

 H1 Line

15th St at Hillsborough Rd

[Get The App](#)

The H1 bus line (15th St at Hillsborough Rd) has 2 routes. For regular weekdays, their operation hours are:
(1) 15th St at Hillsborough Rd: 5:30 AM-9:00 PM(2) Yearby Ave at H Lot (Westbound): 5:40 AM-9:10 AM
Use the Moovit App to find the closest H1 bus station near you and find out when is the next H1 bus arriving.

Direction: 15th St at Hillsborough Rd

13 stops

[VIEW LINE SCHEDULE](#)

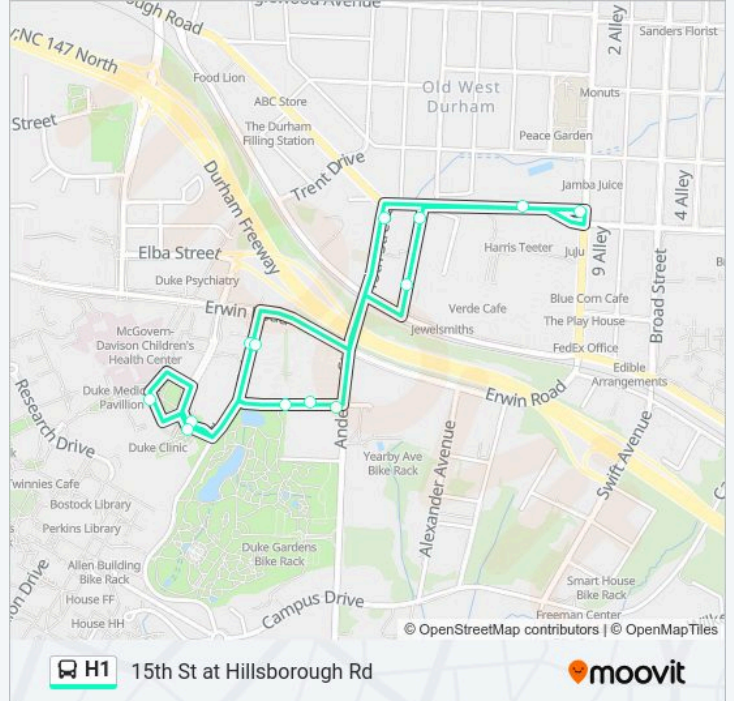
15th St at Hillsborough Rd
Safeway St at Ninth St
Hillsborough Rd at 9th St
Rutherford St at Hillsborough Rd
Rutherford St at Main St
Yearby Ave at H Lot (Westbound)
Flowers Dr at Trent Hall (Sb)
Trent Dr at Duke Hospital South (Wb)
Duke Medical Pavilion/Cancer Ctr
Trent Dr at Duke Hospital South (Eb)
Yearby St. at H Lot (Eastbound)
Yearby Ave at Anderson St
Flowers Dr at Trent Hall (Nb)

H1 bus Time Schedule

15th St at Hillsborough Rd Route Timetable:

Monday	5:30 AM-9:00 PM
Tuesday	5:30 AM-9:00 PM
Wednesday	5:30 AM-9:00 PM
Thursday	5:30 AM-9:00 PM
Friday	5:30 AM-9:00 PM
Saturday	Not Operational
Sunday	Not Operational

H1 bus Info**Direction:** 15th St at Hillsborough Rd**Stops:** 13**Trip Duration:** 16 min**Line Summary:**



Direction: Yearby Ave at H Lot (Westbound)

4 stops

[VIEW LINE SCHEDULE](#)

Yearby Ave at H Lot (Westbound)

Trent Dr at Duke Hospital South (Wb)

Duke Medical Pavilion/Cancer Ctr

Yearby Ave at H Lot (Westbound)

H1 bus Time Schedule

Yearby Ave at H Lot (Westbound) Route Timetable:

Monday	5:40 AM-9:10 AM
Tuesday	5:40 AM-9:10 AM
Wednesday	5:40 AM-9:10 AM
Thursday	5:40 AM-9:10 AM
Friday	5:40 AM-9:10 AM
Saturday	Not Operational
Sunday	Not Operational

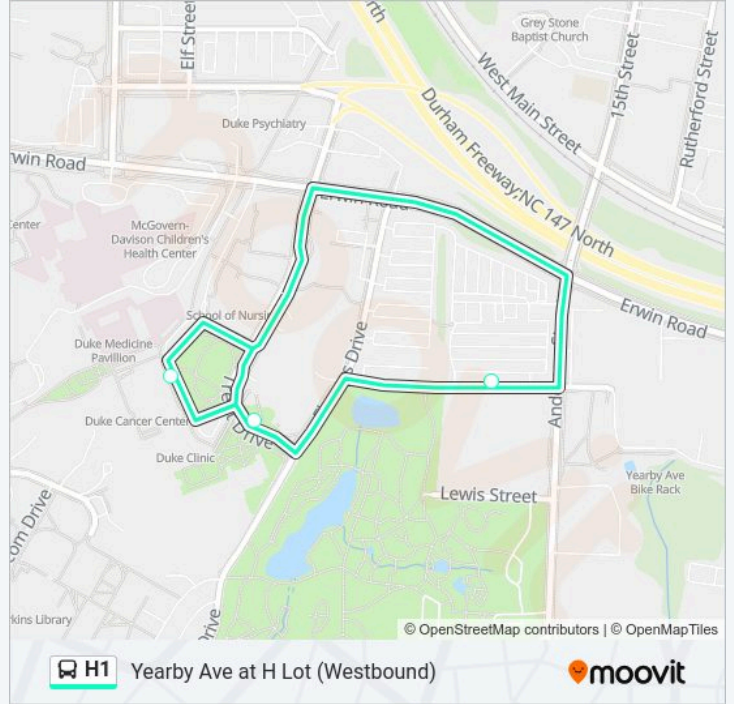
H1 bus Info

Direction: Yearby Ave at H Lot (Westbound)

Stops: 4

Trip Duration: 5 min

Line Summary:



H1 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 Raleigh.

© 2025 Moovit - All Rights Reserved