

Bus 354 Dutchtown/Colfax

Go to website

Direction

Child & Maple — Edison Tech High School

31 stops

Open route schedule

Child & Maple

Maple & Colvin

Maple & Ames

Maple & Hague

Maple & Craig

Maple & Glide

Mt Read & Maple

Mt Read & Jay

Jay & Halford

Jay & Glide

Jay & Pool

Jay & Hague

Jay & Ames

Jay & Colvin

Jay & Child

Jay & Orchard

Jay & Saxton

Jay & Walnut

Jay & Grape

Broad & Lyell

Lyell & Broad

Route schedule Child & Maple — Edison Tech High School	
Monday	06:44
Tuesday	06:44
Wednesday	06:44
Thursday	06:44
Friday	06:44
Saturday	_
Sunday	_

Route info

Direction: Child & Maple

Stops: 31

Trip Duration: 0 hour 31 min



Lyell & Child
Lyell & Myrtle
Lyell & Austin
Lyell & Warner
Lyell & Burrows
Lyell & Mcnaughton
Lyell & Glide
Lyell & Wetmore
Lyell & Mt Read
Edison Tech High School

34 stops
Open route schedule
Edison Tech High School
Emerson & Polaris
Emerson & 1292 Emerson
Emerson & Stenson
Lyell & Wetmore
Lyell & Glide
Lyell & Mcnaughton
Lyell & Avery
Lyell & Hague
Lyell & Calihan
Lyell & Murray
Lyell & Child
Lyell & Sherman
Broad & Lyell
Broad & Jay
Jay & Grape
Jay & Walnut
Jay & Saxton
Jay & Orchard
Jay & Whitney
Jay & Colvin
Jay & Ames
Jay & Hague

Direction

Jay & Pool

Jay & Glide

Edison Tech High School — Maple & Syke

Route schedule Edison Tech High School — Maple & S	Syke
Monday	14:40
Tuesday	14:40
Wednesday	14:40
Thursday	14:40
Friday	11:10-14:40
Saturday	_
Sunday	_

Route info

Direction: Edison Tech High School

Stops: 34

Trip Duration: 0 hour 29 min

Jay & Wetmore
Jay & Mt Read
Mt Read & Jay
Maple & Glide
Maple & Craig
Maple & Hague
Maple & Ames
Maple & Colvin
Maple & Syke

354 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Rochester

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved