



Bay Harbour Minibus

[Get The App](#)

The BAYHAR bus line Bay Harbour Minibus has one route. For regular weekdays, their operation hours are:

(1) Bay Harbour Minibus: 9:00 AM - 4:45 PM

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

Direction: Bay Harbour Minibus

39 stops

[VIEW LINE SCHEDULE](#)

Collins Av & 96 St
 96 St & Abbott Av
 96 St & Bal Bay Dr
 96 St & Bay Harbor Te
 95 St
 Island Point
 Blair House
 Bay Harbor Terrace
 96 St & W Bay Harbor Dr
 96 St & E Broadview Dr
 96 St & Broadview Te
 NE 123 St & # 2185
 NE 123 St & NE 19 Av
 123 St@Ne 18 Ave
 NE 123 St & NE 18 Av
 Biscayne Blvd & NE 124 St
 Biscayne Bd & NE 125 St
 Biscayne Bd & NE 127 St
 Biscayne Blvd@128 St
 Biscayne Bd & Ixora La
 Biscayne Blvd@Ne 131 St

BAYHAR bus Time Schedule

Bay Harbour Minibus Route Timetable:

Sunday	Not Operational
Monday	9:00 AM - 4:45 PM
Tuesday	9:00 AM - 4:45 PM
Wednesday	9:00 AM - 4:45 PM
Thursday	9:00 AM - 4:45 PM
Friday	9:00 AM - 4:45 PM
Saturday	Not Operational

BAYHAR bus Info**Direction:** Bay Harbour Minibus**Stops:** 39**Trip Duration:** 73 min**Line Summary:** [BAYHAR bus Line Map](#)

Biscayne Bd & NE 135 St

Biscayne Blvd@Ne 135 St - NE Corner

Biscayne Bd & Op # 13702

Biscayne Blvd@Highland Dr

Biscayne Bd & NE 140 St

Biscayne Bd & NE 143 St

Biscayne Bd & NE 146 St

Biscayne Bd & NE 146 St

Biscayne Bd & # 14100

Biscayne Bd & # 13700

Biscayne Bd & NE 135 St

Biscayne Bd & NE 130 St

Biscayne Bd & NE 127 St

NE 123 St & Biscayne Bd

NE 123 St & N Bayshore Dr

96 St & E Broadview Dr

96 St & Bay Harbor Te

96 St & E Bay Harbor Dr

BAYHAR 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 Miami.

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

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

