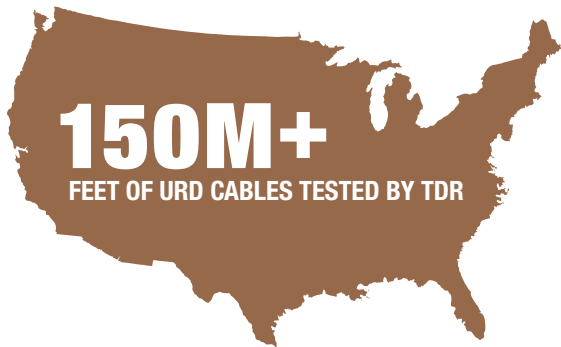
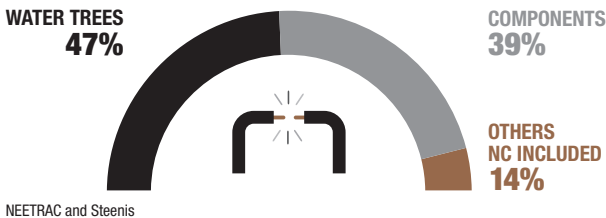


## THE BARE TRUTH ABOUT NEUTRAL CORROSION

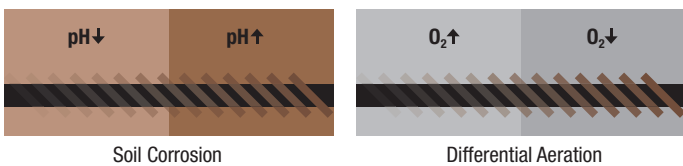
Southwire Cable Rejuvenation can rejuvenate most underground cables, even when neutral corrosion is present.



### NEUTRAL CORROSION AND CABLE FAILURES



### PRIMARY CAUSES

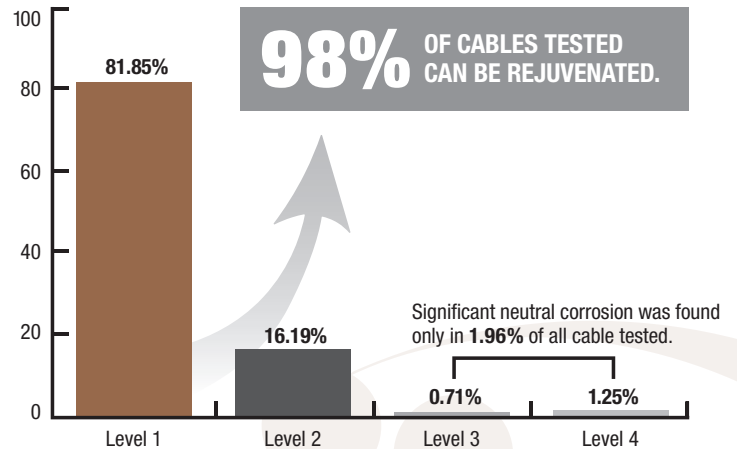


### PROGRESSION



SCAN TO LEARN MORE

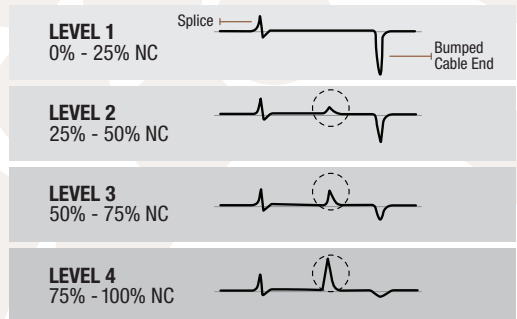
When evaluating your system and developing a customized plan to maximize reliability and to keep your networks operating at peak performance, trust the reliability experts.



### NEUTRAL CORROSION LEVELS



Using a time domain reflectometer or TDR, neutral corrosion can be accurately detected, located, and classified.



### CONTROL NEUTRAL CORROSION



#### DETECT AND LOCATE

Understand the extent of neutral corrosion in underground cables using industry-recommended detections and classification.



#### REPAIR OR REPLACE

- Address localized neutral corrosion by installing bridges or splicing in a new section of cable.

- Protect critical circuits from neutral corrosion by installing Cathodic Protection (CP).



#### TURNKEY SOLUTIONS

Adapt a holistic approach from NC detection to cable rejuvenation that reinforces cable insulation for longer cable operating life and greater reliability.