

Resolution to Support Battle Creek Transit Public Transportation Agency Safety Performance Targets Resolution #23-11

WHEREAS, the Battle Creek Area Transportation Study has been designated by the Governor of the State of Michigan as the Metropolitan Planning Organization responsible for the comprehensive, continuing, and cooperative transportation planning process for The Battle Creek, Michigan urbanized area; and

WHEREAS, the Public Transportation Agency Safety Plan regulation (49 CFR Part 673.5), effective July 19, 2019, required Transit Operators to develop an Agency Safety Plan and set Safety Performance Targets for the Public Transportation Agency within one year from the effective date of the regulations (the deadline was extended until December 2020); and

WHEREAS, Battle Creek Transit (BCT) provided the Battle Creek Area Transportation Study with its initial Safety Plan and Safety Performance Targets and has recently provided BCATS with updated Safety Performance Targets as follows:

Battle Creek Transit Safety Performance Targets*

Mode of Transit Service	Fatalities (total)	Fatalities (per 10k VRM)	Injuries (total)	Injuries (per 10k VRM)	Safety Events (total)	Safety Events (per 10k VRM)	System Reliability (VRM/failures)
Fixed Route Bus	0	0	1	.024	2	.047	15,000
ADA/ Paratransit	0	0	0	0	1	.08	20,000

* Targets above are based on the previous 5 years of BCT's safety performance data.

RESOLVED, that the Battle Creek Area Transportation Study acknowledges receipt of the most recently updated BCT Safety Performance Targets and BCT's intent to coordinate with the MPO;

AND FURTHER RESOLVES that the Battle Creek Area Transportation Study will strive to plan and program projects within the metropolitan planning area that contribute to the accomplishment of BCT's Agency Safety Performance Targets.

Adopted this 22nd day of March, 2023 by the Battle Creek Area Transportation Study Policy Committee at its regularly scheduled meeting.

Harry C. Burdett, Chair
Battle Creek Area Transportation Study
Policy Committee