

Working to Improve Reliability in Bloomfield Hills



We are committed to improving electric reliability and have started to accelerate infrastructure work across Southeast Michigan including in Bloomfield Hills.

After a recent review of reliability in Bloomfield Hills, the community experienced outages due to trees interfering with power lines and other electrical equipment. These tree-related outages were heightened by the multiple severe storms that impacted the Bloomfield Hills area this summer.



Actions we're taking to improve reliability

-  Accelerating tree trim efforts in the area
-  Completing further analysis
-  Updating and replacing poles, cross arms and other equipment as needed



Project timeline

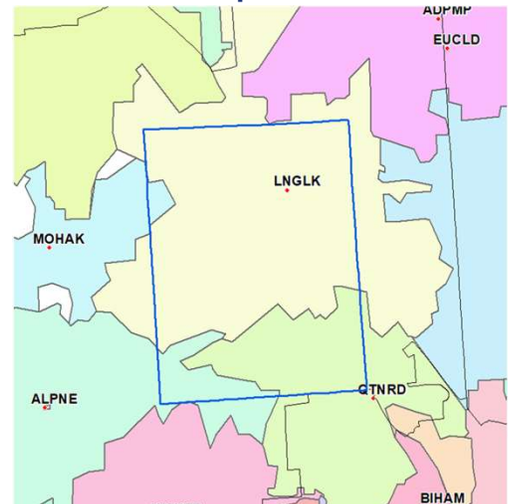
Circuit	Work to Address	Planned Start	Planned End
ALPNE8916	• Equipment Upgrades	9/2/2021	11/1/2021
LNGLK8169	• Maintenance Tree Trim	8/25/2021	12/31/2021
LNGLK8956	• Maintenance Tree Trim	8/25/2021	12/31/2021
LNGLK9004	• Maintenance Tree Trim	8/25/2021	12/31/2021
MOHAK1933	• Equipment Upgrades	11/1/2021	12/31/2021
QTNRD0323	• Equipment Upgrades	11/1/2021	12/31/2021



Benefits to community

- Improve reliability for nearly 10,500 customers in Bloomfield Hills
-  Fewer outages
-  Shorter restoration time
- Improved resiliency of the electric system during severe weather conditions

Here is a look at where we are planning the infrastructure improvements.



Work Description

1. ALPNE8916 – DTE patrolled circuit to identify and replace equipment in condition that can cause an immediate outage; to be completed in November 2021
2. LNGLK8169 – Maintenance Tree Trim is scheduled and is on track to be completed by the end of 2021
3. LNGLK8956 – Maintenance Tree Trim is scheduled and is on track to be completed by the end of 2021
4. LNGLK9004 – Maintenance Tree Trim is scheduled and is on track to be completed by the end of 2021
5. MOHAK1933 – DTE patrolled circuit to identify and replace equipment in condition that can cause an immediate outage; to be completed by end of 2021
6. QTNRD0323 - DTE patrolled circuit to identify and replace equipment in condition that can cause an immediate outage; to be completed by end of 2021

