

Bus MP-A05-1 Alimentadora Mi Macro Periférico A05-1

[Go to website](#)

Direction

Calle Cerro Copey — Periférico Sur

22 stops

[Open route schedule](#)

Calle Cerro Copey

Cerro Torcido

Blvrd. Sao Paulo

Circuito Lima

Circuito Rio de Janeiro

Av. Camino Real

Prolongación 1º de Mayo

Av. Adolf Bernard Horn Junior

Av. San Victor

Vicente Guerrero

CFE Toluquilla

Dr. Pedro Juan Mirassou Tarno

Jesús Ramírez

Camino Al Panteón

Toluquilla

Av. Jesús Michel Gonzalez

Calandria

De La Cantera

Camichines

Av. Cristobal Colón Norte

Periferico Sur

Route schedule

Calle Cerro Copey — Periférico Sur

Monday 03:45

Tuesday 03:45

Wednesday 03:45

Thursday 03:45

Friday 03:45

Saturday 03:45

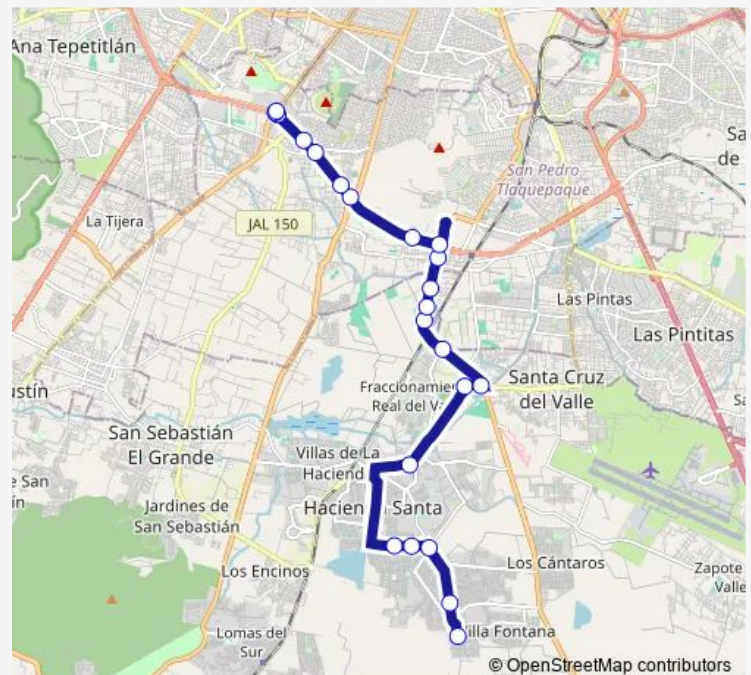
Sunday 03:45

Route info

Direction: Calle Cerro Copey

Stops: 22

Trip Duration: 1 hour 3 min



MP-A05-1 — Alimentadora Mi Macro Periférico A05-1

Direction

Periférico Sur — Calle Cerro Copey

28 stops

[Open route schedule](#)

Periférico Sur

Foráneos

Sonora

Iteso

Av. Padre Xavier Scheifler de Amezaga

Av. del Deportivo

Av. Cristobal Colón

Calle Comonfort

Independencia

Del Cantor

Morelos

Hidalgo

Juan Álvarez

Prolongación Vicente Guerrero

Itea

Revolución

Prolongación 1º de Mayo

Av. del Paraíso

Avenida Concepción

Av. Champagnat

Caoba

Blvrd. Tegucigalpa

Bld. San Pedro Sula

Machala

Recife

Route schedule

Periférico Sur — Calle Cerro Copey

Monday 03:45

Tuesday 03:45

Wednesday 03:45

Thursday 03:45

Friday 03:45

Saturday 03:45

Sunday 03:45

Route info

Direction: Periférico Sur

Stops: 28

Trip Duration: 1 hour 4 min

Cerro de la Cruz Marquez

Cerro Copey

Calle Cerro Copey

MP-A05-1 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 Guadalajara

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