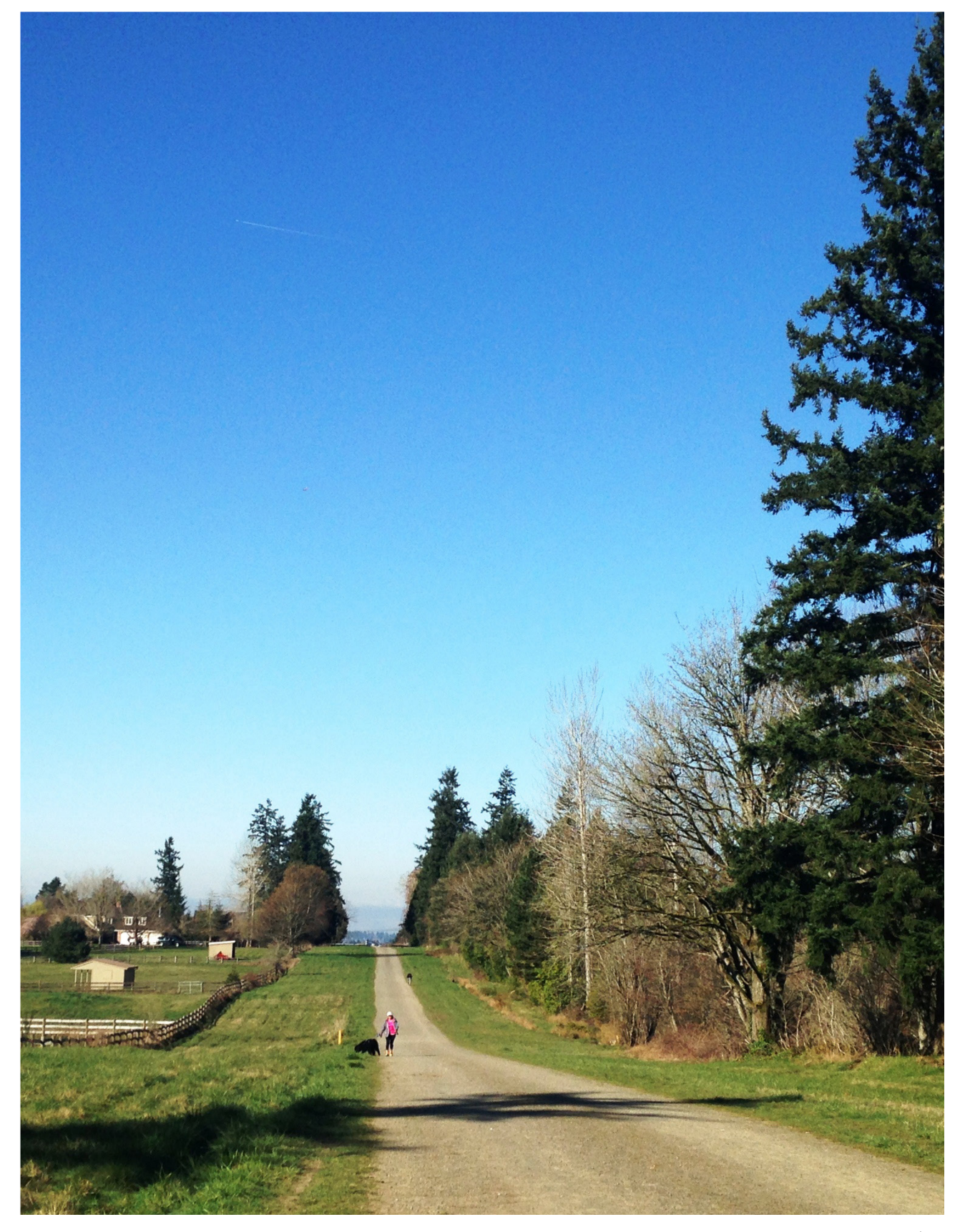
# Tolt 16-inch natural gas line project Pipeline safety

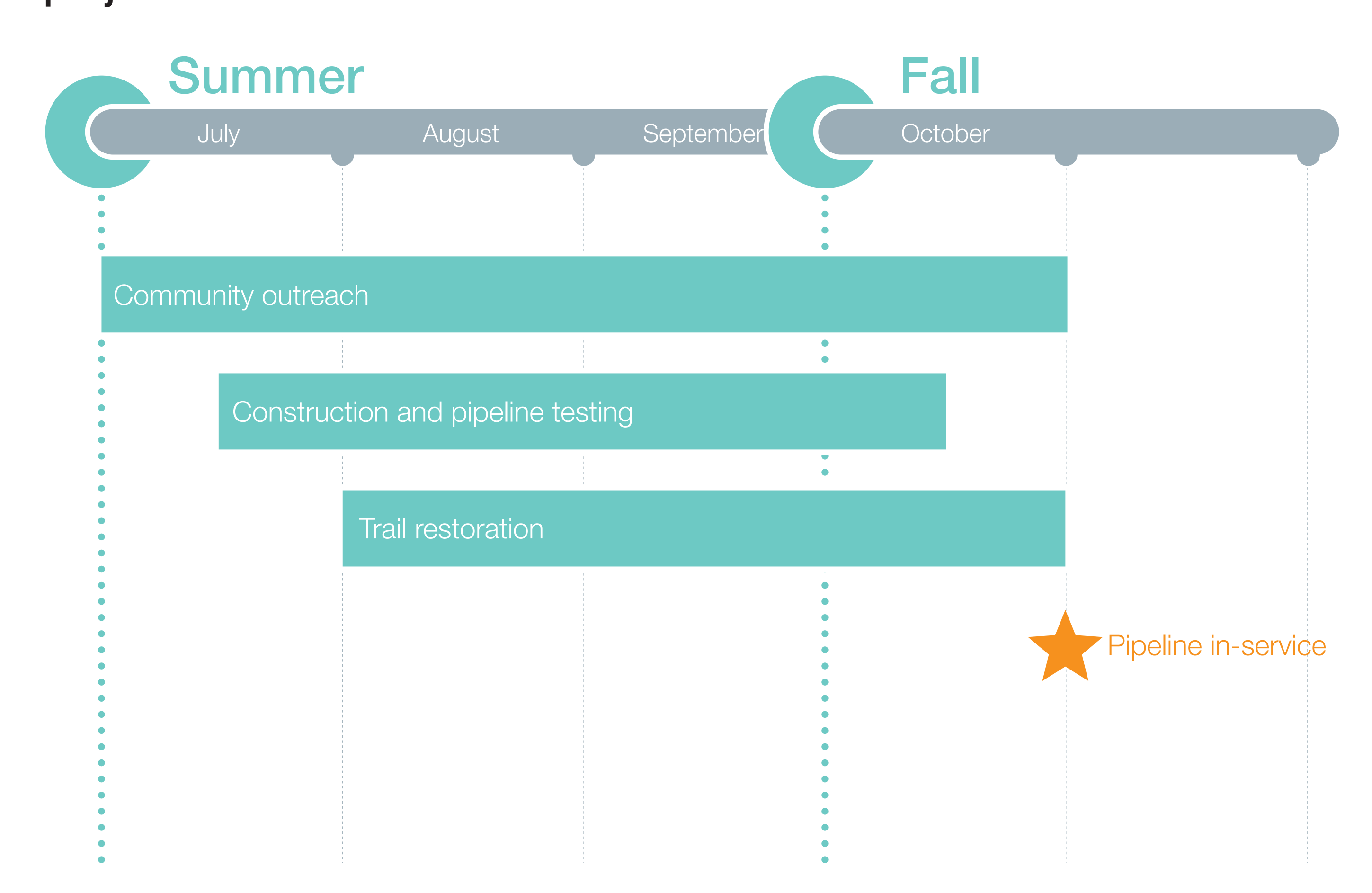
- PSE is installing approximately three miles of new,
  16-inch, high-pressure natural gas pipeline within the existing Seattle Public Utilities Tolt Pipeline corridor.
- At PSE, we know that our customers, employees and the communities we serve expect to live and work around a safe and reliable natural gas system.
- Safety is our top priority when it comes to designing, constructing, operating and maintaining a natural gas system that serves more than 770,000 PSE customers.
- When improving and operating our system, we meet or exceed strict federal and state safety requirements for pipeline safety.
- A construction manager and quality assurance inspector will be on-site during construction to monitor the pipeline installation process from beginning to end.
- We are coordinating with Seattle Public Utilities to ensure the safety of co-located water infrastructure.
- Before the pipeline is in service, it will be pressure tested to verify the strength of the pipe, check for leaks and establish a safe operating pressure.
- Once the pipeline is operational, it will be monitored 24/7 by a remote system operator.





# Tolt 16-inch natural gas line project 2015 project schedule

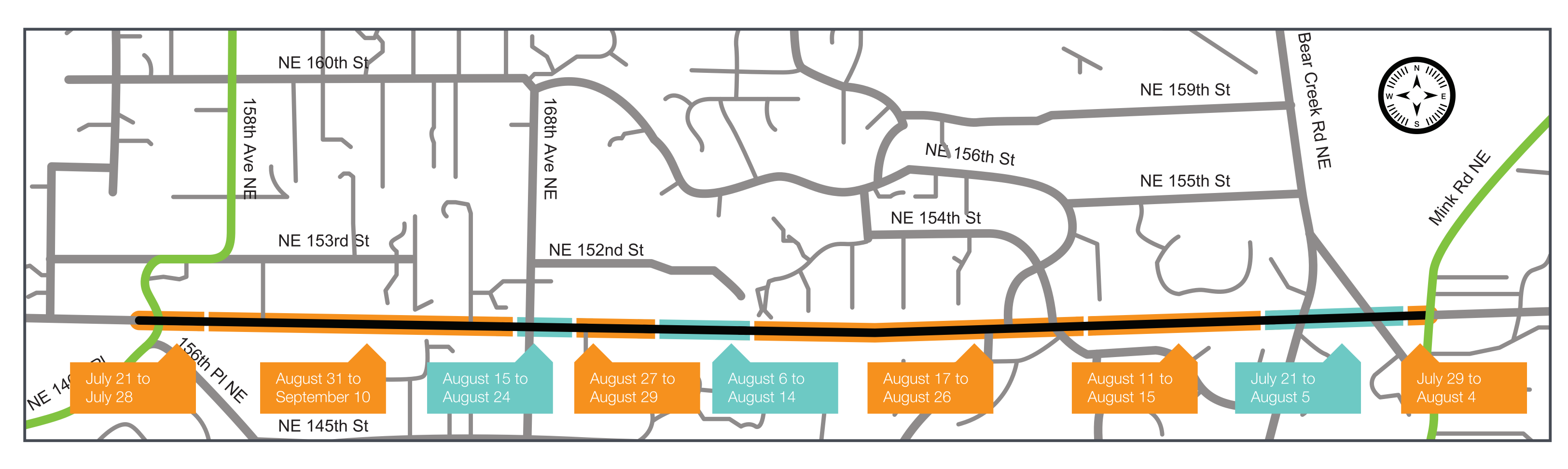


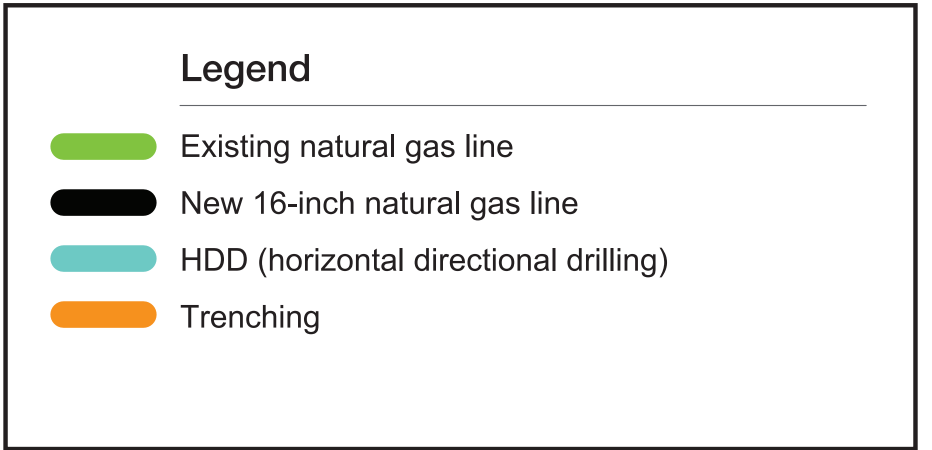


### Tolt 16-inch natural gas line project

### PSE PUGET SOUND ENERGY

#### Planned construction sequence\*





<sup>\*</sup>Note: All construction dates are tentative and may change due to weather or other factors.

## Tolt 16-inch natural gas line project Construction details

- Work hours are generally expected to be 7 a.m. to 7 p.m. Mondays through Fridays and 9 a.m. to 7 p.m. on Saturdays from July through October. Some night work may be required to maintain the project schedule.
- Work will entail digging trenches, installing underground pipeline, and horizontal directional drilling to minimize disruption to wetlands and streams.
- During construction, trail users can expect to see signs indicating a work area is ahead and the trail is closed.
- Although we must close the trail at active work locations during work hours, crews will fence-off and secure worksites at night to allow for through passage.
- Signs and flaggers will direct traffic when needed.
- Intermittent traffic delays may occur during the delivery of materials to the construction site.
- After construction is complete we'll restore the corridor back to its original condition.

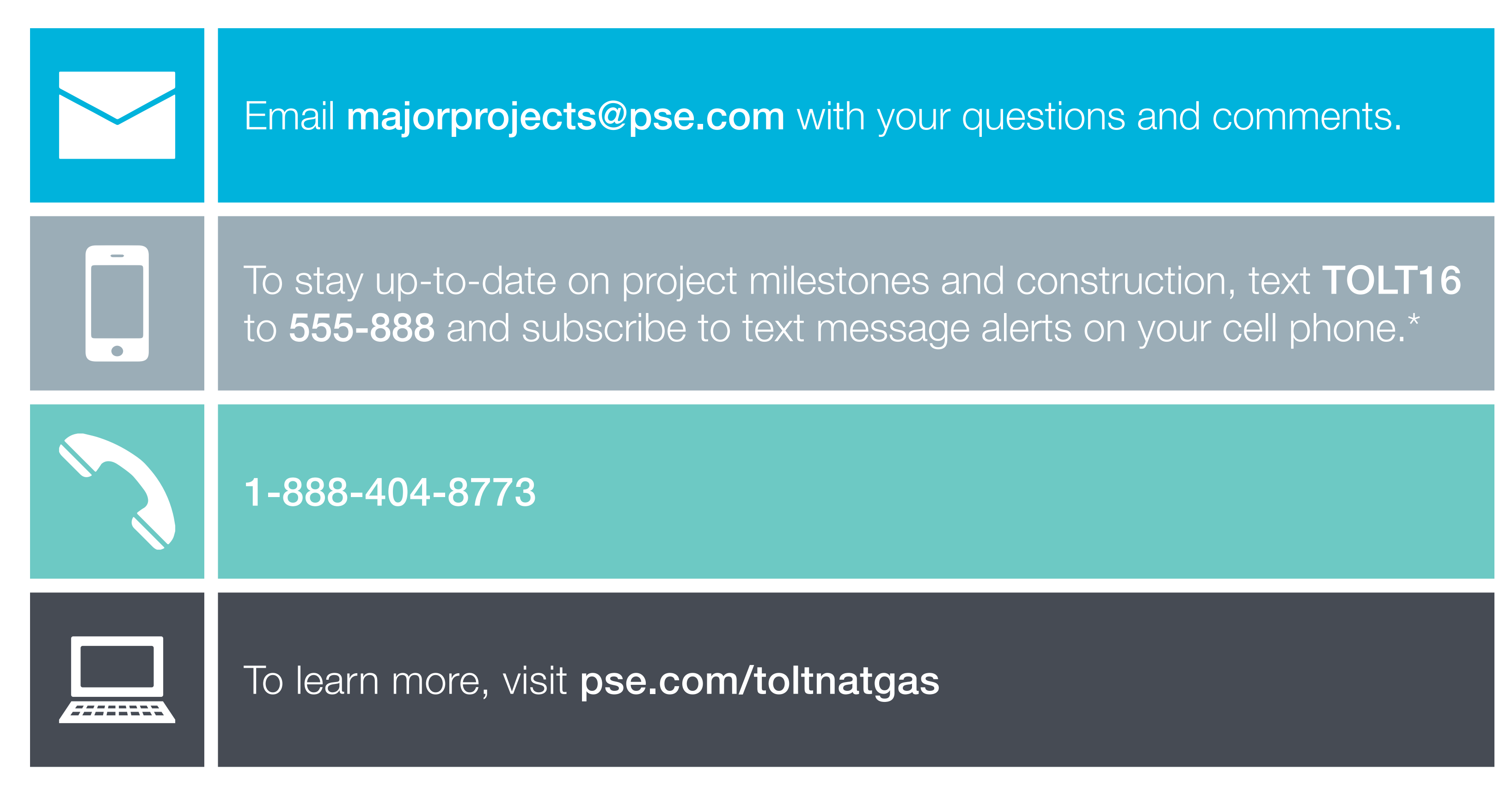




### Tolt 16-inch natural gas line project



#### How to stay connected



<sup>\*</sup>Standard text message rates apply. Reply STOP to unsubscribe.