# Prescribed Burning: What you need to know

# What is a "prescribed burn"?

In simple terms, a 'prescribed burn', also known as a controlled or planned burn, is the intentional burning activity to a predetermined area or material under controlled conditions.

## How does this affect me?

You may live or work near a TC Energy right-of-way or easement, and prescribed burns can create a risk to both aboveground and underground infrastructure. For this reason, **any activity, including burning, in a TC Energy easement or right-of-way requires consultation with a TC field representative.** 





## What do I need to do?

The use of fire is an unpredictable event that requires a lot of planning well in advance. You can use the following steps as a guide to ensure your safety, as well as the safety of your land and the surrounding area.

Note: In addition to these steps, please also ensure to inquire with local officials for any requirements regarding burning permits, fire bans or safety concerns at the local municipal level.

## **Prior to Any Burning Activity**

- 1. Call your local One-Call at least two weeks prior to the planned burn date to determine if any utilities could be impacted.
  - The One-Call service will notify utility owners in the area, so they can evaluate and identify any potential impacts
  - If you don't know who to contact, you can find your local one call by visiting www.clickbeforeyoudig.com.
- 2. If your planned prescribed burn has been identified to impact TC Energy's easement:
  - A 2-week (10-business day) notification period to TC Energy is required to ensure the proper measures and procedures are followed to mitigate any risks or dangers

## 3. During that notification period:

- A leak survey is to be performed by TC Energy and documented on a Stakeout Report
  - The leak survey should include the proposed burning area and a 100m sweep surrounding the proposed burning area

Note: The leak survey is only valid for 7-days. If the prescribed burning has not taken place in that 7-day period, a new leak survey is required.

 An identification of all above-ground structures, objects or other infrastructure is to be performed to identify appropriate safety setbacks from the burning area

Note: Setbacks are to be maintained via prior hand/ mechanical brushing or water spraying

## 4. The day of the prescribed burn:

- A Job Safety Analysis shall be performed on-site with both parties
  - The Job Safety Analysis will identify all potential hazards and ensure they have been addressed
  - The Job Safety Analysis will list all emergency contact information including Gas Control
- The Stakeout Report will be reviewed and signed
  - The Stakeout Report will verify authorization of the burn and leak survey completion

## Important contact information

## Canadian One-Call centres

British Columbia											
Alberta											
Saskatchewan											
Manitoba											
Ontario											
Quebec											
www.clickbeforeyoudig.com											

## Mobile phone apps

Emergency.	-888-982-7222
Quebec	Info-Excavation
Saskatchewan	Sask1st Call

## **General inquiries**

Phone.									
Email .								public_awareness@tcenergy.com	

#### Landowner inquiries

Phone	 	 
Email	 	 cdn_landowner_help@tcenergy.com

## Applying for written consent

Online.									١	Nr	itt	e	nc	or	าร	er	it.tcenergy.com
Phone.																	1-877-872-5177

#### **Crossings inquiries**

Email						crossings@tcenergy.com
Quebec email.						quebec_crossings@tcenergy.com

The majority of TC Energy's pipelines are regulated by the Canada Energy Regulator in Canada, with some pipelines regulated provincially. For more information on CER-regulated pipelines, visit www.cer-rec.gc.ca.



**TCEnergy.com**