

## Current Construction & System Maintenance Projects



Updated: May 13, 2022

If you have any questions, please Contact: Customer Service: (413) 536-9300

Bill Sullivan, Gas Engineer: (413) 322- 1523

Carl Peterson, Electric Engineer: (413) 536-9398

*Please note: This is not a complete list of projects. Regularly scheduled construction activities typically take place between 7:00 am and 4:30 pm. Future Projects may be delayed or cancelled at HG&E's discretion.*

*Tree crews and other HG&E contract personnel will be working at various times and locations throughout the year. If there are any questions regarding tree crews and/or other contract personnel, please call (413) 536-9355.*

### Current Projects

#### Appleton St - Electric

Location	Appleton St btw Chestnut & Linden Sts.
Description	Cable & equipment preparation
Impact	One lane traffic
Duration	Expected Completion Date: 6/11/22

#### Arlington St - Gas

Location	Arlington St (from Hampden to Allyn)
Description	Gas Main and Service Relocation
Impact	Customer's gas service will be interrupted for approximately 4-6 hours while HG&E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.  Throughout this project, HG&E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&E will have to close the road and implement a detour.
Duration	Expected completion date: 5/27/2022

#### City-Wide Fiber Analysis

Location	City-Wide
Description	HG&E's contractor, Pike Telecom, is performing pole measurements and analysis as part of the feasibility study for residential broadband.

Impact	In order to better understand the true cost and key variables associated with a network buildout, including type of delivery (overhead/underground, residence type (single family, multi-family, multi-dwelling unit), and pole make-ready needs, HG&E is administering a full network design in 2022. In addition to determining the true cost in today's economic climate, the design will allow HG&E to develop a scalable and cohesive network, ensuring any investment is sustainable long-term.
Duration	Expected completion date: 10/31/22

#### Dwight St - Electric

Location	Dwight & Chestnut Street
Description	Installing conduit
Impact	Closed to traffic with detour
Duration	Expected Completion Date: 5/27/22

#### Lincoln St - Gas

Location	Lincoln St (from Hampden St to Taylor St)
Description	Gas Main and Service Relocation
Impact	Customer's gas service will be interrupted for approximately 4-6 hours while HG&E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.  Throughout this project, HG&E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&E will have to close the road and implement a detour.
Duration	Expected completion date: 6/1/2022

#### Keyes Road - Electric

Location	Keyes Rd
Description	Tree Trimming – ARS TREE SERVICE
Impact	One Lane traffic
Duration	Expected Completion Date: 5/27/22

#### Essex St - Electric

Location	Essex St (from Walnut St to Elm St)
Description	Wire replacement
Impact	One Lane traffic

Duration	Expected Completion Date: 5/27/22
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**Princeton Street - Gas**

Location	Princeton St
Description	Gas Service Renewals
Impact	<p>Customer’s gas service will be interrupted for approximately 4-6 hours while HG&amp;E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.</p> <p>Throughout this project, HG&amp;E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&amp;E will have to close the road and implement a detour.</p>
Duration	Expected completion date: 5/6/2022

**Valley Heights - Gas**

Location	Valley Heights
Description	Gas Main and Service Relocation
Impact	<p>Customer’s gas service will be interrupted for approximately 4-6 hours while HG&amp;E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.</p> <p>Throughout this project, HG&amp;E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&amp;E will have to close the road and implement a detour.</p>
Duration	Expected completion date: 6/1/2022

**Ward 7B Conversion & Cable Upgrade (Dartmouth St, Wellesley Rd, Pleasant St, Jones Point)- Electric**

Location	Various improvements along Dartmouth Street, Wellesley Road, Pleasant Street and in the Jones Point Area
Description	<p>For several years, HG&amp;E has been working to convert the existing electric infrastructure to a higher voltage system (4.8 kV to 13.8 kV) in order to improve system efficiency, increase electric capacity, improve overall reliability, and prepare for customer electrification. Throughout this project, some customers will have a short outage, while others will experience multiple outages and/or street construction.</p> <p>Customers impacted by this work will be contacted by HG&amp;E's team in advance of related work with additional details.</p>

Impact	One Lane traffic
Duration	Expected Completion Date: 6/30/22

**Ward 6B Conversion & Cable Upgrade** (Northampton Street, Sargeant Street, and Hillside Ave) - Electric

Location	Various improvements along Northampton Street (between Sargeant and Dwight), Sargeant Street (between Northampton and Magnolia), and Hillside Ave and around areas noted above
Description	For several years, HG&E has been working to convert the existing electric infrastructure to a higher voltage system (4.8 kV to 13.8 kV) in order to improve system efficiency, increase electric capacity, improve overall reliability, and prepare for customer electrification. Throughout this project, some customers will have a short outage, while others will experience multiple outages and/or street construction.  Customers impacted by this work will be contacted by HG&E's team in advance of related work with additional details.
Impact	One Lane traffic
Duration	Expected Completion Date: 10/31/22

## Future Projects

**Beech Street** - Electric

Location	Beech street between Northampton & Cabot Streets
Description	Remove switches and replace cable
Impact	One Lane traffic
Duration	Expected Start Date: TBD

**High Street** - Gas

Location	High Street
Description	Gas Service Renewals
Impact	Customer's gas service will be interrupted for approximately 4-6 hours while HG&E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.  Throughout this project, HG&E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&E will have to close the road and implement a detour.

Duration	Expected start date: TBD
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**Lexington Avenue - Electric**

Location	Lexington Ave between Northampton & Irving Streets
Description	Electric conversion preparation and primary relocation.
Impact	One Lane traffic
Duration	Expected Start Date: 8/1/22

**Maple Street - Gas**

Location	Maple Street
Description	Gas Service Renewals
Impact	<p>Customer's gas service will be interrupted for approximately 4-6 hours while HG&amp;E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.</p> <p>Throughout this project, HG&amp;E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&amp;E will have to close the road and implement a detour.</p>
Duration	Expected start date: TBD

**Northampton St - Gas**

Location	Northampton St (Hampden St to Dwight St)
Description	Gas Main and Service Relocation
Impact	<p>Customer's gas service will be interrupted for approximately 4-6 hours while HG&amp;E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.</p> <p>Throughout this project, HG&amp;E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&amp;E will have to close the road and implement a detour.</p>
Duration	Expected start date: 5/30/2022

**Northampton Street - Gas**

Location	Northampton St
Description	Gas Service Renewals

Impact	<p>Customer's gas service will be interrupted for approximately 4-6 hours while HG&amp;E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.</p> <p>Throughout this project, HG&amp;E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&amp;E will have to close the road and implement a detour.</p>
Duration	Expected start date: 4/4/2022

#### Northampton Street - Electric

Location	Northampton & Dartmouth
Description	Pole Replacements (Asplundh Construction)
Impact	One Lane traffic
Duration	Expected Start Date: 5/30/22

#### St. Kolbe Drive/Lyman Street - Electric

Location	St. Kolbe Dr., Lyman St between Front & Beech Streets
Description	Upgrade and improve underground infrastructure
Impact	One Lane traffic
Duration	Expected Start Date: 7/5/22

#### West Franklin Street - Gas

Location	West Franklin St
Description	Gas Service Renewals
Impact	<p>Customer's gas service will be interrupted for approximately 4-6 hours while HG&amp;E replaces the piping from the gas main to the gas meter. Parking signs will be placed on the side of the road at the end of each day to keep the target work area open for the next morning.</p> <p>Throughout this project, HG&amp;E will maintain one lane of traffic as much as possible. In order to complete the project, there will be times HG&amp;E will have to close the road and implement a detour.</p>
Duration	Expected start date: 4/4/2022