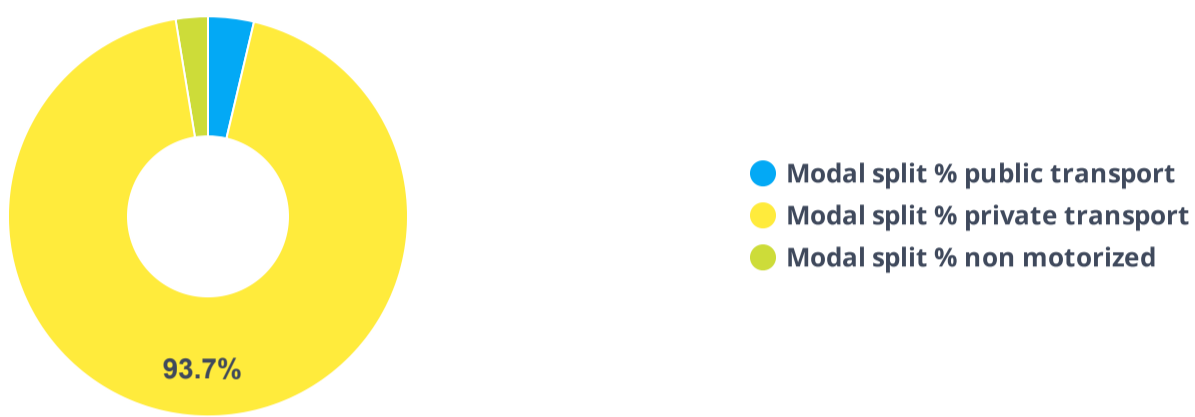


MIAMI, UNITED STATES - SOUTH MIAMI-DADE BUSWAY



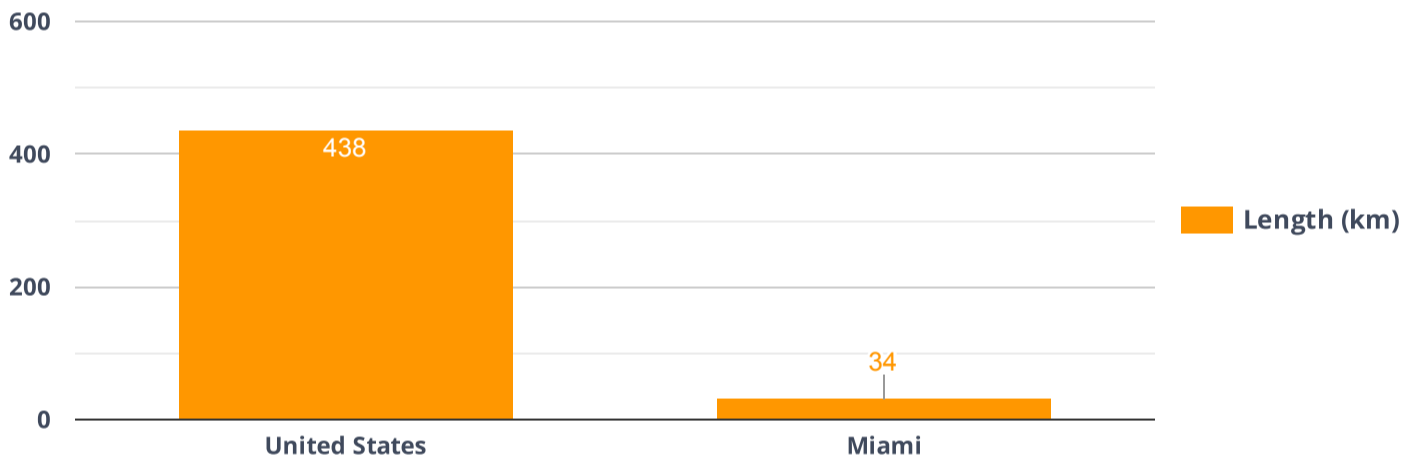
“ **Miami** has **413,892** inhabitants. **3,7%** of total trips are made by public transport, as showed in the graph below.

MODAL SPLIT - MIAMI

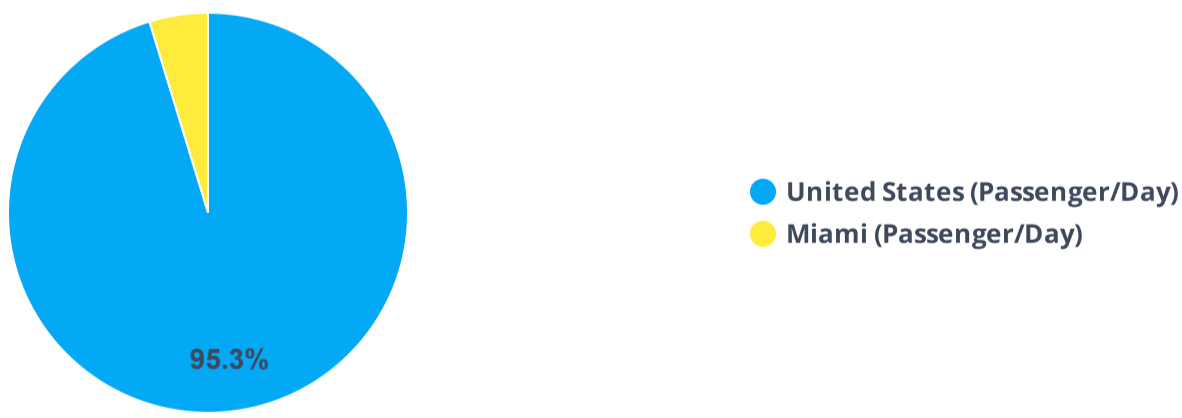


“ The city has started the system in **1997** and now counts with **1** bus priority corridors consisting of **34** kilometers and benefiting **23,000** passengers every day. The average operational speed of the system is **45,0** km/h.

SYSTEM LENGTH IN RELATION TO UNITED STATES



DAILY DEMAND IN RELATION TO UNITED STATES



462,276 (95.3%)
UNITED STATES (PASSENGER/DAY)



23,000 (4.7%)
MIAMI (PASSENGER/DAY)

SOME TECHNICAL DETAILS ABOUT CORRIDORS ARE PRESENTED IN THE TABLE BELOW.

Corridor Name	Daily demand, corridor (passengers per day)	Corridor length (km)	Stations, corridor	Pre-board fare collection, corridor	Overtaking lanes, corridor	Station boarding level, corridor	Operating speed, corridor
South Miami-Dade Busway	23,000	34,00	56				45,0