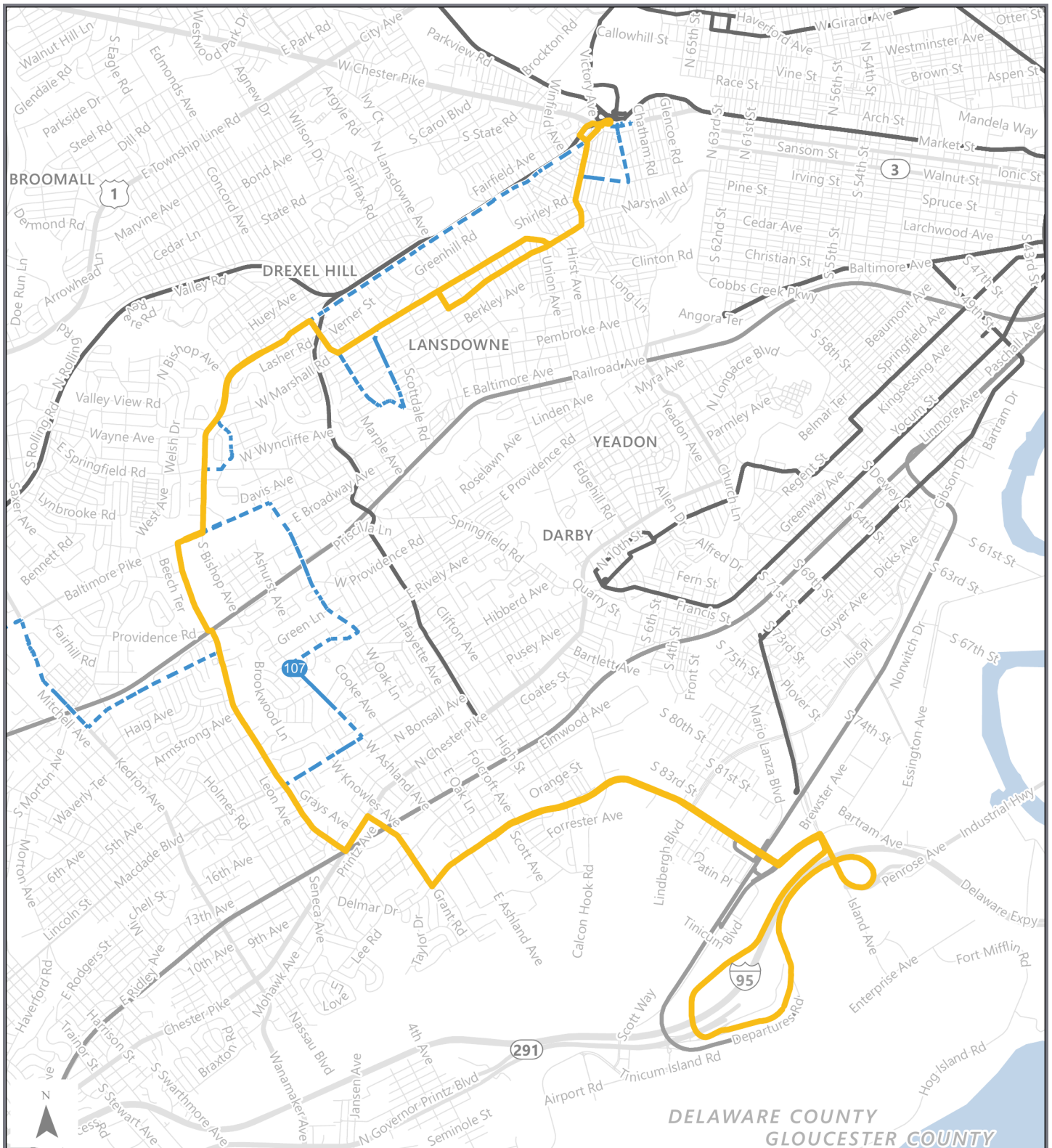


60 MAX

Route 914

Existing Route 107



60 MAX refers to maximum time between buses – the longest you would wait for a bus during the day.

— Proposed Route — Existing Route — Metro — Regional Rail

60 MAX

Route 914

Existing Route 107



Proposed Changes

Route 914 would be a new route that operates between 69th Street Transportation Center and the Philadelphia Airport via Marshall Road, Bishop Avenue, South Avenue, Delmar Drive, Hook Road, and 84th Street. This route would create a new all-day crosstown route between the airport, Folcroft, Holmes, Wyndom, and Springfield. Proposed Route 914 would replace and streamline existing Route 107 east of Franklin Avenue and would also replace and streamline existing Route 115 service south of Chester Pike.

Proposed Frequent Connections

15 MAX

553 (68, 108)

901 (112)

906 (109)

912 (113)

Metro and Rail

Airport Line

Trolley Route 101

Trolley Route 102

Wilmington/Newark Line

Proposed Endpoints

69th St TC & PHL Term B

Proposed Schedule

MAX CATEGORY

10 MINUTES

15 MINUTES

30 MINUTES

60 MINUTES

WEEKDAY	EARLY		AM PEAK			MIDDAY						PM PEAK			EVENING			LATE			OWL			
	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
EXISTING (RTE 107) WAS 5:37 AM TO 11:41 PM	-	-	41	55	22	74	56	62	64	60	62	65	67	75	47	50	67	68	-	143	-	-	-	-
PROPOSED (RTE 914) NOW 06:00 AM TO 12:00 AM	-	-	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	-	-	-	-

SATURDAY	NIGHT				DAY										NIGHT									
	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
EXISTING (RTE 107) WAS 7:46 AM TO 11:15 PM	-	-	-	-	61	60	60	63	62	60	62	65	59	60	60	89	55	118	-	102	-	-	-	-
PROPOSED (RTE 914) NOW 06:00 AM TO 12:00 AM	-	-	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	-	-	-	-

SUNDAY	NIGHT				DAY										NIGHT									
	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
EXISTING (RTE 107) WAS NO SERVICE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PROPOSED (RTE 914) NOW 06:00 AM TO 12:00 AM	-	-	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	-	-	-	-