

Bus 821

[Go to website](#)**Direction**

Grums station — Segmon

9 stops

[Open route schedule](#)

Grums station

Sågverksgatan, Grums

Grums Hotellgatan

Grums Edsholmsgatan

Slottsbron E45 Åstorpsvägen

Sandåsen

Malöga

Borgviksvägen

Segmon

Route schedule

Grums station — Segmon

Monday 18:05

Tuesday 18:05

Wednesday 18:05

Thursday 18:05

Friday 18:05

Saturday —

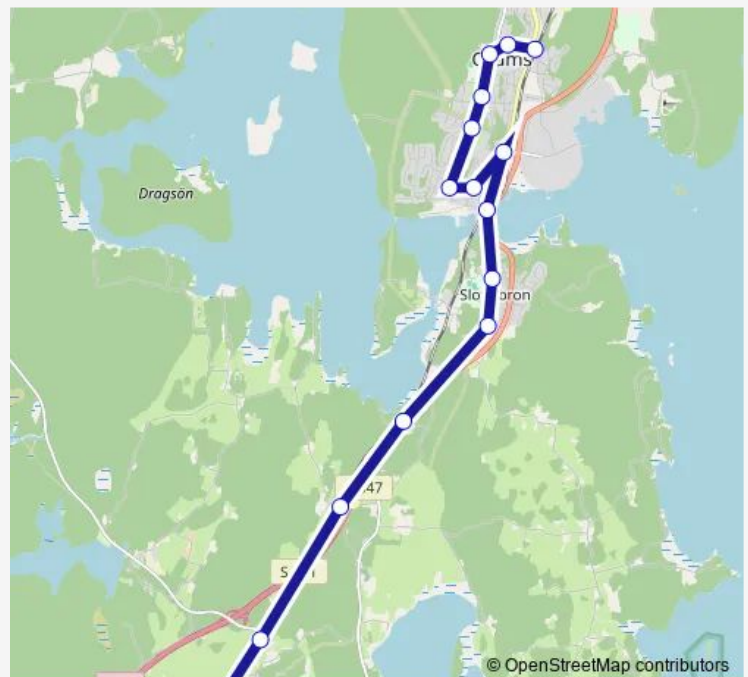
Sunday —

Route info

Direction: Grums station

Stops: 9

Trip Duration: 0 hour 15 min



Direction

Grums station — Segmon

15 stops

[Open route schedule](#)

Grums station

Grums Solbergsgatan

Grums Vårdcentralen Gamla vägen

Grums Orrby

Grums Järpegatan

Grums Björknäsgratan

Grums Gamla Slottsbron

Grums Tömtebacken

Grums Edsholmsgatan

Slottsbron

Slottsbron, Oxbråtsgratan

Sandåsen

Malöga

Borgviksvägen

Segmon

Route schedule

Grums station — Segmon

Monday 11:02-14:02

Tuesday 11:02-14:02

Wednesday 11:02-14:02

Thursday 11:02-14:02

Friday 11:02-14:02

Saturday —

Sunday —

Route info

Direction: Grums station

Stops: 15

Trip Duration: 0 hour 23 min

Direction

Segmon — Grums station

15 stops

[Open route schedule](#)

Segmon

Borgviksvägen

Malöga

Sandåsen

Slottsbron, Oxbråtsgratan

Slottsbron

Grums Edsholmsgatan

Grums Tömtebacken

Grums Gamla Slottsbron

Grums Björknäsgatan

Grums Järpegatan

Grums Orrby

Grums Vårdcentralen Gamla vägen

Grums Solbergsgatan

Grums station

Route schedule

Segmon — Grums station

Monday 10:25-13:25

Tuesday 10:25-13:25

Wednesday 10:25-13:25

Thursday 10:25-13:25

Friday 10:25-13:25

Saturday —

Sunday —

Route info

Direction: Segmon

Stops: 15

Trip Duration: 0 hour 25 min

821 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 Grums

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