

THIRD AVE AND CHESTER STREET

Please be at the stop 10 minutes prior to posted times

Arrival	Route 15 AM (Shark)		Dismissal	Route 15 PM (Shark)	
Time	Stop		3:40	Stop	
8:15	State St/Howard Larksville			Third St/Davis St Kingston	
8:18	Jackson/Savage Edwardsville (T)			Northampton/S Thomas Kingston	
8:23	Garfield/Church St Edwardsville (T)			Northampton/S Goodwin Kingston	
8:25	Main St/Plymouth St Edwardsville (T)			Northampton/S Atherton Kingston	
8:33	Northampton/Bowman Kingston			Northampton/Bowman Kingston	
8:35	Northampton/S Atherton Kingston			Main St/Plymouth St Edwardsville (T)	
8:38	Northampton/S Goodwin Kingston			Garfield/Church St Edwardsville (T)	
8:40	Northampton/S Thomas Kingston			Jackson/Savage Edwardsville (T)	
8:45	Third St/Davis St Kingston			State St/Howard Larksville	
Arrival	Route 23 AM (Fish)		Dismissal	Route 23 PM (Fish)	
Time	Stop		3:40	Stop	
8:15	Courtdale Ave/Hoyt St Courtdale			Chester Street School	
8:20	Lawrence St/Grove St Edwardsville (T)			Maple/Hoyt	
8:23	Roosevelt/Hilltop Edwardsville (T)			Maple/Price	
8:25	Parking Lot High St (T)			Parking Lot High St (T)	
8:33	Maple/Hoyt			Roosevelt/Hilltop Edwardsville (T)	
8:35	Maple/Price			Lawrence St/Grove St Edwardsville (T)	
8:40	Chester Street School			Courtdale Ave/Hoyt St Courtdale	
Arrival	Route 30 AM (Octopus)		Dismissal	Route 30 PM (Octopus)	
Time	Stop		3:40	Stop	
8:15	Fort St/Pomona Forty Fort			Chester St/Osceola Ave Kingston	
8:20	Church St/Stewart St Kingston			James St/Tioga Ave Kingston	
8:23	Nandy Dr/Church St Kingston			James St/Warren Ave Kingston	
8:25	Lathrop St/Tioga Ave Kingston			Rutter Ave/Dorrance St Kingston	
8:28	Tioga Ave/E Dorrance St Kingston			Warren Ave/Dorrance St Kingston	
8:30	Warren Ave/Dorrance St Kingston			Tioga Ave/E Dorrance St Kingston	
8:32	Rutter Ave/Dorrance St Kingston			Lathrop St/Tioga Ave Kingston	
8:35	James St/Warren Ave Kingston			Nandy Dr/Church St Kingston	
8:38	James St/Tioga Ave Kingston			Church St/Stewart St Kingston	
8:40	Chester St/Osceola Ave Kingston			Fort St/Pomona Forty Fort	