

### Direction

Valence Cecile — Barbieres Village

29 stops

[Open route schedule](#)

Valence Cecile

Gare DE Valence

Berthelot

Strasbourg

Camille Vernet

Montgolfier

Robinson

Archimbaud

Laffemas

I.U.T

Valence Pole Briffaut Quai B

Valence Pole Briffaut Quai F

Vedrines

Montesquieu

Guimandet

Fauconnieres

ST James

Montelier Centre

Lilas

LES Sources

Charpey Centre Equestre

### Route schedule

Valence Cecile — Barbieres Village

Monday 16:06-18:07

Tuesday 16:06-18:07

Wednesday 12:06

Thursday 16:06-18:07

Friday 16:06-18:07

Saturday —

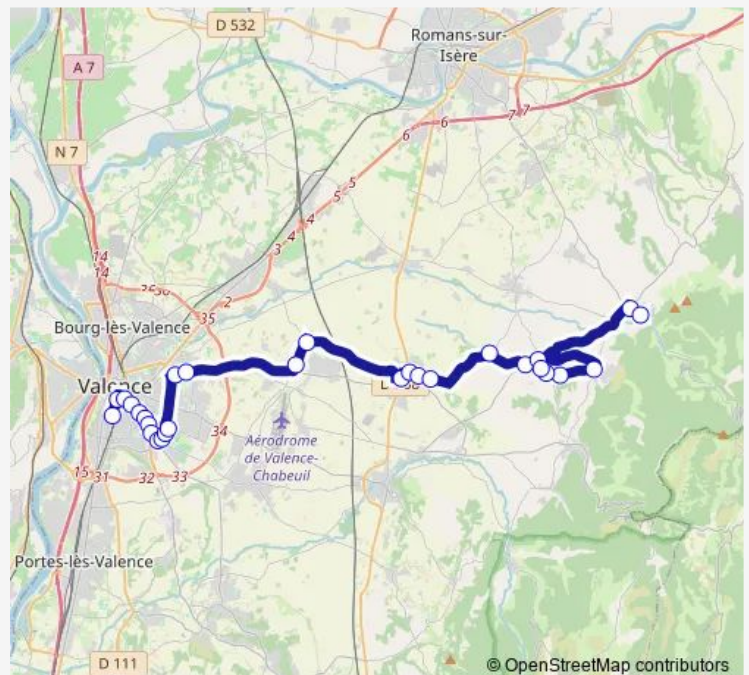
Sunday —

### Route info

Direction: Valence Cecile

Stops: 29

Trip Duration: 1 hour 14 min



Gamet

Fontaine

ST Vincent LA Commanderie

LE Galon

Charpey Ecole

Charpey Village

Allee DES Tisseurs

Barbieres Village

## Direction

Barbieres Village — Valence Cecile

29 stops

[Open route schedule](#)

Barbieres Village

Allee DES Tisseurs

ST Vincent LA Commanderie

LE Galon

Charpey Ecole

Charpey Village

Fontaine

Gamet

Charpey Centre Equestre

LES Sources

Lilas

Montelier Centre

ST James

Fauconnieres

Guimandet

Monteleger Village

Vedrines

Valence Pole Briffaut Quai E

Valence Pole Briffaut Quai A

I.U.T

Laffemas

Robinson

Montgolfier

Camille Vernet

Amblard

## Route schedule

Barbieres Village — Valence Cecile

Monday 06:40-07:40

Tuesday 06:40-07:40

Wednesday 06:40-07:40

Thursday 06:40-07:40

Friday 06:40-07:40

Saturday —

Sunday —

## Route info

Direction: Barbieres Village

Stops: 29

Trip Duration: 1 hour 6 min

Villard

Valence Pole BUS Quai A

Gare DE Valence

Valence Cecile

220 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Valence

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