

Common Questions and Topics of Interest

1

Why was Horizontal Directional Drilling (HDD) selected for this area?

Construction methods, including HDD, are selected and performed based on established engineering standards designed to protect people, property, and the surrounding area.

2

What is causing noise in the work area?

Some of the work uses drilling equipment that runs continuously, which can create ongoing noise. We are trying to mitigate any noise to the extent feasible.

3

What is causing the vibration, and is it safe?

Some construction activities can cause ground vibration. This is expected, and the work is done using methods designed to protect nearby homes.

4

How is Williams addressing concerns about potential structural impacts to homes?

Protecting nearby homes is a priority. The work is carefully planned and done using methods designed to reduce risk.

5

What is the construction and HDD timeline?

Construction timeline:

Construction is ongoing and will continue through 2026 as work progresses through different phases.

HDD timeline:

Drilling is underway and expected to continue through the summer.

6

Will nighttime HDD work continue, and when?

In some cases, drilling needs to run continuously for safety and to lessen overall construction schedule and related disruption. We are working to reduce nighttime impacts where possible.

7

Why are there bright lights at night?

Lights are used to keep the work area safe at night. They are directed toward the work zone, and adjustments are made where possible to reduce impacts to nearby homes.