

Bus XG888005 Ribadavia E.A.-Hospital Álvaro Cunqueiro

[Go to website](#)

Direction

Ribadavia E.A. — Hospital Álvaro Cunqueiro

78 stops

[Open route schedule](#)

Ribadavia E.A.

Ribadavia (S. Francisco)

Francelos (Cruce O Ramal)

Prexigueiro

2ª Filgueira

1ª Filgueira

Filgueira

Rebordechán

Angudes 1ª Parada

Angudes

Sendelle

Sendelle

Freixo

Quintela

A Xesta

Riveira

Crecente

Pousa

O Rulo

Bar Gerardo

Albeos-Cequeliños

Route schedule

Ribadavia E.A. — Hospital Álvaro Cunqueiro

Monday 07:20

Tuesday 07:20

Wednesday 07:20

Thursday —

Friday 07:20

Saturday —

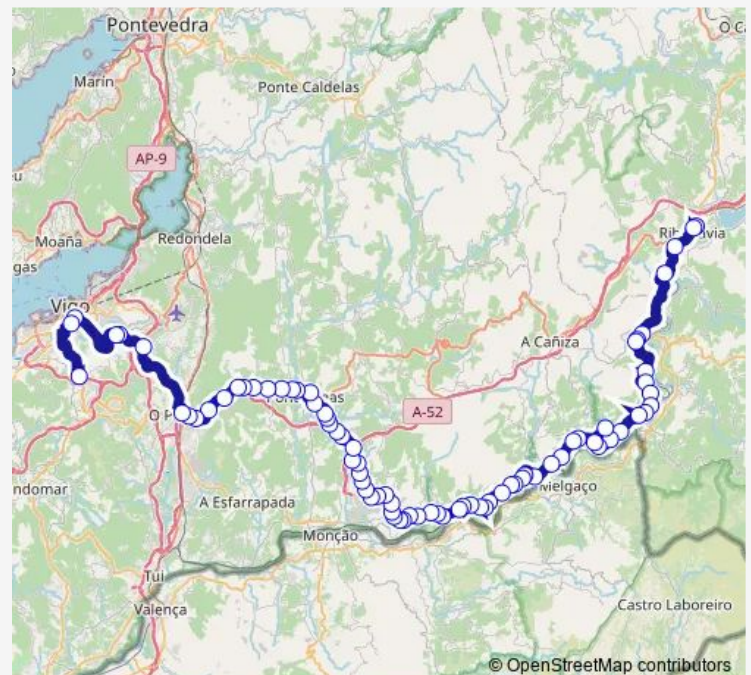
Sunday —

Route info

Direction: Ribadavia E.A.

Stops: 78

Trip Duration: 2 hour 49 min



XG888005 — Ribadavia E.A.-Hospital Álvaro Cunqueiro **BusMaps**

Ribas De Miño

Mourentán

Empalme De Arbo Regadas

Empalme De Arbo

Arbo Bar Castro

Arbo

Arbo Gasolineira

Barcela Panadería

Barcela

Barcela Valiñas

Sela Centro

Sela

Sela Rozas

Vide Torreiro

Vide Cruce Cipriano

Vide

Setados

As Neves Sastrería

As Neves Stop

As Neves

As Neves Montesol

IES Pazo da Mercé

Tortoreos Casa Conde

Tortoreos

Tortoreos Pallotas

Tortoreos Campo De Lamas

Meder Covelo

Meder

Barral

Leirado Iglesia

Leirado

Leirado Queimadiña

Lira

Recta

San Mateo Capilla

San Mateo

S.Mateo Manga

Alto A Gloria

Pontearreas E.A.

Capilla Remedios

Alto De Areas

Areas Iglesia

Arnosó

Rocha Xinzo

Xinzo.Bar Estrella

Xinzo Alto Confurco

Alto Confurco

Cans

Cans Rotonda

Institutos-Porriño

Ponte Galo (Avda.De Galic

Puxeiros

Meixoeiro (Instituto)

Meixoeiro (Hospital)

Vigo (plaza de España)

Povisa

Hospital Álvaro Cunqueiro

XG888005 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 Arbo

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