

295

New Russia Last Stop ↔ Kaneshie Takoradi Station

View In Website Mode

The 295 bus line (New Russia Last Stop ↔ Kaneshie Takoradi Station) has 2 routes. For regular weekdays, their operation hours are:

(1) Kaneshie Takoradi Station: 5:00 AM - 9:45 PM(2) New Russia Last Stop: 5:00 AM - 9:45 PM

Use the Moovit App to find the closest 295 bus station near you and find out when is the next 295 bus arriving.

Direction: Kaneshie Takoradi Station

14 stops

[VIEW LINE SCHEDULE](#)

- New Russia Last Stop
- Okwahu Motors
- Mars Junction
- Paa Willie
- Ashtown
- Flamingo
- Kembs Hotel
- Jt
- Kateco
- Central University
- Kant
- Ashley's
- Dansoman Trotro Station
- Kaneshie Takoradi Station

295 bus Time Schedule

Kaneshie Takoradi Station Route Timetable:

Sunday	5:00 AM - 9:45 PM
Monday	5:00 AM - 9:45 PM
Tuesday	5:00 AM - 9:45 PM
Wednesday	5:00 AM - 9:45 PM
Thursday	5:00 AM - 9:45 PM
Friday	5:00 AM - 9:45 PM
Saturday	5:00 AM - 9:45 PM

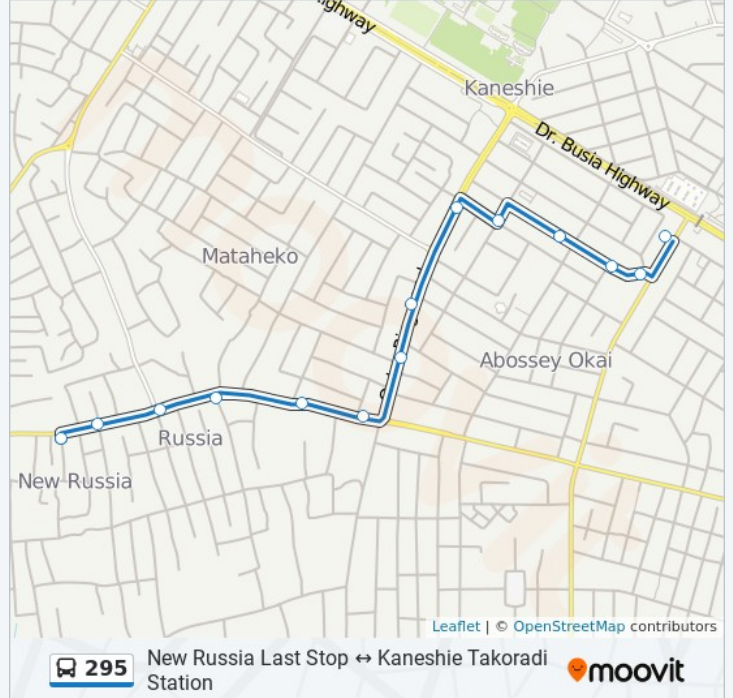
295 bus Info

Direction: Kaneshie Takoradi Station

Stops: 14

Trip Duration: 10 min

Line Summary:



Direction: New Russia Last Stop

10 stops

[VIEW LINE SCHEDULE](#)

Kaneshie Takoradi Station

Zongo Junction

Club Corner

Flamingo

Ashtown

Paa Willie

Mars Junction

Okwahu Motors

Slow Down

New Russia Last Stop

295 bus Time Schedule

New Russia Last Stop Route Timetable:

Sunday	5:00 AM - 9:45 PM
Monday	5:00 AM - 9:45 PM
Tuesday	5:00 AM - 9:45 PM
Wednesday	5:00 AM - 9:45 PM
Thursday	5:00 AM - 9:45 PM
Friday	5:00 AM - 9:45 PM
Saturday	5:00 AM - 9:45 PM

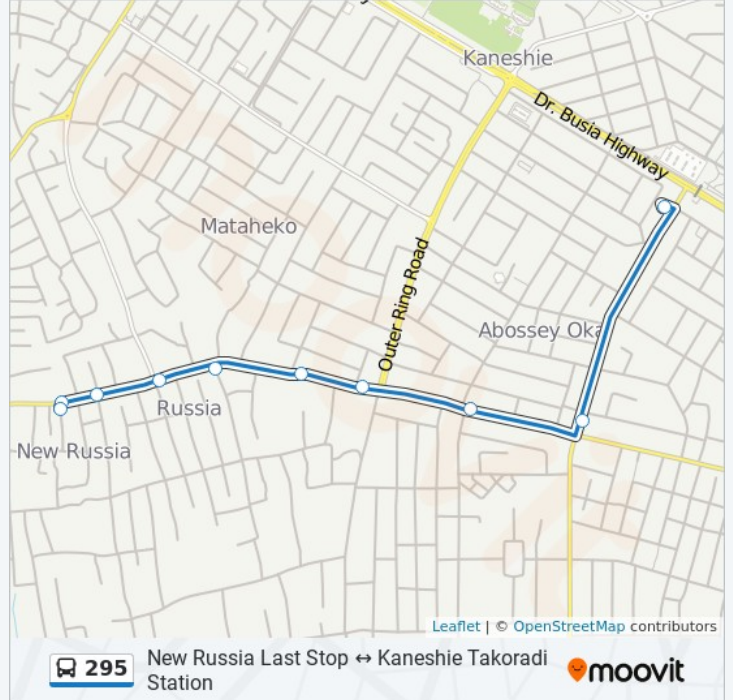
295 bus Info

Direction: New Russia Last Stop

Stops: 10

Trip Duration: 10 min

Line Summary:



295 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 Accra.

[About Moovit](#) • [MaaS Solutions](#) • [Supported Countries](#) • [Mooviter Community](#)

© 2023 Moovit - All Rights Reserved

Check Live Arrival Times

