CROZ-W bus time schedule & line map



Inbound

Get The App

The CROZ-W bus line (Inbound) has 2 routes. For regular weekdays, their operation hours are:

(1) Inbound: 5:53 AM - 7:49 AM(2) Outbound: 3:49 PM - 5:51 PM

Use the Moovit App to find the closest CROZ-W bus station near you and find out when is the next CROZ-W bus arriving.

Direction: Inbound

11 stops

VIEW LINE SCHEDULE

Water St @ Omni Hotel

Old Trail Rd @ Old Trail Village Center

Jarman Lake Rd @ Grayrock Rd

Freedom Blvd @ Edmond Dr

Jarmans Gap Rd @ Old Trail Rd

Summerford Ln @ Welbourne Ln (West)

Old Trail Rd @ Old Trail Village Center

Fontaine Research Park

Whitehead Rd @ Rice Hall

Jpa at Pinn Hall

Water St @ Omni Hotel

CROZ-W bus Time Schedule

Inbound Route Timetable:

Sunday	Not Operational
Monday	5:53 AM - 7:49 AM
Tuesday	5:53 AM - 7:49 AM
Wednesday	5:53 AM - 7:49 AM
Thursday	5:53 AM - 7:49 AM
Friday	5:53 AM - 7:49 AM
Saturday	Not Operational

CROZ-W bus Info

Direction: Inbound

Stops: 11

Trip Duration: 71 min **Line Summary:**



Direction: Outbound

11 stops

VIEW LINE SCHEDULE

Water St @ Omni Hotel

Jpa at Uva Hospital

Whitehead Rd @ Rice Hall

Fontaine Research Park

Old Trail Rd @ Old Trail Village Center

Summerford Ln @ Welbourne Ln (East)

Old Trail Rd @ Jarmans Gap Rd

Jarman Lake Rd @ Grayrock Rd

Freedom Blvd @ Edmond Dr

Old Trail Rd @ Old Trail Village Center

Water St @ Omni Hotel

CROZ-W bus Time Schedule

Outbound Route Timetable:

Sunday	Not Operational
Monday	3:49 PM - 5:51 PM
Tuesday	3:49 PM - 5:51 PM
Wednesday	3:49 PM - 5:51 PM
Thursday	3:49 PM - 5:51 PM
Friday	3:49 PM - 5:51 PM
Saturday	Not Operational

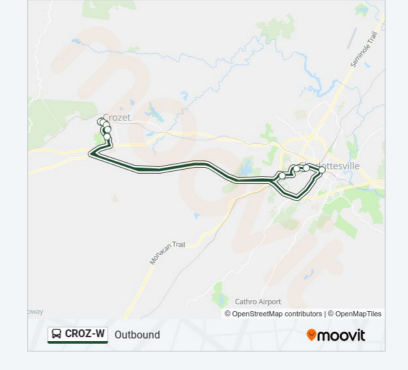
CROZ-W bus Info

Direction: Outbound

Stops: 11

Trip Duration: 79 min

Line Summary:



CROZ-W bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Washington, D.C. - Baltimore, MD.

© 2024 Moovit - All Rights Reserved