Natural Gas Utilities in Connecticut

There are 4 natural gas utilities:

**Connecticut Natural Gas**
(purple area on map)

**Eversource (Yankee Gas Services Co.)**
(lime-green area on map)

**Norwich Public Utilities**
(aqua area on map)

**The Southern Connecticut Gas Co.**
(light brown area on map)

Natural Gas Utility Customers:
There are approximately 619,000 natural gas customers in the state.

Natural Gas Efficiency Program Spending (2018):
$42.9 million

Natural Gas Use in Connecticut

*Primary energy:* 34%

*Electric generation via gas:* 59%

*% of households with gas as main heating fuel:* 36%

*Annual consumption:* 272 billion cubic feet (Bcf) of natural gas.

Natural Gas Pipelines Serving Connecticut

- **Algonquin Gas Transmission**, a subsidiary of Enbridge.
- **Iroquois Gas Transmission**.
- **Tennessee Gas Pipeline Company**, a subsidiary of Kinder Morgan.

LNG Storage in Connecticut

There are utility liquefied natural gas (LNG) storage facilities in four communities.

Underground Storage
None.

Natural Gas Production
None.
Natural Gas Utilities in Maine
There are 4 natural gas utilities:

- **Bangor Natural Gas** (green area on map)
- **Maine Natural Gas** (grey area on map)
- **Summit Natural Gas** (yellow area on map)
- **Unitil** (blue area on map)

Natural Gas Use in Maine
- **Primary energy**: 12%
- **Electric generation via gas**: 25%
- **% of households with gas as main heating fuel**: 8%
- **Annual consumption**: 45 billion cubic feet (Bcf) of natural gas.

Natural Gas Utility Customers:
There are approximately 48,000 natural gas customers in the state.

Natural Gas Pipelines Serving Maine
4 natural gas pipelines transport gas:

- **Portland Natural Gas Transmission (PNGTS)**. It is owned by TC Energy and Enegir.
- **Maritimes & Northeast Pipeline**. It is owned by Emera, Enbridge and Exxon Mobil.
- **Joint Facilities of PNGTS and Maritimes & Northeast Pipeline**.
- **Granite State Gas Transmission**. It is owned by Unitil.

LNG Storage in Maine
There is a utility liquefied natural gas (LNG) storage facility in 1 community.

Underground Storage
None.

Natural Gas Production
None (although plans for RNG).

Natural Gas Efficiency Program Spending (2018):
$1.5 million
Natural Gas Use in Massachusetts

**Primary energy:** 32%

**Electric generation via gas:** 67%

**% of households with gas as main heating fuel:** 52%

**Annual consumption:** 430 billion cubic feet (Bcf) of natural gas.

**Local Gas Utilities:**
There are eleven natural gas utilities in the state.

**Natural Gas Utility Customers:**
There are approximately 1.6 million natural gas customers in the state.

**Natural Gas Efficiency Program Spending (2018):**
$249.3 million

Natural Gas Pipelines Serving Massachusetts

- **Algonquin Gas Transmission**, a subsidiary of Enbridge.
- **Tennessee Gas Pipeline Company**, a subsidiary of Kinder Morgan.
- **Joint Facilities of PNGTS and Maritimes & Northeast.**

LNG Import Facilities

There are two in operation—one onshore, one offshore.

- **Everett LNG**, a subsidiary of Exelon Generation/Constellation
- **Northeast Gateway**, a subsidiary of Excelerate Energy

LNG Storage in Massachusetts

There are utility liquefied natural gas (LNG) storage facilities in 18 communities.

**Underground Storage**
None.

**Natural Gas Production**
None.
Natural Gas Utilities in New Hampshire

There are 2 natural gas utilities:

- **Liberty Utilities**
  (brown area on map)

- **Unitil Corp.**
  (orange area on map)

Natural Gas Use in New Hampshire

- **Primary energy**: 17%
- **Electric generation via gas**: 32%
- **% of households with gas as main heating fuel**: 21%
- **Annual consumption**: 49 billion cubic feet (Bcf) of natural gas.

Natural Gas Utility Customers:

There are approximately 126,000 natural gas customers in the state.

Natural Gas Pipelines Serving New Hampshire

4 natural gas pipelines transport gas:

- **Portland Natural Gas Transmission (PNGTS)**. It is owned by TC Energy and Energir.
- **Tennessee Gas Pipeline Company**, a subsidiary of Kinder Morgan.
- **Joint Facilities of PNGTS and Maritimes & Northeast Pipeline**.
- **Granite State Gas Transmission**. It is owned by Unitil.

LNG Storage in New Hampshire

There are utility liquefied natural gas (LNG) storage facilities in 3 communities.

- **Underground Storage**
  None.

Natural Gas Production

None (although plans for RNG).

Natural Gas Efficiency Program Spending (2018):

$7.9 million
Natural Gas Utilities in New Jersey

There are 4 natural gas utilities:

- **Elizabethtown Gas** (pale green area on map)
- **New Jersey Natural Gas** (lime green area on map)
- **PSE&G** (light red area on map)
- **South Jersey Gas** (light purple area on map)

Natural Gas Use in New Jersey

- **Primary energy**: 34%
- **Electric generation capacity**: 66%
- **% of households with gas as main heating fuel**: 75%

**Annual consumption**: 764 billion cubic feet (Bcf) of natural gas.

Natural Gas Utility Customers:

There are 3 million natural gas customers in the state.

Natural Gas Pipelines Serving New Jersey

- **Algonquin Gas Transmission and Texas Eastern Transmission**, subsidiaries of Enbridge.
- **Columbia Transmission**, a subsidiary of TC Energy.
- **Dominion Energy Transmission**
- **Tennessee Gas Pipeline Company**, a subsidiary of Kinder Morgan.
- **Transcontinental Pipeline**, a subsidiary of Williams.

LNG Storage in New Jersey

There are utility liquefied natural gas (LNG) storage facilities in several communities.

Underground Storage

None.

Natural Gas Production

None.

Natural Gas Efficiency Program Spending (2018):

- **$90.1 million**
Natural Gas Use in New York

Primary energy: 35%

Electric generation capacity: 59% (with oil)

% of households with gas as main heating fuel: 60%

Annual consumption: 1,323 billion cubic feet (Bcf) of natural gas.

Local Gas Utilities:
There are ten natural gas utilities in the state.

Natural Gas Utility Customers:
There are 5 million natural gas customers in the state.

Natural Gas Production
In 2018, production was 12 Bcf.

Natural Gas Efficiency Program Spending (2018):
$141.7 million

Natural Gas Pipelines Serving NY
- Algonquin Gas Transmission and Texas Eastern
- Columbia Transmission
- Dominion Energy Transmission
- Empire Pipeline
- Iroquois Gas Transmission
- Millennium Pipeline
- National Fuel Gas Supply
- North County Pipeline
- Stagecoach Gas Pipeline & Storage
- Tennessee Gas Pipeline Company
- Transcontinental Pipeline.

LNG Storage in New York
There are utility liquefied natural gas (LNG) storage facilities in three communities.

Underground Storage
246 Bcf.
Natural Gas Use in PA

Primary energy: 32%

Electric generation capacity: 34%

% of households with gas as main heating fuel: 51%

Annual consumption: 1,189 billion cubic feet (Bcf) of natural gas.

Local Gas Utilities:
There are eleven natural gas utilities in the state.

Natural Gas Utility Customers:
There are 3 million natural gas customers in the state.

Natural Gas Production
In 2018, production was 6.1 Tcf.

Natural Gas Pipelines Serving PA
- Columbia Transmission (TC Energy)
- Dominion Energy Transmission
- Equitrans
- National Fuel Gas Supply
- Stagecoach Gas Services
- Tennessee Gas Pipeline Company
- Texas Eastern Transmission
- Transcontinental Pipeline.

LNG Storage
There are four liquefied natural gas (LNG) facilities.

Underground Storage
763 Bcf.

Natural Gas Efficiency Program Spending (2018):
$8.8 million
Natural Gas Utility in Rhode Island

There is 1 natural gas utility:

National Grid (tan area on map)

Natural Gas Use in Rhode Island

Primary energy: 52%

Electric generation capacity: >90%

% of households with gas as main heating fuel: 56%

Annual consumption: 99 billion cubic feet (Bcf) of natural gas.

Natural Gas Utility Customers:

There are approximately 268,000 natural gas customers in the state.

Natural Gas Pipelines Serving Rhode Island

2 natural gas pipelines transport gas:

- Algonquin Gas Transmission, a subsidiary of Enbridge.
- Tennessee Gas Pipeline, a subsidiary of Kinder Morgan.

LNG Storage in Rhode Island

There are utility liquefied natural gas (LNG) storage facilities in 2 communities.

Underground Storage

None.

Natural Gas Production

None.

Natural Gas Efficiency Program Spending (2018):

$27.2 million
Natural Gas Utility in Vermont
There is 1 natural gas utility:

Vermont Gas Systems
(dark green area on map)

Natural Gas Use in Vermont
Primary energy: 9%

Electric generation capacity: 0%

% of households with gas as main heating fuel: 18%

Annual consumption: 13 billion cubic feet (Bcf) of natural gas.

Natural Gas Utility Customers:
There are 52,000 natural gas customers in the state.

Natural Gas Pipeline Supplying Vermont
1 natural gas pipeline transports gas to the VT border:
- TC Energy

LNG Utility Storage in Vermont
None.

Underground Storage
None.

Natural Gas Production
None (although RNG process is in development).

Natural Gas Efficiency Program Spending (2018):
$2.9 million