

Change since New Draft Plan New route Route change Schedule change

Q70

LaGuardia Link

Service between Woodside and LaGuardia Airport

Existing routes: Q70

ROUTE LENGTH

Existing: **9.1 miles**

Proposed: **9.1 miles**

AVERAGE STOP SPACING

Existing: **3708 feet**

Proposed: **3708 feet**

PROPOSED ROUTE SUMMARY

The proposed Q70 SBS would maintain its existing routing with no stop changes.

Stops on SBS routes are located at key destinations and transfer points to provide faster and more reliable service across the corridor.

No service frequency or span changes are being proposed at this time.

Route Improvements

- NYC DOT Priority Corridor

PROPOSED CONNECTIONS

Bus

B57, Q18, Q32, Q33, Q47, Q49, Q50, Q53, Q63, Q68

Train

7 E F M R

LIRR

PROPOSED FREQUENCIES* AND HOURS OF OPERATION

	WEEKDAY	Overnight	Early Morning	AM Peak	Midday	PM Peak	Evening	Late Evening
EXISTING	24 hours	20	13	9	9	8	9	13
PROPOSED	24 hours	20	13	9	9	8	9	13
	SATURDAY	Overnight	Early Morning	AM Peak	Midday	PM Peak	Evening	Late Evening
EXISTING	24 hours	20	20	12	10	10	10	12
PROPOSED	24 hours	20	20	12	10	10	10	12
	SUNDAY	Overnight	Early Morning	AM Peak	Midday	PM Peak	Evening	Late Evening
EXISTING	24 hours	20	20	12	10	10	10	12
PROPOSED	24 hours	20	20	12	10	10	10	12

*Frequencies indicate how often the bus comes on average in the peak direction, in minutes.

Provide Feedback

Share your thoughts on the proposed Q70 at <https://new.mta.info/Q70> or by calling 511.

Q70

LaGuardia Link

Service between Woodside and LaGuardia Airport
Existing routes: Q70



Provide Feedback 🗨️

Share your thoughts on the proposed Q70 at <https://new.mta.info/Q70> or by calling 511.

Q70 LaGuardia Link

Direction	On Street/At Street	Proposal	New Stop Sequence	Proposal Note
Northbound	Roosevelt Av/62 St	Keep	1	
Northbound	74 St/Roosevelt Av	Keep	2	
Northbound	Laguardia Rd/94 St	Keep	3	
Northbound	Laguardia Airport/Terminal C	Keep	4	
Northbound	Laguardia Airport/Terminal B	Keep	5	
Southbound	Roosevelt Av/74 St	Keep	6	
Southbound	Woodside Av/61 St	Keep	7	