

## Underground Safety Board UTILITY INFRASTRUCTURE DAMAGE INFORMATION

What to do if you've damaged underground utility infrastructure or if you've discovered damage.

- 1. **EVACUATE** yourself and your crew to a safe area. Do not attempt to fix the damage.
- 2. CALL 911 IMMEDIATELY in an emergency.
- 3. Also call 911 if you've damaged underground utility infrastructure, or if you've discovered damage, including:
  - A gas or hazardous liquid utility with the escape of any flammable, toxic, or corrosive gas or liquid.
  - Any high priority utility.\*
- 4. NOTIFY the utility owner as soon as possible.
- 5. CALL 811 if you need the contact information of the utility owner, follow the instructions on the prerecorded phone message, or on the 811 call center website.
  - For Northern California: <u>usanorth811.org</u>
  - For Southern California: <u>digalert.org</u>
- 6. **REPORT Within Two (2) Hours** to the 811 call center if the utility damage was:
  - To underground natural gas or hazardous liquid utility infrastructure
  - To high priority underground utility infrastructure\*
  - Caused an injury that requires treatment at a medical facility
  - Caused a fatality
- 7. **REPORT Within 48 hours** for all other damage.
- 8. How to report damage to underground utility infrastructure: Call 811 or use the damage reporting tool hosted on DigAlert's website.
  - <u>https://newtinltsl.digalert.org/cufseb/#/damage</u>







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## What information must be included in the damage report?

- 1. Excavator's contact information
- 2. Location of the damage
- 3. Type of underground utility infrastructure
- 4. Approximate date and time the damage occurred
- 5. Whether there were injuries or fatalities
- 6. Whether the damage caused a fire or an evacuation
- 7. Type of equipment used when the damage occurred or was discovered

## What constitutes damage to underground utility infrastructure?

Damage includes any breaks, leaks, nicks, dents, gouges, grooves, or other damage to underground utility infrastructure.

## \*What is considered a high priority underground utility?

High priority underground utilities include high-pressure natural gas pipelines, petroleum pipelines, pressurized sewage pipelines, high-voltage electric supply lines, conductors, cables, or hazardous material pipelines.

For more information, contact:

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