

Bus XG848024 Coruña E.A.-Fisterra

[Go to website](#)

Direction

Coruña E.A. — Fisterra

41 stops

[Open route schedule](#)

Coruña E.A.

Bertoa

Vázquez DE Parga 188

Vázquez DE Parga 120

Perú (Rego DA Balsa)

R/Luis Calvo

Carballo E.A.

C-552/A-55

Montecelo

Coristanco

Esfarrapa

Carrizal

Agualada

Piolla 2

Nantón

Hermida

O Allo

Baio

Torelo

Vimianzo

Ogas

Route schedule

Coruña E.A. — Fisterra

Monday 08:15-19:45

Tuesday 08:15-19:45

Wednesday 08:15-19:45

Thursday —

Friday 08:15-19:45

Saturday 14:00-20:00

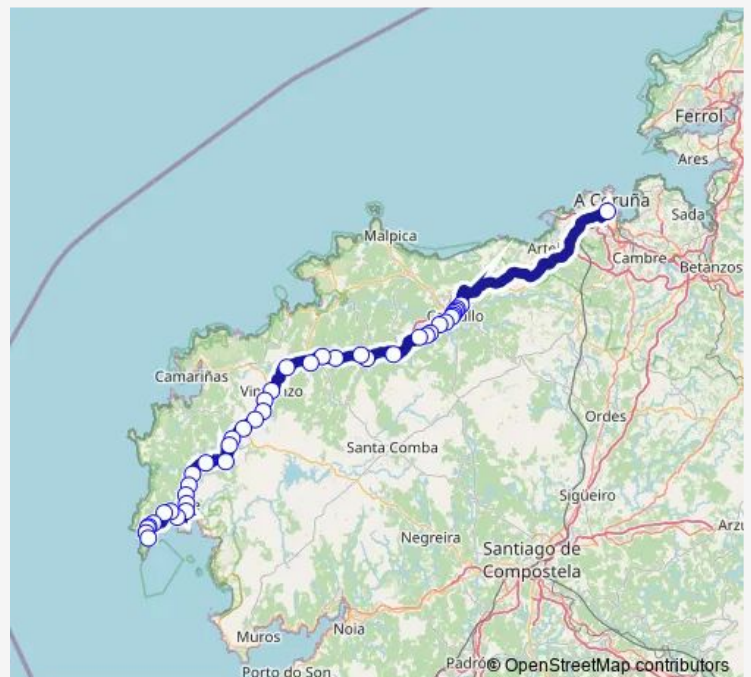
Sunday 09:15-18:25

Route info

Direction: Coruña E.A.

Stops: 41

Trip Duration: 2 hour 0 min



XG848024 — Coruña E.A.-Fisterra

Caxadas

Vilaseco

Berdoias

Cruce Senande

Berdeogas

Dumbría

Bustelo

Valpenas

Lobelos

Toba

Cee

Corcubión

Amarela

Estorde

Sardiñeiro

Calcoba

Anchoa

Anchoa 2

San Martiño

Fisterra

Direction

Fisterra — Coruña E.A.

41 stops

[Open route schedule](#)

Fisterra

San Martiño

Anchoa 2

Anchoa

Calcoba

Sardiñeiro

Estorde

Amarela

Corcubión

Cee

Toba

Lobelos

Valpenas

Bustelo

Dumbría

Berdeogas

Cruce Senande

Berdoias

Vilaseco

Caxadas

Ogas

Vimianzo

Torelo

Baio

O Allo

Route schedule

Fisterra — Coruña E.A.

Monday 07:10-11:00

Tuesday 07:10-11:00

Wednesday 07:10-11:00

Thursday —

Friday 07:10-11:00

Saturday 08:40-16:10

Sunday 09:55-18:10

Route info

Direction: Fisterra

Stops: 41

Trip Duration: 2 hour 0 min

Hermida

Nantón

Piolla 2

Agualada

Carrizal

Esfarrapa

Coristanco

Montecelo

C-552/A-55

Carballo E.A.

R/Luis Calvo

Perú (Rego DA Balsa)

Vázquez DE Parga 120

Vázquez DE Parga 188

Bertoa

Coruña E.A.

XG848024 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 Corcubion

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