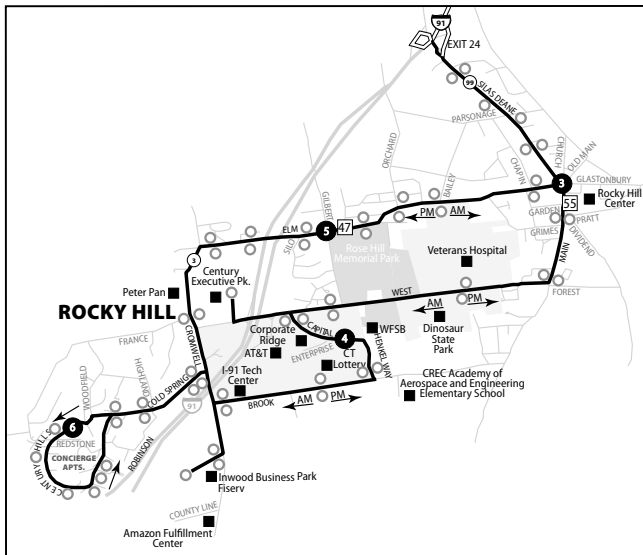


# 910 ROCKY HILL—CENTURY HILLS EXPRESS

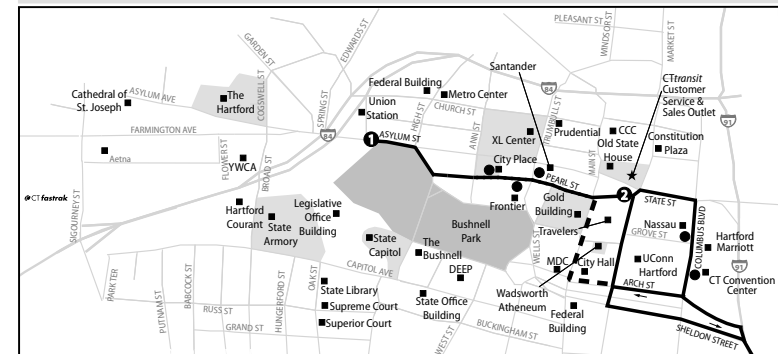
Bus Schedule Effective July 10, 2022

Timepoints & Bus Stops	Fare Zone	Fare Zone	Timepoints & Bus Stops
ROCKY HILL			HARTFORD
Cold Spring Rd & Highland St			Columbus Blvd at CT Convention Center
Cold Spring Rd & Pequod Dr			Columbus Blvd & Bob Steele Way (PM Only)
<b>6</b> Cold Spring Rd & Woodfield Crossing			<b>2</b> Central Row North Side - Old State House
Century Hills Dr & Water Course Row			Pearl St. & Trumbull St.
Century Hills Dr & Sky View Dr			Pearl St. & Ann Uccello St.
Century Hills Dr & Blue Grass Ct			<b>1</b> Asylum St & Union Place - Union Station
Century Hills Dr & Kingsley Ct			Asylum & Bushnell Park
Century Hills Dr & Penn Place			
Century Hills Dr & Highcrest Dr			
Century Hills Dr & Lathrop Ln			
Cold Spring Rd & Century Hills Dr			
Cold Spring Rd & Robinson Rd			
Cold Spring Rd & Cromwell Ave			
Cromwell Ave & France St.			
Elm St at Big Y			
Elm St at Tennis & Fitness			
Elm St & Silo Dr.			
<b>5</b> Elm St & Gilbert Ave.			
Elm St & Orchard St			
Elm St & Elm Ridge Park			
Elm St & Ashwell Ave			
Cromwell Ave & Cold Spring Rd			
Inwood Rd & Cromwell Ave			
Inwood Rd at Fiserv			
Inwood Rd & Cromwell Ave			
Brook St at Contractor's Plaza			
Brook St at Burns Logistics			
Henkel Way & Brook St (Outbound Online)			
<b>4</b> Capital Blvd & Enterprise Dr			
Capital Blvd & West St			
Corporate Place			
West St at Veterans Hospital			
Main St & West St			
Main St & Dividend Rd			
<b>3</b> Silas Deane Hwy & Elm St			
Silas Deane Hwy & Joiners Rd			
Silas Deane Hwy & Parsonage St			
Silas Deane Hwy at Stegney Place			

## ROCKY HILL



## HARTFORD



ZONES TRAVELED	ONE-WAY FARE	WHAT THE SYMBOLS ON THE MAP MEAN
2 Zones	\$3.20	<b>1</b> Timepoints are places the bus is scheduled to reach at a specific time (listed on the schedule). The timepoints are not the only places the bus will stop along the route.
Minimum fare for travel within one zone is \$3.20		<b>P</b> Park & Ride Lots offer free parking.
		<b>○</b> Bus Stop