Citizens - Lebanon Water Supply Program

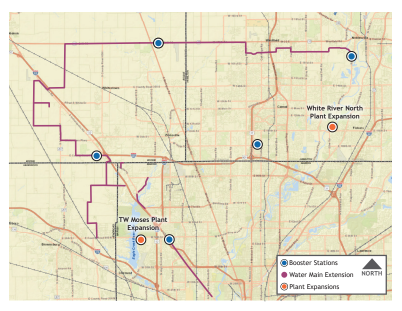


→ Field Guide for Project Team & Customers

In 2024, Citizens Energy Group commenced the **Citizens-Lebanon Water Supply Program (CLWSP)** to supply water to Lebanon Utilities as a wholesale customer. Construction will include extending water mains; constructing booster stations and water storage provisions; and expanding two water treatment plants— as shown on the map.

By 2031, the program will enable the delivery of up to 25 million gallons of water per day (MGD) to Lebanon Utilities, expanding the robust Citizens regional water system that serves Marion County and eight other Central Indiana wholesale communities. Extensive water resource modeling and public data confirm that water supply is sufficient to meet these new demands without impairing service for existing customers or adversely impacting natural water resources.

Project costs are currently estimated to be just more than \$560 million. Current Citizens customers will not bear any program costs, which are financed through Indiana's Drinking Water State Revolving Fund.



Construction Field Guide

One program, multiple projects:

Distinguish between the multiple projects and timelines included within the overall CLWSP program by using the map to locate whether questions relate to construction on a water main, a booster station, or a water treatment plant.

Timelines:

- Water main extension projects: These linear projects are organized in 10 different areas. Construction on several projects will begin in January 2026, with others beginning and ending during the rest of the CLWSP program timeline.
- Booster stations: Citizens will upgrade one station and build four new stations near water mains. Construction on several projects will begin in early 2026, with others beginning and ending during the rest of the CLWSP program timeline.
- Two water treatment plant expansions: Construction on the

White River North Water Treatment Plant began in December 2025 and will continue through approximately 2028. Construction on the T.W. Moses Water Treatment Plant is anticipated to begin in late 2027 and continue through the rest of the CLWSP timeline.

Easements: The CLWSP requires approximately 475 easements on private property to accommodate water mains. No new parcels or easements are needed for water treatment plant expansions. Citizens uses a third-party licensed appraising team to contact property owners and ensure that purchase prices are completed to national standards in a fair and equitable way. Most property owners involved in the easement acquisition process have been contacted or will be contacted by mid-2026.

Impact during construction:

- Impacted septic systems or wells will be replaced in-kind
- Any disturbed surface, such as grass or

- pavement, will be restored to its previous condition by the end of construction.
- While all efforts will be made to avoid it, vegetation removal may be required in some cases. On private property, this work will be completed following payment for such impacts to the property owner. Other vegetation removal may happen in the public right-of-way.
- In most instances, work will take place along the side of the road, allowing traffic to flow unimpeded. However, a safe construction zone will require some projects to install a rolling lane or temporary road closures. Most of the construction for booster stations and water treatment plants will be contained to the individual property.
- Service connections to water mains will not be available, though standard fire hydrant placement will be included.

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The latest program updates and information about the robust capacity of the total Citizens water system is available at: CitizensEnergyGroup.com/CLWSP Further questions can be emailed to: CLWSP@CitizensEnergyGroup.com