

## Impact evaluation and resource mobilization

Crews begin assessing impact of damage and mobilizing local and mutual assistance resources.

## Electric infrastructure assessment

Crews have now been assigned and are focusing on restoring electric infrastructure including facilities essential to health and public safety.

## Community infrastructure assessment/repair

If your grocery stores, street lights and surrounding neighborhoods are without power, the problem may be at the **circuit level**, which supplies power to the largest number of customers.

## Neighborhood infrastructure repair

If surrounding neighborhoods are restored, but yours is still without power, the problem may be at the **fuse level**.

## Street infrastructure repair

Seeing lights on in your neighborhood, but you and your closest neighbors are still out? We've completed the fuse-level repairs, but there is a more **isolated issue**, such as a damaged transformer, that needs to be addressed.

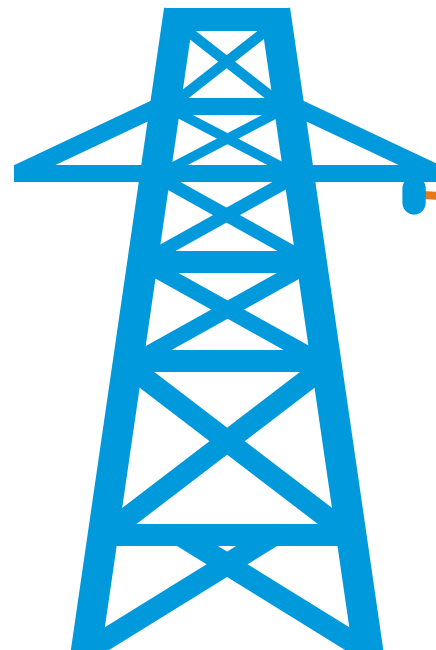
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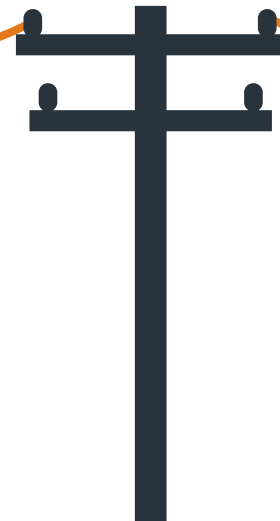
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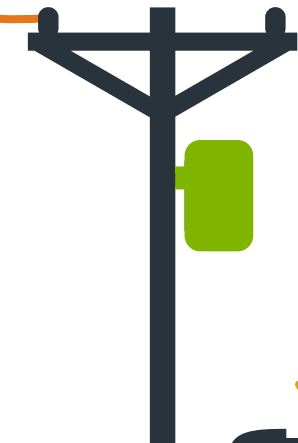
Generally includes locations >100 customers impacted.



Generally includes locations <100 customers impacted.



Generally includes locations >10 customers impacted.



# Restoration progression

As we work through restoration efforts as a result of the more than 2.2 million customers impacted by Hurricane Beryl, we will follow the process outlined above until all repairs are completed.

