

The land movement in the western area of the Palos Verdes Peninsula remains dynamic and continues to accelerate in some areas. We understand this remains a difficult situation for the community.

SoCalGas continues to take steps to minimize the impacts to natural gas service caused by land movement, where possible. However, if we identify potential safety concerns with the natural gas infrastructure serving your community, SoCalGas may be required to turn off natural gas service to protect public safety. If service interruptions are required, we will notify you as quickly as possible.

SoCalGas will continue to coordinate with first responders, city officials and third-party experts monitoring and responding to dynamic land movement conditions. SoCalGas also continues to monitor land movement in the area and is working to reduce the strain on natural gas infrastructure.

COMMUNITY UPDATES

Given the dynamic nature of the land movement in the area, impacts and work to mitigate impacts on natural gas infrastructure will vary from community to community.

Here is the latest information on what we're doing.

City of Rolling Hills

SoCalGas is closely monitoring potential land movement affecting natural gas infrastructure in the City of Rolling Hills. Activities in the area include:

- Additional leak surveys in specific areas of Rolling Hills.
- Use of advanced meter data analysis to help identify and address potential leaks on customer facilities; If SoCalGas identifies a potential leak through advanced meter data, we will verify and notify you about the necessary repair work required to your facilities to maintain safe service. If the situation cannot be repaired immediately, for the safety of the customer and the surrounding areas, the individual meter may need to be shut off until repairs are made to make it safe to continue natural gas service.

Portuguese Bend

As field observations revealed the extent of the safety concerns caused by recent land movement, SoCalGas began notifying our public sector partners, regulators and the public about the need to turn off the system to protect public safety. Subsequent evaluation confirmed the entire SoCalGas gas system in the Portuguese Bend Community Association was being impacted and there was no way to safely continue service. Following that determination, and to comply with federal safety regulations and standards, SoCalGas carried out a process for a safe shut down, communicated with stakeholders and continued to mobilize resources to support the community.

Since then, SoCalGas has been actively working in the Portuguese Bend area to help support residents and to monitor conditions as they change.

Portuguese Bend Beach Club

SoCalGas has begun work to help ensure the safety and integrity of the natural gas system serving the Portuguese Bend Beach Club.

Activities in the area include:

- Additional leak surveys.
- Installation of an isolation valve for the community; If it becomes necessary, this valve would allow us to safely turn off natural gas while we make necessary repairs, potentially reducing the impact to surrounding streets.

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- Use of advanced meter data analysis to help identify and address potential leaks on customer facilities; If SoCalGas identifies a potential leak through advanced meter data, we will verify and notify you about the necessary repair work required to your facilities to maintain safe service. If the situation cannot be repaired immediately, for the safety of the customer and the surrounding areas, the individual meter may need to be shut off until repairs are made to make it safe to continue natural gas service.

Seaview

The western portion of the Seaview community has begun to experience land movement, requiring SoCalGas to closely monitor the situation and take action to protect residents and natural gas infrastructure.

Activities in the area include:

- Additional leak surveys.
- Installation of isolation valves for the community. If it becomes necessary, these valves would allow us to safely turn off natural gas to individual streets most impacted by the land movement, reducing the impact to surrounding streets.
- Use of advanced meter data analysis to help identify and address potential leaks on customer facilities; If SoCalGas identifies a potential leak through advanced meter data, we will verify and notify you about the necessary repair work required to your facilities to maintain safe service. If the situation cannot be repaired immediately, for the safety of the customer and the surrounding areas, the individual meter may need to be shut off until repairs are made to make it safe to continue natural gas service.

LOOKING AHEAD

SoCalGas will continue to coordinate with first responders, city officials and third-party experts monitoring and responding to dynamic land movement conditions. Residents in the aforementioned communities may see SoCalGas representatives working in their areas to monitor conditions as they change or to assess or work to improve the ongoing safety of the natural gas infrastructure.

SoCalGas will continue to provide updates to customers and local city officials on its efforts to safeguard natural gas infrastructure for customers and as conditions change.

IMPORTANT SAFETY INFORMATION

If you suspect a natural gas leak, please don't wait - call us immediately at 1-800-427-2200.

If your natural gas service is turned off, please do not attempt to restore service or to connect alternative fuels like propane to your natural gas meter. Doing so is unsafe.

Before connecting alternative fuels like propane to your home's natural gas plumbing, please consult a licensed professional.

HOW TO REACH US

For customer service inquiries, please contact us at **1-877-238-0092** or email us at projectinfo@socalgas.com.

For more information and updates, visit www.socalgas.com/PVLandMovement.