

Bus 141down

[Go to website](#)

Direction

Rohini Sec 23 (Green Hill Aptt.) — Old Delhi Railway Station (T)

46 stops

[Open route schedule](#)

Rohini Sec 23 (Green Hill Aptt.)

Rohini Sec 24 Dear Satguru Sewaram Crossing

Dera Satguru Sewaram Sahai Sec 24/25 Crossing

Sec-24 Rohini Main Road

Rithala Village

Pal Colony

Rithala Metro Station

Rohini Depot 1 Sec 6

Rohini West Metro Station

Rohini Sec-9 /7

Rohini Sec-9

Rohini Sec 7 and 8 Crossing

Fire Station Sec-8

Madhuvan Chowk

Madhuban Chowk Pitampura Metro Stn

Pitampura JD Block

Vaishali Enclave / Kapil Vihar

Kohat Enclave Metro Station

Pitampura ND Block

Netaji Subhash Palace (Wazirpur Depot) Road No 41

Wazirpur Depot / Subhash Place Depot

Route schedule

Rohini Sec 23 (Green Hill Aptt.) — Old Delhi Railway Station (T)

Monday 05:38-20:08

Tuesday 05:38-20:08

Wednesday 05:38-20:08

Thursday 05:38-20:08

Friday 05:38-20:08

Saturday 05:38-20:08

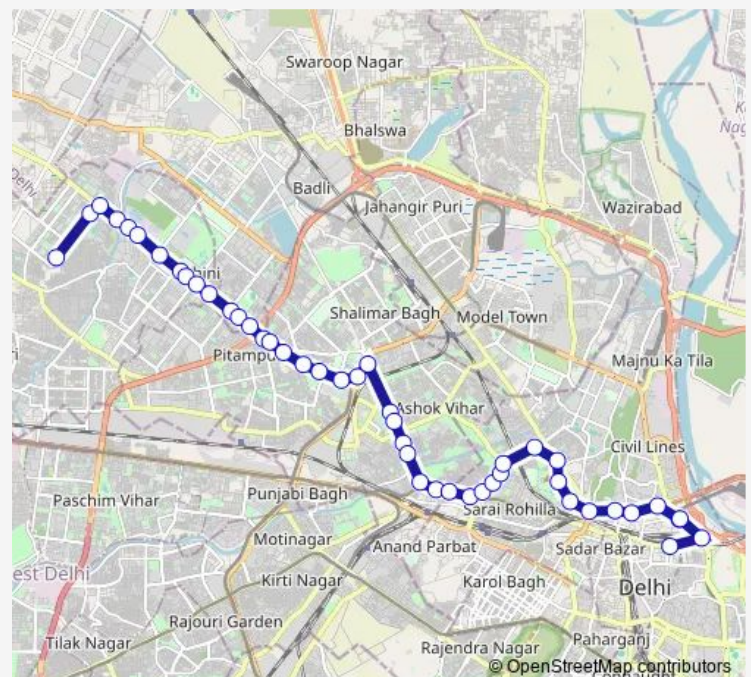
Sunday 05:38-20:08

Route info

Direction: Rohini Sec 23 (Green Hill Aptt.)

Stops: 46

Trip Duration: 1 hour 23 min



141down

Prembari Pul

B4 Keshav Puram

B3 Keshav Puram

Kanhaiya Nagar

Shanti Nagar / Tri Nagar

Inderlok Metro Station

Shastri Nagar Shiv Mandir

Shastri Nagar E Block

Shastri Nagar Metro Station

Subhadra Colony

Shastri Nagar A Block

Gulabi Bagh

Chowki No 2 / Gulabi Bagh Crossing

Shakti Nagar Nangia Park

Clock Tower

Roshnara Bagh

Roshnara Road

Ice Factory (Rani Jhansi Road)

St Stephen Hospital

Tees Hazari Court

Isbt Nityanand Marg

Isbt Kashmere Gate (Lothian Road)

Guru Govind Singh University (Kashmere Gate)

Gpo

Old Delhi Railway Station (T)

141down 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 New Delhi

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved