

Evergy Missouri Metro 2020 Reliability Performance Report

Annual reporting completed pursuant to 20 CSR 4240-23.010

April 30, 2021

Table of Contents

20 CSR 4240.23.010 (1), (3), (4) – Reliability Statistics 2020	2
Table 1: Evergy Missouri Metro Reliability Indices	2
20 CSR 4240-23.010 (6), (7) – Highest 5% SAIFI Circuits Assessment	2
Table 2: Highest 5% SAIFI Circuits	3-5
20 CSR 4240-23.010 (8) – Multi-Year Worst Performing Circuit Report	6
Table 3: Multi-Year Worst Performing Circuit Report	6

20 CSR 4240.23.010 (1)(A), (B), (C), (D), and (3) – Reliability Statistics 2020 Table 1: 2020 Evergy Missouri Metro Reliability Indices

Total Customers (Meter Co	282,004	
	SAIFI	0.91
A diverted	SAIDI	89.41
Adjusted	CAIDI	97.69
	CAIFI	1.66
	SAIFI	1.01
l loo diverte d	SAIDI	109.90
Unadjusted	CAIDI	108.31
	CAIFI	1.76

Excludes the following 2020 storm dates from the normalized data: Jan 10, May 4, Jun 4, Jun 5, Jun 27, Dec 29

20 CSR 4240-23.010 (6), (7) - Highest 5% SAIFI Circuits Assessment

Patrols and repairs are planned to complete in the 2nd and 3rd Quarters of 2021. For circuits where analysis is required, a systematic patrol plan is developed based on identified outage causes. When and where feasible, repairs are made during the initial patrol. Additionally, Evergy Engineering will work with an external provider to perform predictive diagnostic testing (ultrasound) on some recurring problems and issue corrective action jobs for completion during the 2nd and 3rd Quarters of 2021. Tree patrols will be performed where indicated and spot trimming performed as needed. Other maintenance, modifications, or upgrades not completed during the initial patrols will be completed by the end of the 3rd Quarter of 2021. Table 2 lists circuits identified as having the highest 5% of adjusted SAIFI statistics in 2020, as outlined in 20 CSR 4240.23.010 (6).

Table 2: Highest 5% SAIFI Circuits

Centers	Circuit	Substation	Action Plan SAIFI		SAIDI
EDST	104101	104	Outages related to lighting; ultrasound test the feeder and install arrestors.	e feeder 72.00	
EDST	104202	104	Outages related to failed equipment; ultrasound test the leeder and replace failed equipment 206.00		33855.00
EDST	12211	122	Outages related to equipment failure, lightning, and earmints; ultrasound test the feeder, install varmint protection, install arrestors, and replace failed quipment 3.88		515.25
EDST	12212	122	utages related to equipment failure and weather; trasound test the feeder and replace failed equipment.		614.96
EDST	127202	127	Outages related to failed equipment; ultrasound test the feeder and replace failed equipment 7.87		840.12
EDST	127203	127	Outages related failed equipment and weather; altrasound test the feeder and replace failed equipment		1198.75
EDST	14001	140	Outages related to failed equipment; ultrasound test the feeder and replace failed equipment	4.17	317.33
EDST	14002	140	Outages related to failed equipment; ultrasound test the feeder and replace failed equipment	4.00	376.00
FM	2433	24	Outages related to failed equipment; ultrasound test the feeder and replace failed equipment	3.81	448.37

Centers	Circuit	Substation	Action Plan	SAIFI	SAIDI
EDST	2821	104	Putages related to weather, lightning, vegetation, and quipment failures; ultrasound test the feeder, trim trees, astall arrestors, and replace failed equipment. 3.71		654.46
EDST	2822	104	Outages related to equipment failure, varmints, and weather; ultrasound test the feeder, install varmint protection, and replace failed equipment.		638.45
DOD	3143	122	Outages related to weather, vegetation, and equipment failures; ultrasound test the feeder, trim trees, and replace failed equipment. 4.29		694.45
EDST	42105	122	Outages related to weather and varmints; ultrasound test the feeder and installed varmint protection.		646.69
EDST	42106	421	Outages related to failed equipment; ultrasound test the feeder and replace failed equipment.		1192.00
EDST	5912	59	Outages related to weather, lightning, vegetation, and equipment failures; ultrasound test the feeder, trim trees, install arrestors and replace failed equipment.		747.92
DOD	6152	61	Outages related to varmints, vegetation, and equipment failures; ultrasound test the feeder, install varmint protection, trim trees, and replace failed equipment.	3.77	258.17
DOD	6164	61	Outages related to equipment failure, vegetation, varmints, and weather; ultrasound test the feeder, install varmint protection, trim trees, and replace failed equipment.	3.83	361.37
DOD	7563	75	Outages related to equipment failure and varmints; ultrasound test the feeder, install varmint protection, and replace failed equipment.		262.12

Centers	Circuit	Substation	Action Plan	SAIFI	SAIDI
DOD	7573	75	Outages related to varmints, vegetation, weather, and equipment failures; ultrasound test the feeder, install varmint protection, trim trees, and replace failed equipment.	4.07	267.49

Excludes the following 2020 storm dates from the normalized data: Jan 10, May 4, Jun 4, Jun 5, Jun 27, Dec 29

20 CSR 4240-23.010 (8) - Multi-Year Worst Performing Circuit Reporting

The referenced rule requires a plan and schedule to lower SAIFI metrics on circuits that are listed on the highest 5% SAIFI list for two out of three of the preceding years. Table 3 reflects the action plans identified to lower the SAIFI metric for these circuits. Additional patrols and root-cause analysis, where required, are planned to complete in 3rd Quarter 2021.

Table 3: Multi-Year Worst Performing Circuit Report

Year	Centers	Circuits	Substation	Action Plan	SAIFI	SAIDI
2019 2020		127203	127	Outages related to failed equipment and weather; ultrasound test the feeder and replace failed equipment.	5.13	1198.75