

BUS ROUTE 4

(Please make sure you have registered for the bus)

DANVERS

Bus 4 (AM)

AM HOLTEN-RICHMOND MIDDLE

1	6:30	HIGH STREET @ MERRILL STREET
2		WATER STREET @ MILL STREET
3		WATER STREET@RAINBOW TERRACE
4		NORTH SHORE AVE @ JACOBS AVE (FAR END)
5		WATER STREET@RIVERSIDE STREET
6		34 ENDICOTT STREET
7		ELLIOTT ST @ LIBERTY ST
8		ELLIOTT ST @ EDEN GLEN AVE
9		ELLIOTT ST @ RIVERVIEW AV
10		BRIDGE ST @ BRADSTREET AVE
11		BRADSTREET AVE @ HUSSEY AVE
12		DOTY AVE @ TIBBETTS AVE
13		ELLIOTT ST@CARDINAL RD
14		ELLIOTT ST @ LIBERTY ST
15		WAYSIDE DR @ FOLLY HILL DR
16		LAURINE RD@CONANT ST
17		240 CONANT STREET

HEAD TO HRMS

AM RIVERSIDE

1	7:33	17 ENDICOTT STREET
2		ENDICOTT STREET @ CLINTON AVE
3		WATER STREET @ APPLETON STREET
4		11 NORTHSHORE AVENUE
5		NORTH SHORE AVE @ JACOBS AVE (FAR END)
6		WATER ST @RIVERSIDE STREET
7		HIGH ST@DODGE COURT
8		HIGH ST@RIVERSIDE AVE
9		RIVERSIDE AVE @ CHASE STREET
10		CHASE STREET@BAYVIEW AVENUE
11		DAMON ST @ HUNT STREET
12		PARK ST @ CHASE STREET
13		11 CHEEVER STREET

HEAD TO RIVERSIDE

DANVERS

BUS 4 (PM)

PM HOLTEN-RICHMOND MIDDLE

1		HIGH ST @ MERRILL ST
2		WATER ST @ MILL ST
3		WATER STREET@RAINBOW TERRACE
4		NORTH SHORE AVE @ JACOBS AVE (FAR END)
5		WATER STREET@RIVERSIDE STREET
6		34 ENDICOTT ST
7		ELLIOTT ST @ LIBERTY ST
8		ELLIOTT ST @ EDEN GLEN AVE
9		ELLIOTT ST @ RIVERVIEW AV
10		BRIDGE ST @ BRADSTREET AVE
11		BRADSTREET AVE @ HUSSEY AVE
12		DOTY AVE @ TIBBETTS AVE
13		ELLIOTT ST @ CARDINAL RD
14		ELLIOTT ST @ LIBERTY ST
15		WAYSIDE DR @ FOLLY HILL DR
16		LAURINE ROAD@CONANT STREET
17		240 CONANT STREET

PM RIVERSIDE

1		17 ENDICOTT STREET
2		ENDICOTT STREET @ CLINTON AVE
3		WATER ST @ APPLETON ST
4		11 NORTH SHORE AVE
5		NORTH SHORE AVE @ JACOBS AVE (FAR END)
6		WATER ST @RIVERSIDE STREET
7		HIGH ST@DODGE COURT
8		HIGH ST@RIVERSIDE AVE
9		RIVERSIDE AVE @ CHASE STREET
10		CHASE STREET @ BAYVIEW AVENUE
11		DAMON ST @ HUNT STREET
12		PARK ST @ CHASE STREET
13		11 CHEEVER STREET

HEAD TO ST. MARY'S

PLEASE ALLOW AN ESTIMATED 2 TO 3 MINUTES IN BETWEEN STOPS