# Winter Storm Mara Restoration and Recovery





March 20, 2023

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# Agenda



**Operations** 



Tree Trimming & Vegetation Management

Winter Storm Mara Restoration and Recovery



Outage Map



**Mutual Aid** 



After-Action Report



**Questions & Answers** 



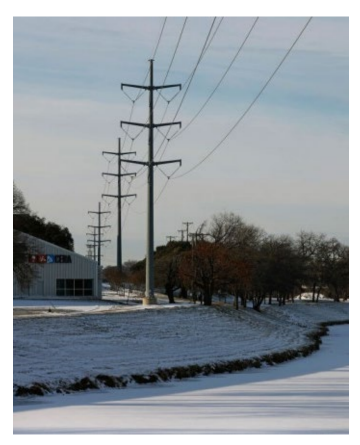
# Timeline and Operations Impacts

#### **Stuart Reilly**

Interim Deputy General Manager and Chief Operating Officer



#### Winter Storm Uri



An ERCOT grid emergency.

Insufficient power generation to meet customer demand.

ERCOT directed utilities to shut down power to customers in order to prevent a collapse of the ERCOT grid.

Restoration depended on ERCOT permission.

#### Winter Storm Mara



A natural disaster with a record amount of freezing rain and ice accumulation.

Ice caused trees, limbs, communications infrastructure, wires, and poles to sag or snap causing additional damage.

Hurricane level damage.

Power restoration efforts were labor intensive and required rebuilding these lines.

In both winter storms, huge amounts of customers experienced power outages for days at a time.



#### Winter Storm Mara

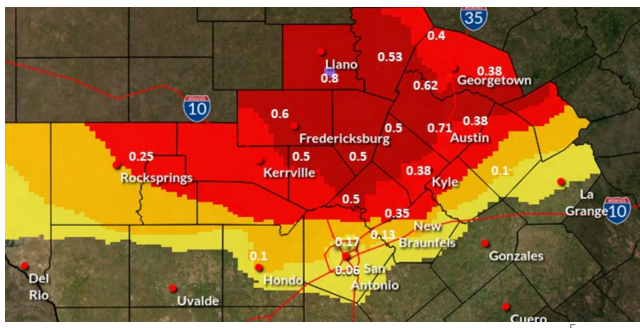
#### Weather Summary

- SUN 1/29 Western Travis County could see
   0.10 inch ice accumulation, but downtown Austin would not see winter impacts.
- MON  $1/30 \frac{1}{4}$ " to  $\frac{1}{2}$ " ice accumulation possible.
- Austin Energy conducted regular Weather Situational awareness calls, Additional AE crews called in.
- TUES  $1/31 \frac{1}{2}$ " ice accumulation possible mostly north and west of Austin area.
- Zero power outages, Austin Energy activates its Incident Command Structure.
- WEDS 2/1 THURS 2/2 Actual ice accumulation reaches 0.71" in Central Austin, worst ice storm in Austin history.



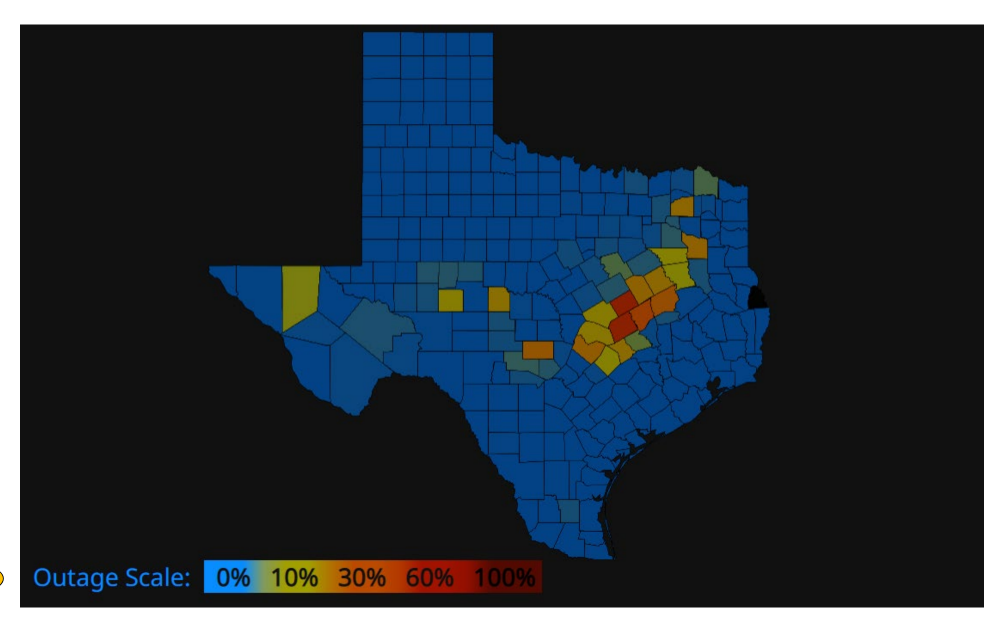


National weather service forecast issued Jan 30, 2023

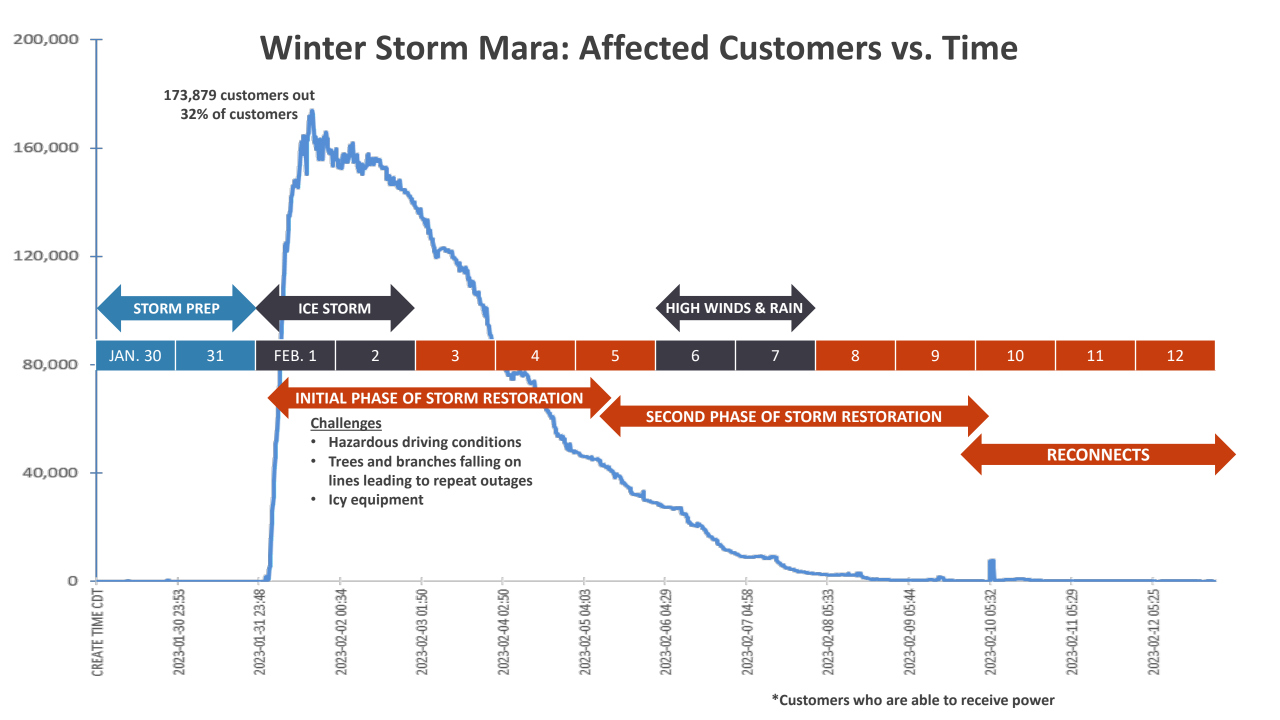


Ice accumulation Jan 31 - Feb 2, 2023

#### Ice Storm Power Outages in Texas: Feb 2, 2023







## Phase 1: Restoration Challenges Hazardous road conditions, icy equipment







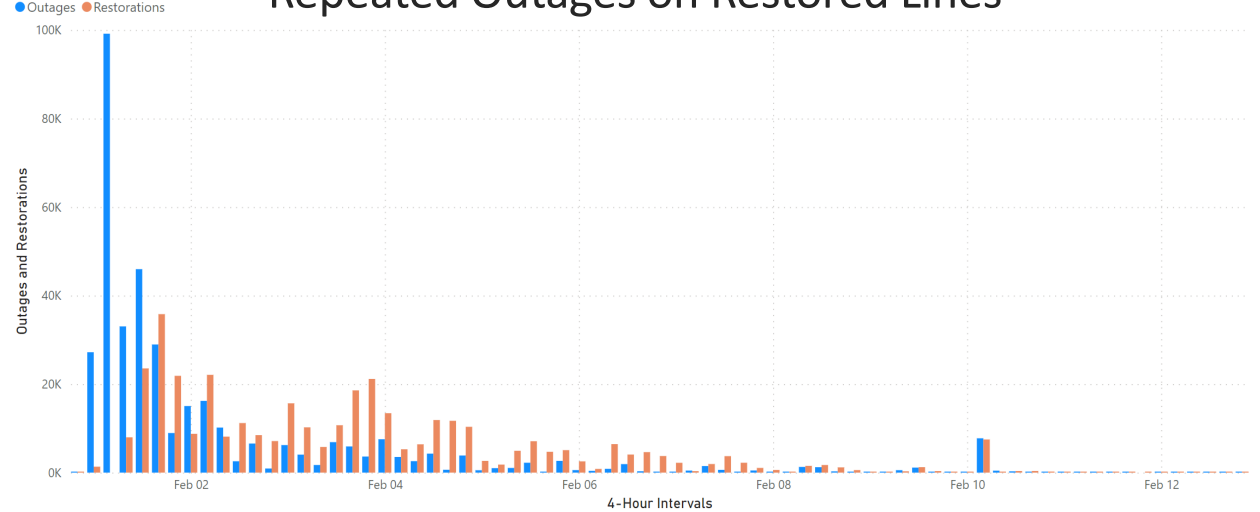


### **Restoration Efforts**



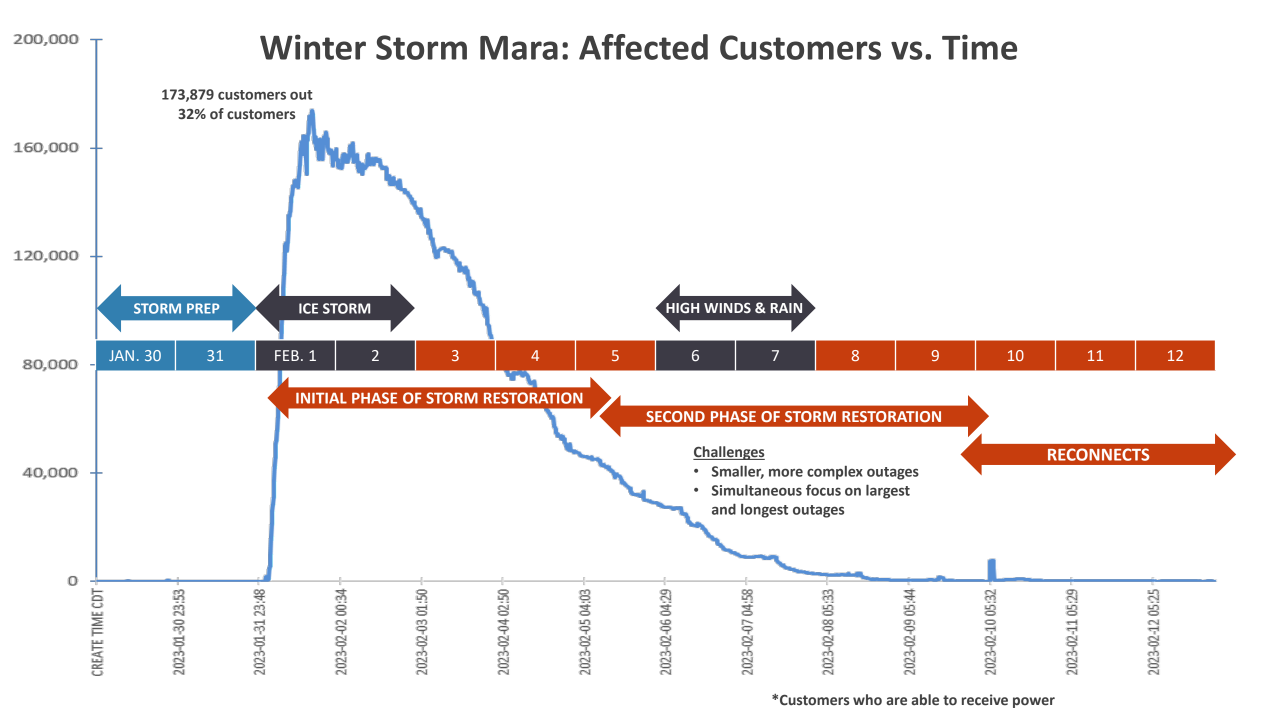


# Phase 1: Restoration Challenges Repeated Outages on Restored Lines



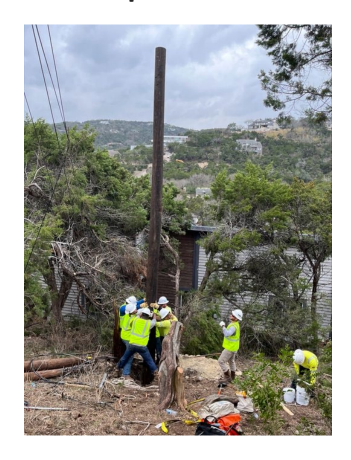


AE Customer 4-Hour Interval Outages/Restorations Winter Ice Storm Mara - 2023



# Phase 2: Restoration Challenges Smaller, more complex restoration process

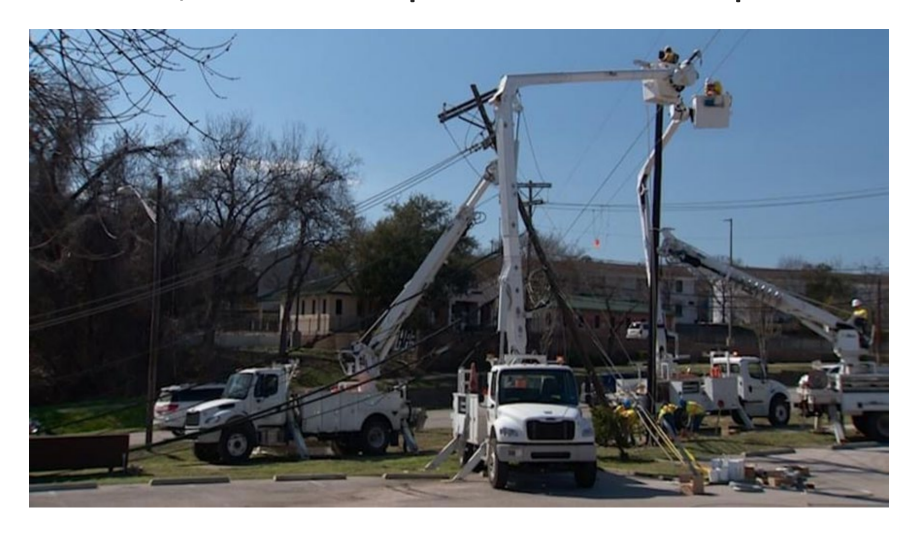




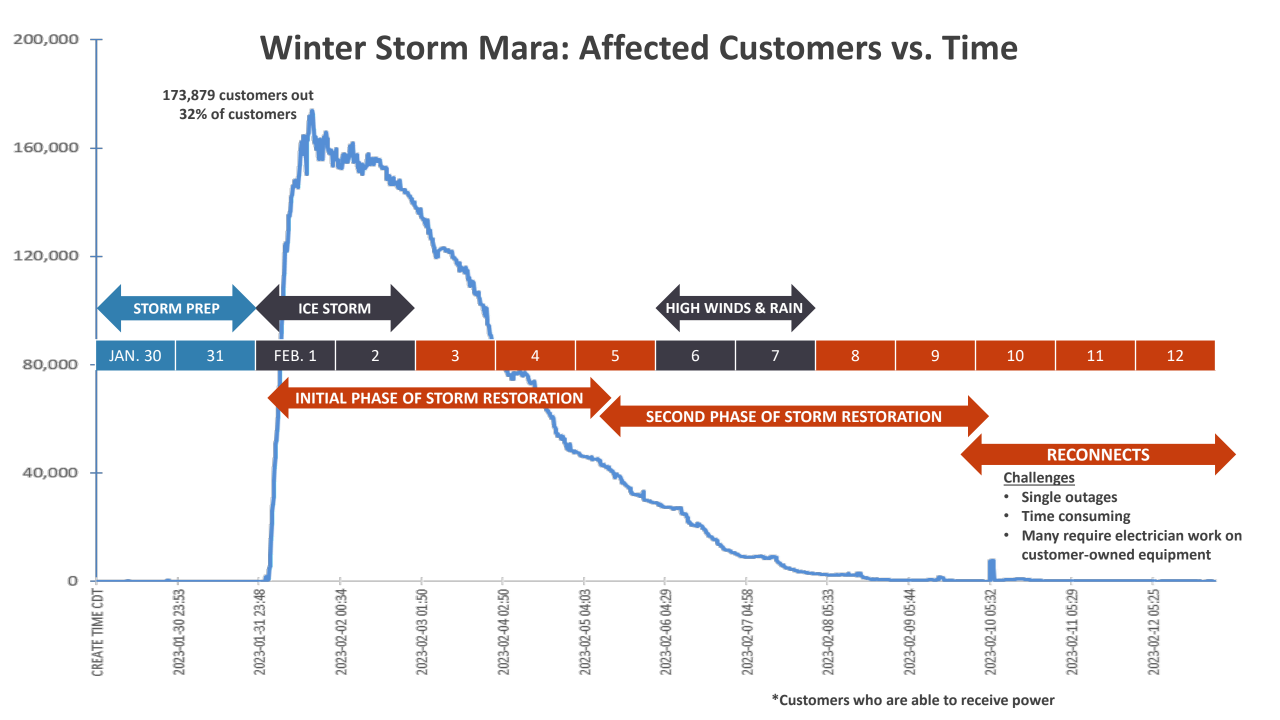




# Phase 2: Restoration Challenges Smaller, more complex restoration process

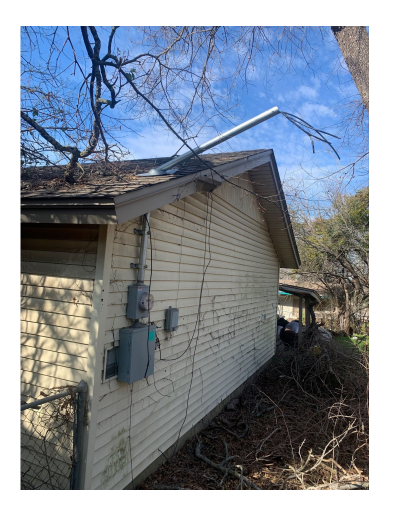






# Phase 3: Restoration Challenges Damage to customer-owned or maintained equipment







# Tree Trimming and Vegetation Management

#### **Elton Richards**

Vice President, Electric System Field Operations



# Storm Response for Trimming Customer Trees







### **Customer Tree Trimming Cycles and Practices**





#### By the Numbers

Trimming cycle involves planning work along **2,400+** miles.

Each year, **hundreds** of miles of power lines are scheduled for tree trimming or removal on **9,000** – **12,000** properties.

#### **Standard Clearances**

Fast-growing species: 15 feet (Ligustrum, China Berry, Hackberry, Pecan) Slow-growing species: 10 feet

(Cedar, Cedar Elm, Juniper, Live Oak)

#### **Tree Trimming Factors**

- Tree species and time of year
- Oak wilt: tree trimming restrictions
   February June
- Bird habitats: no trimming allowed
   March August
- Circuit: we trim trees along a circuit from beginning to end on maintenance schedules
- Line fuses, customer ticket requests: we trim trees along a line fuse section or area identified in a ticket request



Three contractors help with tree trimming across the service area: Asplundh, Davey Tree and Wright.

# **Environmental Trimming Limitations**

Month	Trimming Schedule
January	Regular Trimming
February	Oak Wilt Season
March	Oak Wilt Season/Bird Habitat Preservation
April	Oak Wilt Season/Bird Habitat Preservation
May	Oak Wilt Season/Bird Habitat Preservation
June	Oak Wilt Season/Bird Habitat Preservation
July	Bird Habitat Preservation
August	Bird Habitat Preservation
September	Regular Trimming
October	Regular Trimming
November	Regular Trimming
December	Regular Trimming

Non-Oak tree work continues on all planned circuits. Learn more about the spread and prevention of oak wilt at: https://austintexas.gov/page/oak-wilt



# Customer Tree Trimming Prioritization

#### Areas at risk of wildfire

- Collaborate with Austin Fire Department
- Identified wildfire risk areas

#### Underperforming circuits

- Historical outages performance (complete circuit)
- High number of repeated customer outages (isolated circuit sections)

#### Scheduled vegetation cycle

Based on last trim cycle



# Sample High-Level Visual Perspective





Before - 2019 After - 2021



# Customer Tree Trimming History 2022-2023

#### 2022

- Number of circuits trimmed: 21
- Total circuits trimmed to meet industry standard: 62
- Number of circuit miles: 149
- Number of crews conducting work: 40-45 (budget allows for 60)

#### 2023 Planned

- Number of circuits: 44
- Number of circuit miles: 218
- Number of crews conducting work: 40-45 (budget allows for 60)
- Planning for 20 additional crews upon completion of new contract



## **Current Tree Trimming Notification Process**

#### Neighborhood Association and HOA process

- Certified letter or email sent (10) ten days prior to property notification
- Two weeks after the vegetation work plan is prepared at each property
- Affected trees are marked with green (trimming) or pink (removal) ribbons

#### If a property owner is not home

- Work plan is left on a door hanger
- Includes a callback number for a return visit
- Crews will commence work if no response to the vegetation work plan

#### If we do not hear back from the property owner for tree removals

- Non-Contact Process begins if not reached after a reasonable effort
- One property visit, unless vacant or otherwise specified by Austin Energy
- At least one phone/fax attempt after 6pm
- No response, trees will only be trimmed on the vegetation work plan

#### If a homeowner refuses trimming

Sent a certified letter detailing the work plan and work is performed



#### **SORRY WE MISSED YOU**

(If you are not the property owner, please read, then give this important notice to the owner.)

We will be in your neighborhood soon to prune and/ or remove trees on your property which are too close to the distribution electric lines and equipment.

Trees growing into or close to the distribution electric lines and equipment are one of the major causes of power outages and can be a serious safety hazard. To maintain safe and reliable electrical service for all of our customers, Austin Energy uses qualified line clearance contractors with special training to prune and remove trees from the power lines. This service is provided free of charge to our customers and can only be performed by qualified line clearance workers.

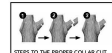
The trees on your property have been assessed and a work plan is attached that outlines the proposed work. All tree work will be completed to professional arboriculture standards and Austin Energy line clearance specifications and the work will be reviewed by a professional from Austin Energy's forestry section.

#### YOUR OPTIONS AS AN AUSTIN ENERGY CUSTOMER

- Please call the number in the top right corner of this card to arrange for an on-site meeting with a contractor representative to review the proposed tree work.
- You may request an on-site meeting with an Austin Energy employee to discuss the proposed tree work.
- . You may have a third party present during these meetings.
- You may request modifications to the proposed tree work.

   If the proposed plan salls for two removes on your proposet.
- If the proposed plan calls for tree removals on your property, you may request that trees not be removed.
- You may request to be present when the tree work is performed.
- You will receive a written work plan documenting the proposed work on your property, if one is not attached.
- You may request pricing on electric system modifications to minimize or reduce tree work.
- You may request a replacement tree. For more information, visit our Web site at austinenergy.com/go/trees.

The illustrations below indicate the type of clearance that is generally required to remove tree limbs that are too close to power lines or equipment. If you have any questions, please call the number in the top right corner between 7:30 AM – 3:30 PM, Monday through Friday.







Thank You

