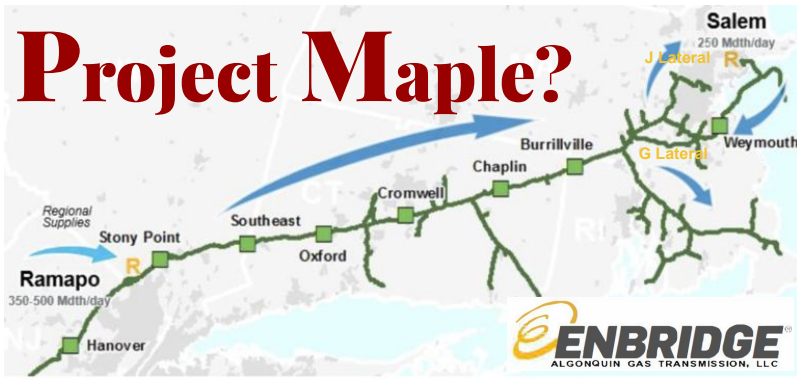


What is Project Maple?



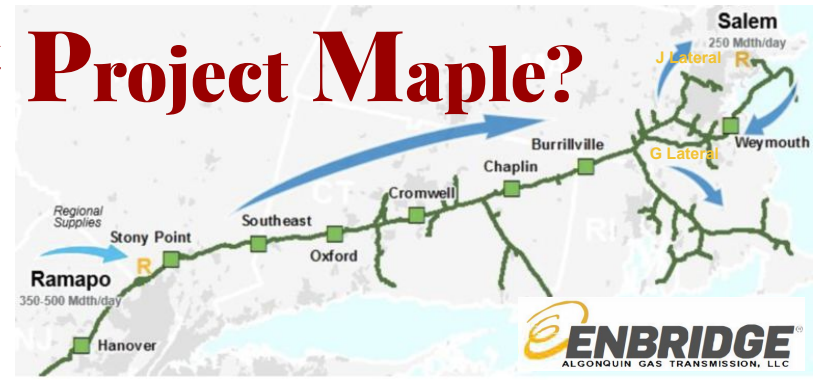
Interstate pipeline company Enbridge wants to expand their Algonquin Gas Transmission (AGT) Pipeline system in the Northeast, affecting New York, Connecticut, Rhode Island and Massachusetts. While the main proposal is named "Project Maple," Enbridge has also been filing small projects along the AGT system with the Federal Energy Regulatory Commission (FERC) not under that title.

» Learn more at StopProjectMaple.org



(6/12/24)

What is Project Maple?



Interstate pipeline company Enbridge wants to expand their Algonquin Gas Transmission (AGT) Pipeline system in the Northeast, affecting New York, Connecticut, Rhode Island and Massachusetts. While the main proposal is named "Project Maple," Enbridge has also been filing small projects along the AGT system with the Federal Energy Regulatory Commission (FERC) not under that title.

» Learn more at StopProjectMaple.org



(6/12/24)

What is Project Maple?



Interstate pipeline company Enbridge wants to expand their Algonquin Gas Transmission (AGT) Pipeline system in the Northeast, affecting New York, Connecticut, Rhode Island and Massachusetts. While the main proposal is named "Project Maple," Enbridge has also been filing small projects along the AGT system with the Federal Energy Regulatory Commission (FERC) not under that title.

» Learn more at StopProjectMaple.org



(6/12/24)

What is Project Maple?



Interstate pipeline company Enbridge wants to expand their Algonquin Gas Transmission (AGT) Pipeline system in the Northeast, affecting New York, Connecticut, Rhode Island and Massachusetts. While the main proposal is named "Project Maple," Enbridge has also been filing small projects along the AGT system with the Federal Energy Regulatory Commission (FERC) not under that title.

» Learn more at StopProjectMaple.org



(6/12/24)

PROJECT MAPLE

Enbridge has not yet filed with FERC (as of 6/12/24), but they have previewed what Project Maple would entail to at least one local gas company. They are shoring up other gas contracts before filing.

So far, the expansion project appears to target Massachusetts:

- an enlargement of several miles of pipeline from 12" to 30" on the G Lateral in the MA South Coast region
- expansion of their facilities along the J Lateral to serve Cambridge MA
- no plans for increasing compression or facilities on the main line detailed

Without an official filing, it's unknown if this is whole Maple Project plan.

OTHER PROJECTS / SEGMENTS FILED

Two stand-alone projects along the AGT were recently filed with FERC for Connecticut and Rhode Island. Enbridge filed for "blanket authority" under an existing permit from 1987, requiring automatic approval if no protests were filed in response. (FERC dockets CP24-21 and CP24-49)

Organizations opposed to further gas expansion were able to file protests on both dockets triggering further review in the process by FERC.

PROJECT MAPLE

Enbridge has not yet filed with FERC (as of 6/12/24), but they have previewed what Project Maple would entail to at least one local gas company. They are shoring up other gas contracts before filing.

So far, the expansion project appears to target Massachusetts:

- an enlargement of several miles of pipeline from 12" to 30" on the G Lateral in the MA South Coast region
- expansion of their facilities along the J Lateral to serve Cambridge MA
- no plans for increasing compression or facilities on the main line detailed

Without an official filing, it's unknown if this is whole Maple Project plan.

OTHER PROJECTS / SEGMENTS FILED

Two stand-alone projects along the AGT were recently filed with FERC for Connecticut and Rhode Island. Enbridge filed for "blanket authority" under an existing permit from 1987, requiring automatic approval if no protests were filed in response. (FERC dockets CP24-21 and CP24-49)

Organizations opposed to further gas expansion were able to file protests on both dockets triggering further review in the process by FERC.

PROJECT MAPLE

Enbridge has not yet filed with FERC (as of 6/12/24), but they have previewed what Project Maple would entail to at least one local gas company. They are shoring up other gas contracts before filing.

So far, the expansion project appears to target Massachusetts:

- an enlargement of several miles of pipeline from 12" to 30" on the G Lateral in the MA South Coast region
- expansion of their facilities along the J Lateral to serve Cambridge MA
- no plans for increasing compression or facilities on the main line detailed

Without an official filing, it's unknown if this is whole Maple Project plan.

OTHER PROJECTS / SEGMENTS FILED

Two stand-alone projects along the AGT were recently filed with FERC for Connecticut and Rhode Island. Enbridge filed for "blanket authority" under an existing permit from 1987, requiring automatic approval if no protests were filed in response. (FERC dockets CP24-21 and CP24-49)

Organizations opposed to further gas expansion were able to file protests on both dockets triggering further review in the process by FERC.

PROJECT MAPLE

Enbridge has not yet filed with FERC (as of 6/12/24), but they have previewed what Project Maple would entail to at least one local gas company. They are shoring up other gas contracts before filing.

So far, the expansion project appears to target Massachusetts:

- an enlargement of several miles of pipeline from 12" to 30" on the G Lateral in the MA South Coast region
- expansion of their facilities along the J Lateral to serve Cambridge MA
- no plans for increasing compression or facilities on the main line detailed

Without an official filing, it's unknown if this is whole Maple Project plan.

OTHER PROJECTS / SEGMENTS FILED

Two stand-alone projects along the AGT were recently filed with FERC for Connecticut and Rhode Island. Enbridge filed for "blanket authority" under an existing permit from 1987, requiring automatic approval if no protests were filed in response. (FERC dockets CP24-21 and CP24-49)

Organizations opposed to further gas expansion were able to file protests on both dockets triggering further review in the process by FERC.