

Trolleybus 5 Parcul de troleibuze nr.2 - str. Bariera Sculeni

[Go to website](#)

**Direction**

Parcul de Troleibuze nr. 2 — Bariera Sculeni

16 stops

[Open route schedule](#)

Parcul de Troleibuze nr. 2

Asociația Carmez

str. Căușeni

str. Pandurilor

str. Dimineii

Gara Feroviara

Hotel Cosmos (Bd. Constantin Negruzzi)

magazinulunic

str. Armenească

Piaa Mării Adunări Naionale

Teatrul Naional de Operă i Balet „Maria Bieu”

Universitatea Tehnică

Universitatea de Stat de Medicină i Farmacie

Piața Dimitrie Cantemir

Asociaia Zorile

Bariera Sculeni

Route schedule

Parcul de Troleibuze nr. 2 — Bariera Sculeni

Monday 05:19-22:29

Tuesday 05:19-22:29

Wednesday 05:19-22:29

Thursday 05:19-22:29

Friday 05:19-22:29

Saturday 05:25-22:32

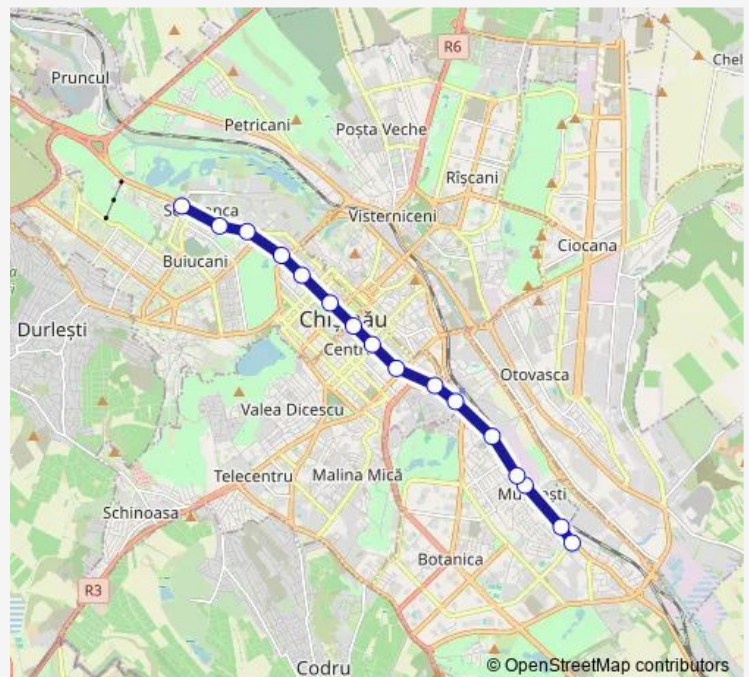
Sunday 05:25-22:32

Route info

Direction: Parcul de Troleibuze nr. 2

Stops: 16

Trip Duration: 0 hour 38 min



5 — Parcul de troleibuze nr.2 - str. Bariera Sculeni

## Direction

Bariera Sculeni — str. Tomi

18 stops

[Open route schedule](#)

Bariera Sculeni

Parcul Alunelul

Piaa Dimitrie Cantemir

Universitatea de Stat de Medicină i Farmacie

str. Toma Ciorbă

str. Serghei Lazo

Cinematograful „Patria”

Teatrul M. Eminescu

str. Armenească

magazinul Unic

bd. Negruzzi

Gara Feroviara

str. Munceti

str. Dimineii

str. Minsk

Pandurilor

str. Căueni

str. Tomi

## Route schedule

Bariera Sculeni — str. Tomi

Monday 05:59-23:03

Tuesday 05:59-23:03

Wednesday 05:59-23:03

Thursday 05:59-23:03

Friday 05:59-23:03

Saturday 06:02-23:06

Sunday 06:02-23:06

## Route info

Direction: Bariera Sculeni

Stops: 18

Trip Duration: 0 hour 36 min

5 Trolleybus 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 Chisinau

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved