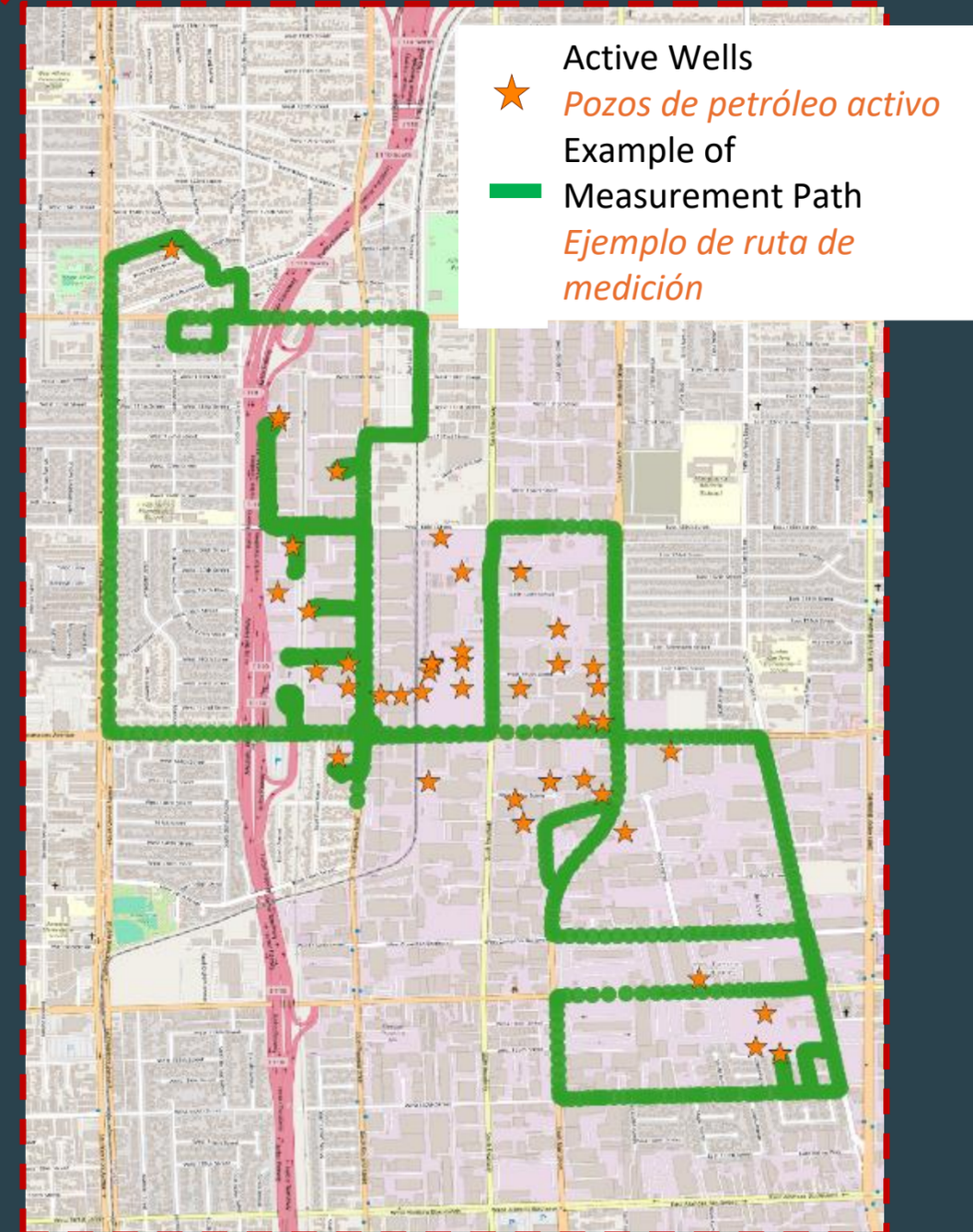
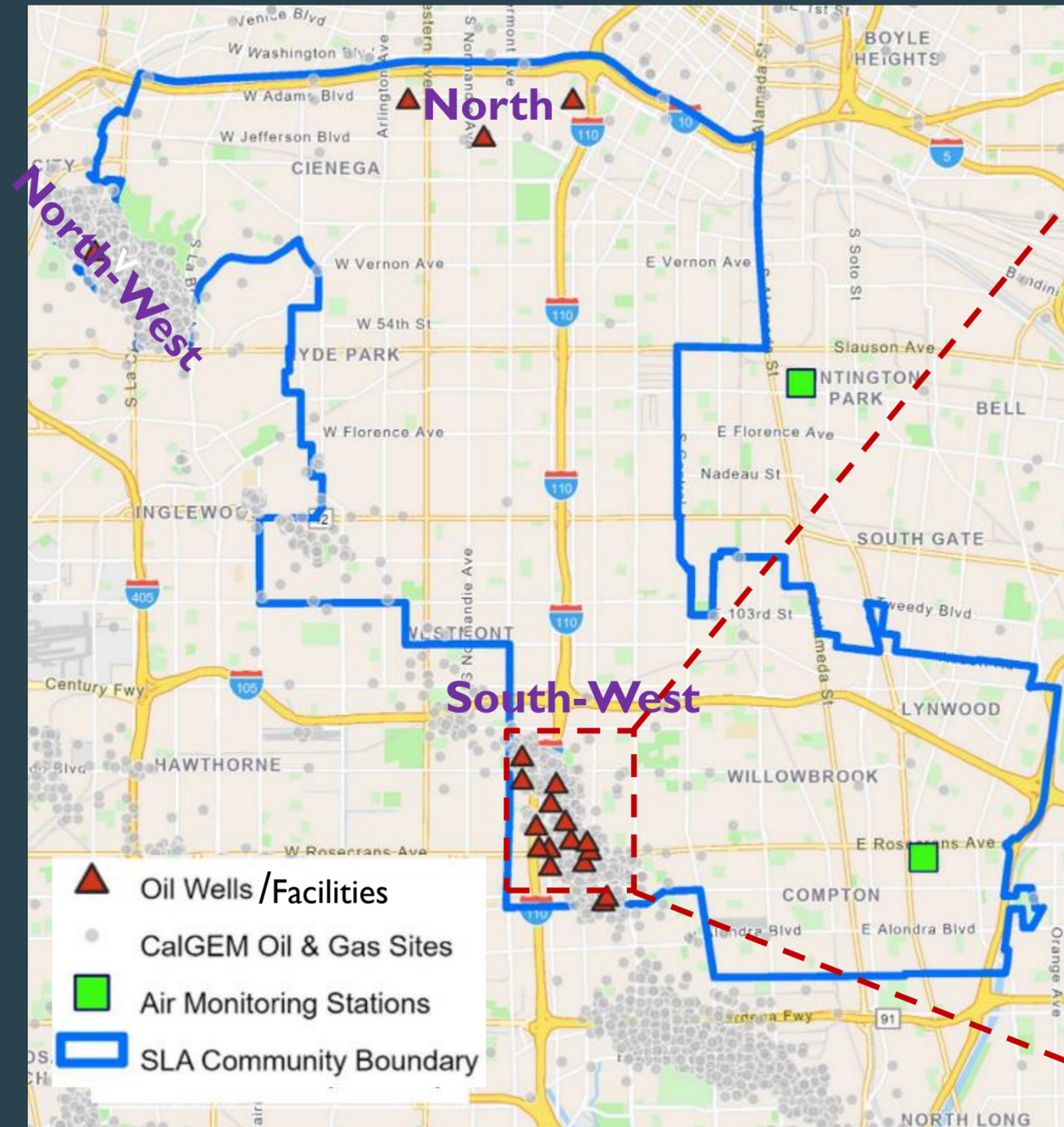
- Use Forward Looking Infrared Camera (FLIR) and Toxic Vapor Analyzers (TVA) to investigate for leaks
- *Utilizar cámaras infrarrojos (FLIR) y analizadores de vapores tóxicos (TVA) para investigar fugas.*
- Facilities fixed leaks (staff verified)
- *Instalaciones reparan las fugas (verificado por el personal)*

Enforcement

Ejecución

Oil Well Monitoring

Monitoreo de pozos de petróleo



Summary of Mobile Measurements near Oil Wells

Resumen de actividades cerca de pozos de petróleo

Dates <i>Fecha</i>	Surveyed Area <i>Área de monitoreo</i>	Purpose <i>Objetivo</i>	Findings <i>Hallazgos</i>	Compliance Activities <i>Actividades de cumplimiento</i>
				
April 3 rd , 2025 <i>3 de Abril de 2025</i>	South-West <i>Suroeste</i>	Area survey and follow-up on locations with previously measured VOC enhancements <i>Monitoreo del área y mediciones de seguimiento cerca de sitios donde se midieron acrecentamiento de COV en el pasado.</i>	Slightly elevated VOCs were detected at two locations <i>Se detectaron COV ligeramente elevados en dos lugares</i>	Two inspections <i>Dos inspecciones</i> Two NOVs issued <i>Dos notificaciones de infracción emitido</i>
April 8 th , 2025 <i>8 de Abril de 2025</i>	North and North-West <i>Norte y noroeste</i>	Area survey <i>Monitoreo en el área</i>	Slightly elevated VOCs detected at two locations <i>Se detectaron COV ligeramente elevados en dos lugares</i>	Two inspections <i>Dos inspecciones</i> No violations observed <i>No se observaron infracciones</i>

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Addressing Oil and Gas Impacts in South LA

May 21, 2025

Presentation Outline

- Regulator Coordination - MTF Inspections in South Los Angeles
- How is CARB Addressing Oil & Gas Impacts in South LA?
 - COGR Amendments
 - Satellite Monitoring
 - SNAPS
 - SB 1137 - Health Protection Zones
- Q&A and Feedback
 - **COGR: CARB's Oil and Gas Methane Regulation**
 - **MTF: Methane Task Force**
 - **SNAPS: Study of Neighborhood Air near Petroleum Sources**

MTF Efforts in South LA

Background

- Established in 2022 by Governor Newsom
- Led by CARB and CalGEM



Purpose

- Reduce methane emissions from oil and gas
- Seek input from community and local government



Goal

- Address methane leaks in and around South LA
- Collaborate with South Coast AQMD on enforcement



Regulatory Authorities in Oil & Gas Operations

CARB

- Ensures compliance with COGR
- Requires emission controls, equipment replacement, and leak inspections

CalGEM

- Oversees and regulates wells and facilities operations and closures
- Inspects to ensure State's oil and gas regulatory compliance

South Coast AQMD

- Regulates stationary air pollution sources, including oil and gas operations
- Issues permits for vapor control equipment and enforces CARB regulations

Recent MTF Inspection - January 14-15, 2025

- 96 wells inspected
- Seven wells found leaking
- Two wells had leaks above 50,000 ppm
- The two wells were repaired and re-inspected the same day
- No real-time notification to nearby residents since leaks were fixed immediately



Enforcement Actions

- **South Coast AQMD** issued two NOVs
 - Leaks exceeding 50,000 ppm
- **CalGEM** issued one NOV
 - Failure to maintain compliance with CCR Title 14, Section 1777(a) - A well was leaking oil at the wellhead
- The full inspection report is posted on the CARB's Oil and Gas enforcement webpage

<https://ww2.arb.ca.gov/our-work/topics/oil-and-gas-enforcement/methane-task-force>



How CARB Is Addressing Oil and Gas Impacts in South LA

May 21, 2025

Oil and Gas Methane Regulation Background

Adopted in 2017 to reduce methane from oil and gas facilities

Builds off previous NSPS, CTG, and local air district rules

CARB and the local air districts have collaborated to implement the regulation since 2018

- **NSPS=New Source Performance Standards (2012, 2016)**
- **CTG=Control Techniques Guidelines (2016)**

OOOOC: Emissions Guidelines for Existing Oil and Natural Gas Sources

2023

December 3, 2023, US EPA promulgates OOOOC Emissions Guidelines for States to implement to further reduce methane emissions

2026

March 9, 2026, Deadline to submit State Plan which CARB will accomplish by amending the Oil and Gas Methane Regulation

2029

March 9, 2029, Latest date sources must comply

OOOOC: Emissions Guidelines

- OOOOC includes performance standards for states to consider when preparing their State Plan
- A few of those performance standards are:
 - Process (pneumatic) controllers to be zero-emitting
 - Require leak detection and repair (LDAR) of all components, including heavy oil components
 - Lower LDAR leak threshold from 1000 ppmv to 500 ppmv
- CARB currently evaluating

US EPA Reconsideration and Next Steps

- March 12, 2025, US EPA issued notice of intent to reconsider OOOOc (Emissions Guidelines)
- No further Federal action has been taken
- CARB is tracking Federal actions closely
- CARB continues to move forward to meet deadline

Satellite Monitoring

- Satellite-based methane detection sensors offer unprecedented opportunity to detect large methane sources over California
- Reducing methane emissions can immediately benefit climate change and public health
- CARB can enforce regulations and protect public health by incorporating these data into regulatory framework



Study of Neighborhood Air near Petroleum Sources (SNAPS)

- Goal: characterize air quality and potential health impacts in neighborhoods close to oil and gas extraction facilities
- Monitored at two stationary sites near the Inglewood Oil Field (IOF) from June 2023-March 2025, supplemented by mobile monitoring
- Released two preliminary data analysis updates to-date, latest in January 2025
 - So far, no acute (short-term) noncancer health risk found near the IOF
 - Most analysis not yet complete, including chronic (long-term) noncancer/cancer health risk, additional acute health risk analysis, and source apportionment



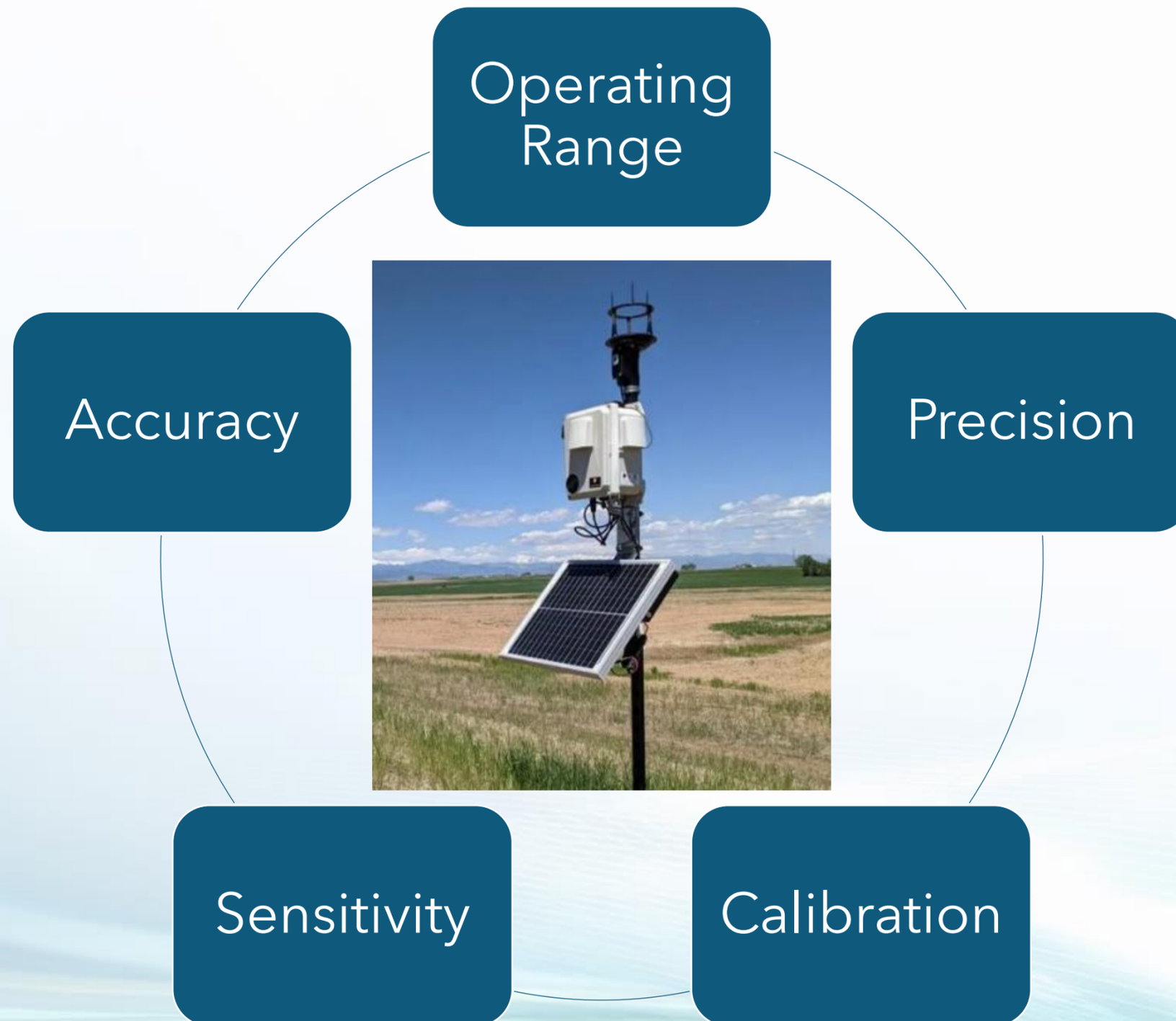
SB 1137 (Health Protection Zones)

- SB 1137 signed into law 2022 - went into effect in June 2024
- Establishes “health protection zones” (HPZ) around sensitive receptors located within 3,200 feet of oil and gas production wells and production facilities
 - No new oil and gas wells and production facilities in HPZ
 - Mandates operators of existing oil and gas wells in the HPZ to develop and submit a leak detection and response plan
- CARB responsibilities include:
 - Adopting regulations to establish performance standards for continuous emission detection systems
 - Identifying chemical constituents of concern by region



SB 1137 Continued: Examples of Performance Standards

Performance Standards:
A set of defined criteria that a monitoring system should consistently meet during operation.



SB 1137 Continued

- CARB responsibilities, in collaboration with CalGEM:
 - Approve or deny leak detection response plans
 - Develop methods for providing public access to data generated by operators
- Rulemaking Timeline with projected winter 2026 CARB Board Hearing
 - Late 2025 – Second workshop with draft supporting documents, alternatives, and regulatory text
 - Late 2026 – Begin 45-Day public review with release of staff report, third workshop, CARB Board Hearing
 - January 1, 2028 – Target effective date of the regulation
 - July 1, 2028 – Operators' LDRP submission deadline

CalGEM General Inspection Information

Regulatory Compliance of Oil and Gas Operations of active and inactive (idle) wells and facilities -

- Plug and abandonment
- Material integrity testing
- Restoration
- Incident and complaint follow up
- Annual lease inspections and re-inspections
 - ~5000 critical wells and associated facilities in Southern District
 - well signs, oil field waste and refuse, oil field related dumping, fluid in the well cellars and cellar covers, fluid leaks from wells, wells open to the surface or missing bolts or bull plugs, vegetation impeding on facilities and immediate areas or overgrown vegetation which poses fire hazards, well accessibility, well enclosure, and gas leaks.

CalGEM's Collaboration with Other Agencies

CalGEM's inspection notification to Other Agencies -

- **Spills** -refer to **State Water Resources Control Board**
- **Gas Leaks** -refer to **South Coast AQMD** and **CARB**
- **All Other General O&G non-compliance** -notify City and County Agencies as appropriate (**CUPA, Environmental Health and Fire Departments, and District Attorney's Offices**)





STAND-L.A. is upholding the human right to health and safety by eliminating neighborhood oil drilling, holding the oil industry accountable, and ensuring a just transition to an equitable, health-promoting economy.

We are concerned residents, good neighbors, communities of faith, environmental justice champions, researchers, nurses, students, mothers and fathers.

Our Mission

STAND-L.A. is a racial and environmental justice coalition of community groups working for and with Angelenos on the front lines of urban oil extraction to uphold their human right to health and safety by eliminating neighborhood oil drilling, holding the oil industry accountable, and ensuring a just transition to an equitable, health-promoting economy.

Our Vision

Phasing out drilling in Los Angeles should be the first step toward a just transition to an equitable, healthy and inclusive economic future for LA. We are advocating for a plan to phase out oil in a way that cares for communities and workers first.

Our Values

Neighborhood oil drilling does not exist in a vacuum. This environmental injustice exists because of systemic racism in city, state and federal policies. The same injustices that allow Big Oil to pollute Black and Latine communities in LA also harm residents in other ways: from unfair housing laws that lead to displacement and homelessness; to lack of green spaces for families and children to enjoy; to the school to prison pipeline; and to the inextricable connection between the criminal injustice and immigration systems.

STANDL

LA Must Keep Its Promise: Shut Down Oil Drilling Now

In December 2022, the Los Angeles City Council passed a groundbreaking ordinance to ban new oil drilling and phase out existing wells. This victory was led by the STAND-LA Coalition and the tireless organizing of frontline Black and Latine communities.

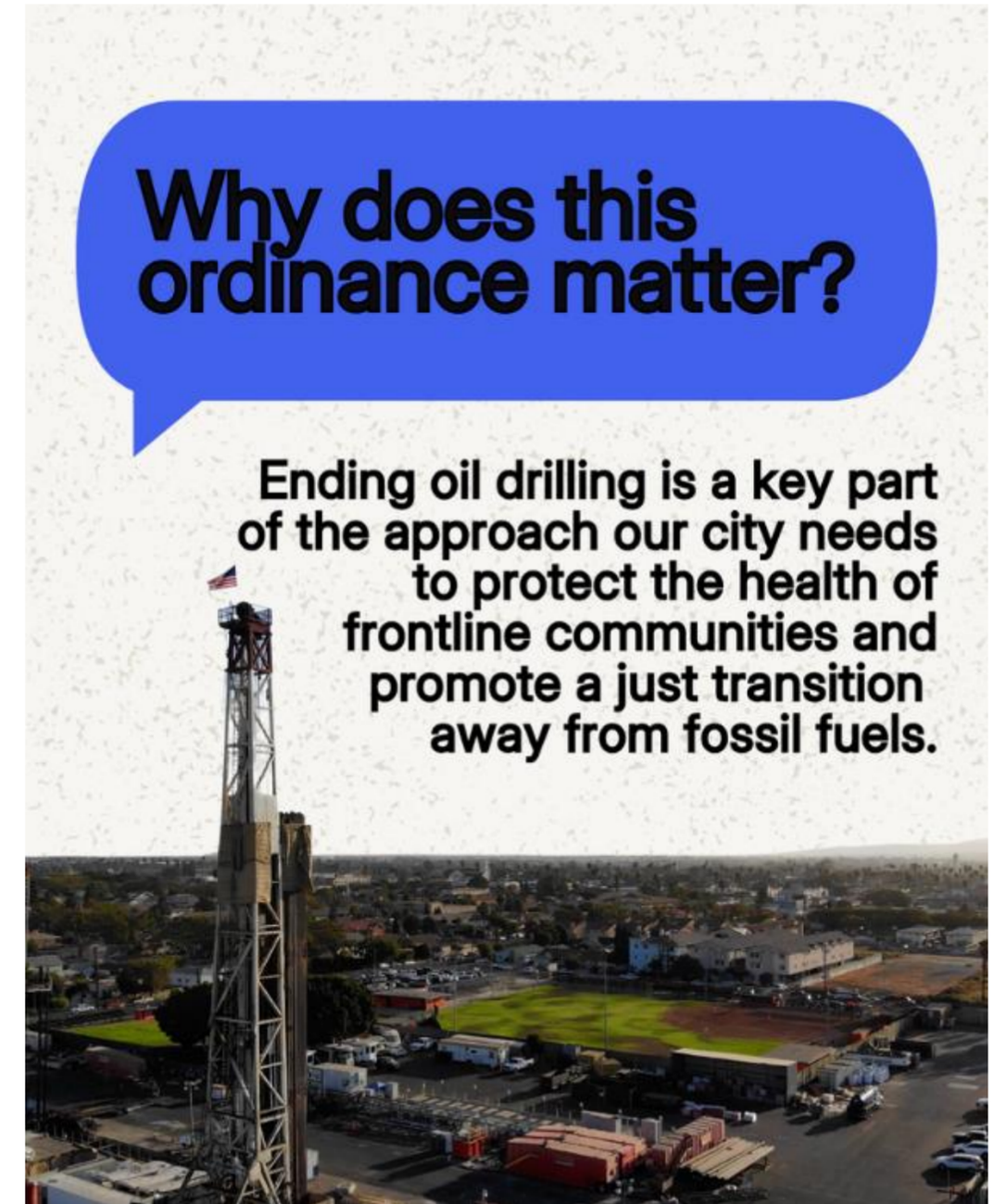
However, in September 2024, Los Angeles County Superior Court Judge Curtis A. Kin overturned the ordinance, siding with oil industry plaintiffs who argued that the city had overstepped its authority and failed to conduct a full environmental review.

In response, the California Legislature passed AB 3233, signed into law by Governor Gavin Newsom in 2024. This law confirms that local governments have the power to regulate oil and gas drilling more strictly than the state. The City Council now has a clear path to act. It must move quickly to re-adopt the oil phaseout ordinance and protect the health and future of Angelenos and not oil industry profits!

On May 13, 2025, the LA County Board of Supervisors unanimously passed Supervisor Holly Mitchell's motion (Agenda Item 16) to increase protections for frontline communities, ensure oil operators are held accountable for cleanup, and support a just transition for fossil fuel workers. This is a major win.

At the City level, the LA City Council has committed to readopting the oil phaseout ordinance. However, they must also act to prevent toxic acid maintenance operations from continuing. These operations were illegal while the phaseout ordinance was in effect, but since it was overturned oil companies have taken advantage and issued dozens of notices for acid maintenance operations. Lastly, once the ordinance is readopted, the City also needs to reduce the phaseout timeline from 20 years to the shortest most health protective timeline possible.

STANDL



Purpose/Objetivo

The community air monitoring working team:

- Gather ideas from residents on where and what to monitor in the air Collaborates
- with CSC to create tools and workshops that empower community members to become air quality ambassadors.

El equipo de trabajo de monitoreo del aire comunitario:

- recopila ideas de los residentes sobre dónde y qué monitorear en el aire colabora
- con la CSC para crear herramientas y talleres que capaciten a los miembros de la comunidad para convertirse en embajadores de la calidad del aire.



Goals/Metas

- Conduct initial air measurements surveys near facilities of concern to identify and characterize any potential emissions. Provide periodic summaries of monitoring results to the CSC. Provide outreach on the online tools (e.g., dashboards) available to the public to access monitoring data.
- *Realice estudios iniciales de mediciones del aire cerca de las instalaciones de interés para identificar y caracterizar cualquier emisión potencial. Proporcionar resúmenes periódicos de los resultados del monitoreo al CSC. Brindar divulgación sobre las herramientas en línea (por ejemplo, paneles de control) disponibles para que el público acceda a los datos de monitoreo.*



CSC IN ACTION!

EN ACCION!



Community Quiz/ Cuestionario Comunitario

How many residents said they know about the air quality in their neighborhoods? / ¿Cuántos residentes dijeron que conocen la calidad del aire en sus vecindarios?

1.50%

2.35%

3.70%

4.15%

Community Quiz/ Cuestionario Comunitario

What sources of air pollution were they most concerned?

¿Qué fuentes de contaminación del aire les preocupaban más?

1. Cars/Trucks *Autos/Camiones*

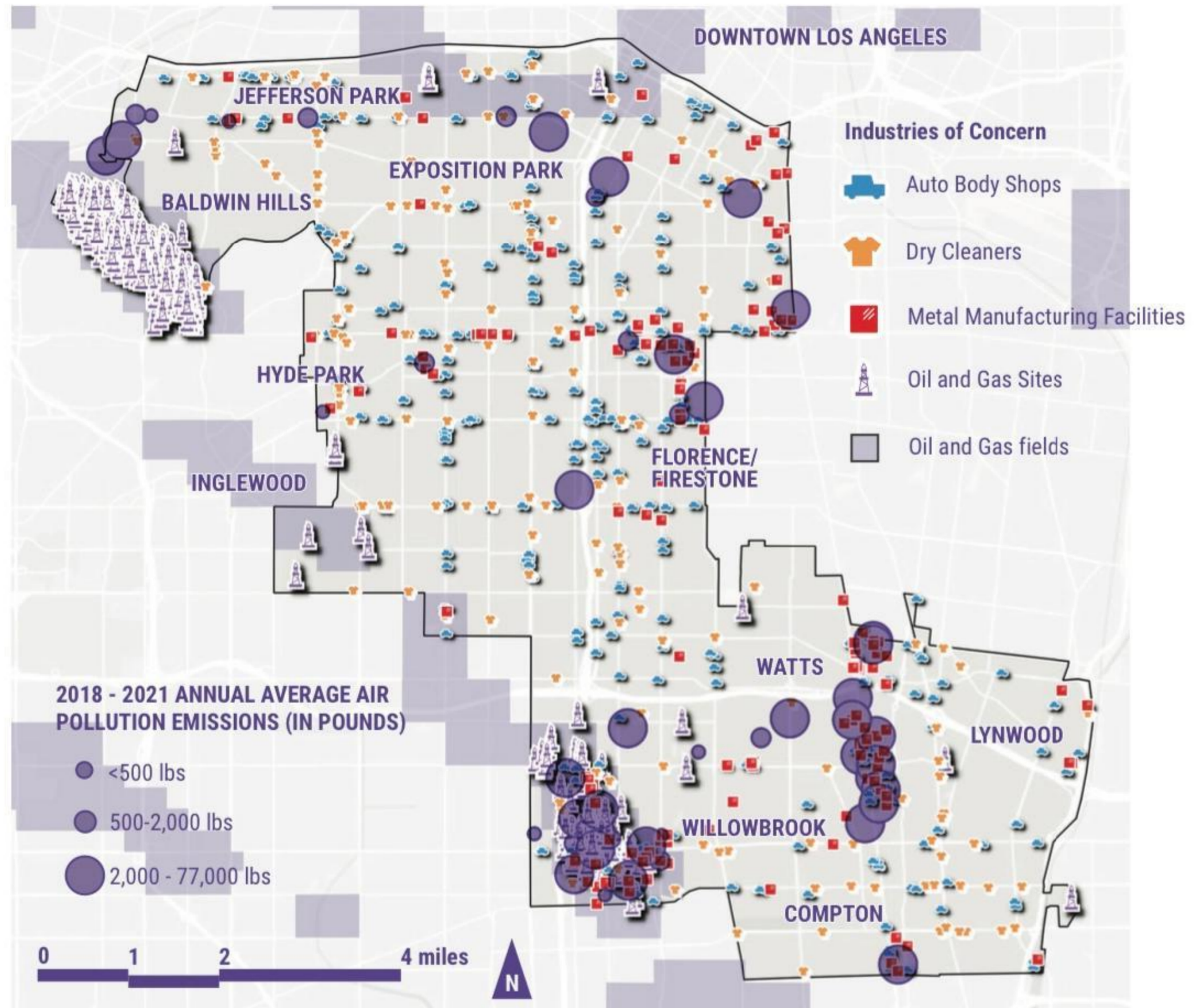
2. Auto Body Shops *Talleres de carrocerías*

3. Oil Drilling Sites *Sitios de Perforación Petrolera*

4. All of the Above *Todo lo Anterior*

Let's look at maps of where these industries are located in South LA and their emissions...

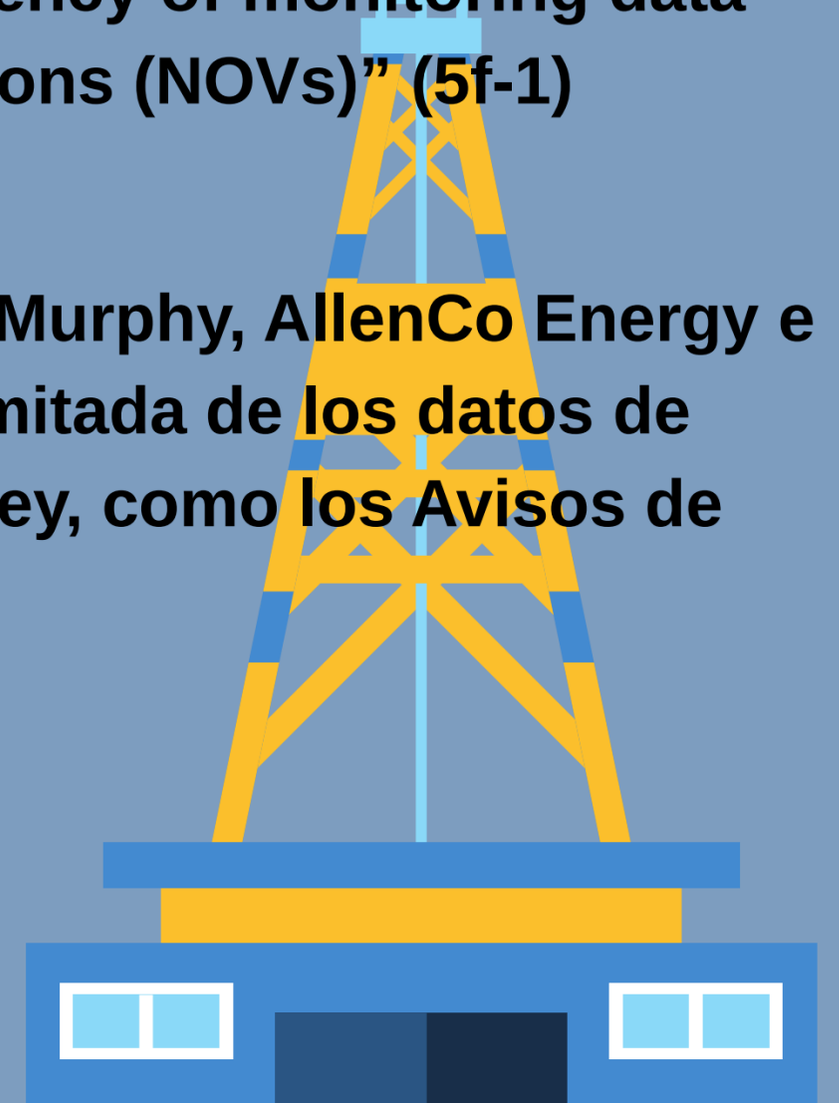
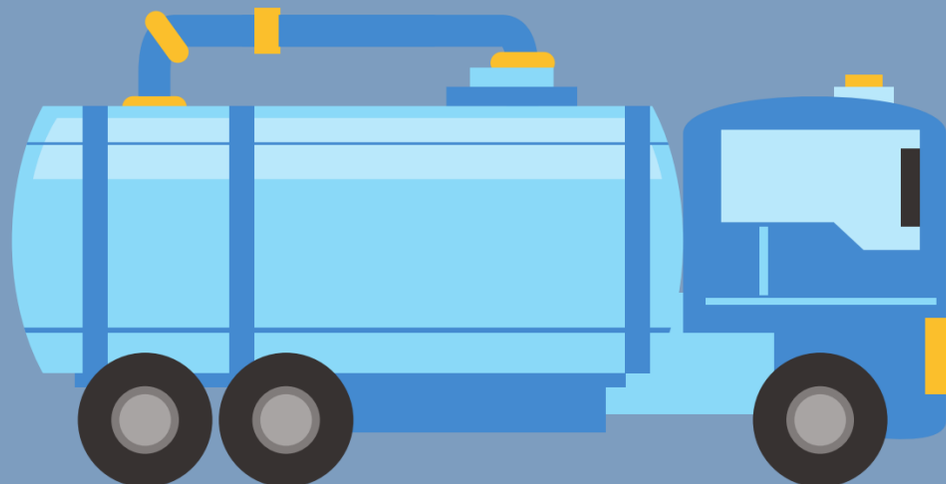
Veamos mapas de dónde están ubicadas estas industrias en el sur de Los Ángeles y sus emisiones...



Let's take a look at the Oil Drilling Sites...

The CSC identified four oil and gas facilities (Jefferson, Murphy, AllenCo Energy, and Inglewood Oil Field) where they believe there is a limited transparency of monitoring data and enforcement activity findings, such as Notices of Violations (NOVs)” (5f-1)

El CSC identificó cuatro instalaciones de petróleo y gas (Jefferson, Murphy, AllenCo Energy e Inglewood Oil Field) donde cree que existe una transparencia limitada de los datos de monitoreo y los hallazgos de las actividades de aplicación de la ley, como los Avisos de violaciones (NOV)” (5f-1)





Jefferson



Murphy



AllenCo Energy



Inglewood Oil Field

Discussion /Discusión

- Which sites do we want to prioritize collecting data?
- What questions do you have about collecting data?
 - *¿Qué sitios queremos priorizar en la recopilación de datos? ¿Qué preguntas tienes sobre la recopilación de datos?*

**Q&A
and
Next Steps**

Next Steps/Próximos Pasos

Next Meeting Date: TBD

Fecha de la próxima reunión: por determinarse

We hope to see you there!

¡Esperamos verte ahí!

For more information or questions, please contact us.

Para más información o preguntas, por favor contáctenos.