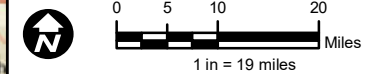
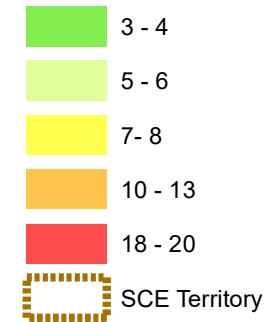


FREQUENTLY DE-ENERGIZED CIRCUITS

CIRCUIT DE-ENERGIZATIONS 2019 - 2021

**Number of
De-Energizations
By Circuit 2019 - 2021**



Date: 2022-03-23
File Name: WMP_2022_PSPS_DeEn_Freq_2019_2021.mxd
Version #:
Created By:
**Geospatial Analysis,
Geomatics | Central Field Services**

Features depicted herein are planning level accuracy, and intended for informational purposes only. Distances and locations may be distorted at this scale. Always consult with the proper legal documents or agencies regarding such features. Central Field Services

Service Layer Credits: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

