


 [Send To Print](#) [Back to Directions](#)

FROM -74.185299, 40.692805,
TO 14349 ASH AVE, Queens

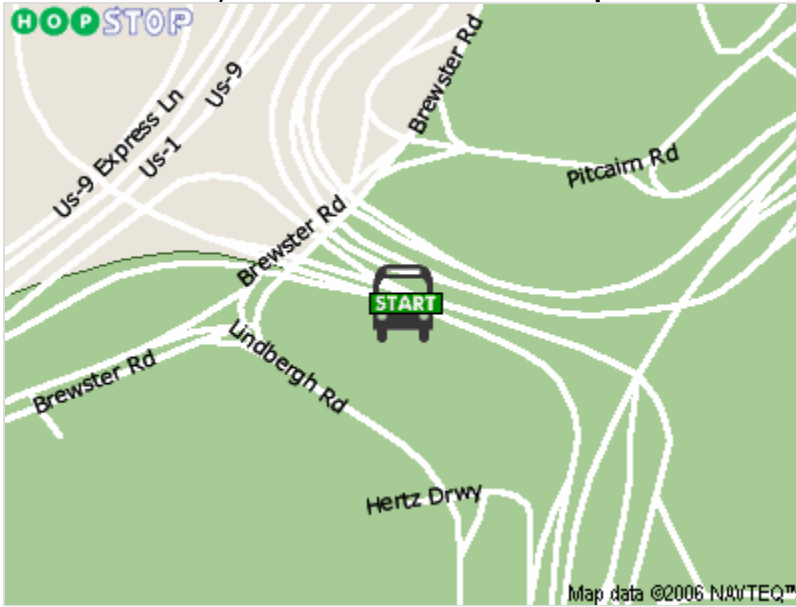
Suggested directions

	Take the Newark Liberty Airport Express Bus from Newark Airport station heading to Midtown Manhattan	10.0
	Pass Port Authority	25.1
	Get off at Fifth Av - Bryant Park	1.7
	Entrance near intersection of E 42nd St and 5th Ave	2.0
	Take the 7 train from 5 Avenue- Bryant Park station heading to Queens / Flushing	5.0
	Pass 42 Street - Grand Central	1.5
	Pass Vernon Av - Jackson Av	4.0
	Pass Hunters Point Avenue	1.4
	Pass 45 Road-Courthouse Sq	1.6
	Pass Queensborough Plaza	1.9
	Pass 33 Street (Rawson Street)	2.2
	Pass 40 Street (Lowery Street)	1.7
	Pass 46 Street (Bliss Street)	1.5
	Pass 52 Street (Lincoln Av)	1.6
	Pass 61 Street - Woodside	2.0
	Pass 69 Street (Fisk Av)	1.7
	Pass 74 Street-Broadway	1.4
	Pass 82 Street - Jackson Heights	1.8
	Pass 90 Street - Elmhurst Av	1.7
	Pass Junction Blvd	1.7
	Pass 103 Street - Corona Plaza	1.6
	Pass 111 Street	1.7
	Pass Willets Pt - Shea Stadium	2.5
	Get off at Main St - Flushing	2.6
	Exit near intersection of Main St and Roosevelt Ave	2.0

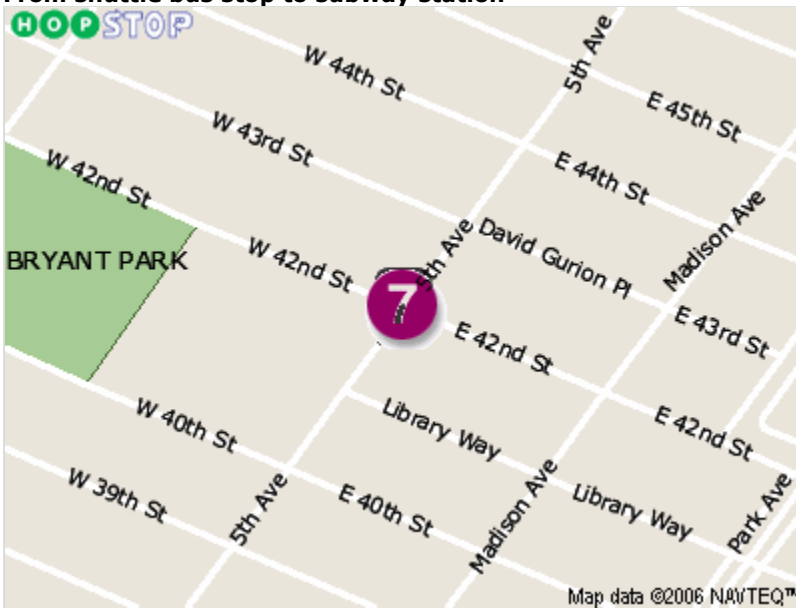
	Take the Q65 Bus from Roosevelt Av station heading to Jamaica	7.5
	Pass Kissena Blvd	1.2
	Pass Sanford Av	1.3
	Pass Union St	1.2
	Pass Bowne St	1.2
	Get off at Beech Av	1.4
	Start out going East on Beech Ave towards Syringa Pl	1.6
	Turn left onto Magnolia Pl	0.9
	Total travel	19.65 miles 1 hour 38 mins

These directions are informational only. No representation is made or warranty given as to their content, route usability or expeditiousness. User assumes all risk of use. Hopstop and its suppliers assume no responsibility for any loss or delay resulting from such use.

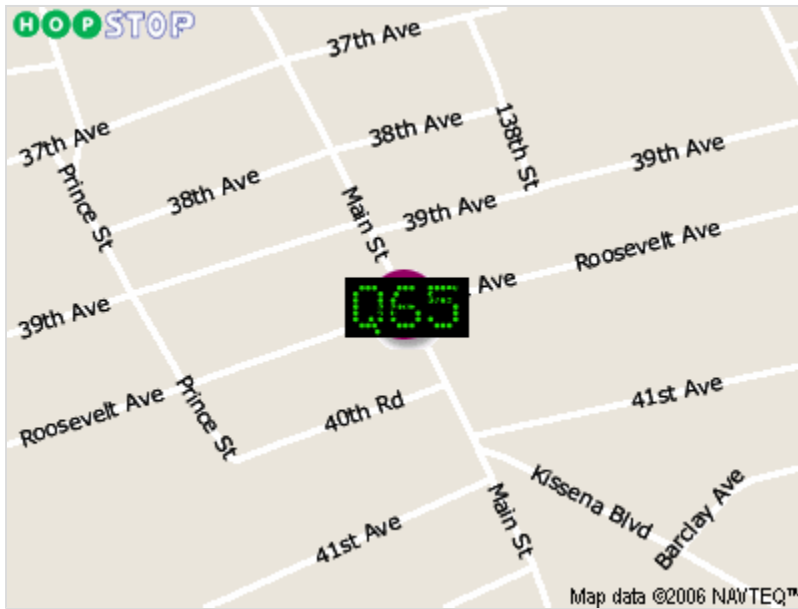
From -74.185299, 40.692805 to shuttle bus stop



From shuttle bus stop to subway station



From subway station to bus stop



From bus stop to 14349 ASH AVE (Total Walking: 0.14 miles/2 mins)



©2001-2008 Hopstop.com, Inc. All rights reserved.