

Pace Route 802 bus stop locations

Route 802 operates under the posted-stops-only policy. Riders of Route 802 are able to get on and off buses only at Pace bus stop signs. As of October 16, 2025, please wait for the bus at one of the locations identified below:



Bus Stop Location	Corner	City / Township
Northbound		
Aurora Transportation Center	TC	Aurora
Broadway & New York St	NW	Aurora
1 W New York St	MB	Aurora
Lake St & Spruce St	SE	Aurora
Lake St & Vine St	SE	Aurora
Lake St & Williams St	SE	Aurora
Lake St & Illinois Ave	SE	Aurora
Lake St & Lawndale Ave	NE	Aurora
Lake St & Lyon Pl	SE	Aurora
Indian Trail & Lake St	NW	Aurora
Indian Trail & Pennsylvania Ave	NW	Aurora
Mercy Ln & New Indian Trail Ct	SE	Aurora
Presence Mercy Medical Ctr (1325 N Highland Ave)	Driveway	Aurora
Mercy Ln & Highland Ave	NE	Aurora
Highland Ave & Sullivan Rd	SE	Aurora
Lake St & Sullivan Rd	NE	Aurora
Lincolnway St & Lovedale Ln	SE	North Aurora
311 S Lincolnway St	MB	North Aurora
Lincolnway St & Airport Rd	SE	North Aurora
Lincolnway St & John St	NE	North Aurora
Lincolnway St & State St	NE	North Aurora
Lincolnway St & Oak St	NE	North Aurora
Lincolnway St & Elm Ave	SE	North Aurora
Lincolnway St & Mooseheart Rd	SE	Batavia Twp
Batavia Ave & Millview Dr	SE	Batavia
Batavia Ave & Midway Dr	SE	Batavia
Batavia Ave & Bernadette Ln	SE	Batavia
Batavia Ave & Merlo St	NE	Batavia
Batavia Ave & Morton St	SE	Batavia
Batavia Ave & Union Ave	NE	Batavia
Northbound - East Branch		
Batavia Ave & Main St	NE	Batavia

1418 Batavia Ave	MB	Batavia
Batavia Ave & Illinois Ave	SE	Batavia
Batavia Ave & Timber Trl	SE	Batavia
Batavia Ave & Fabyan Pkwy	SE	Batavia
2000 S Batavia Ave	MB	Geneva
1900 S Batavia Ave	MB	Geneva
Batavia Ave & Fargo Blvd	SE	Geneva
Geneva Metra (3rd St & Crescent Pl)	SE	Geneva
Northbound - West Branch		
Main St & Batavia Ave	NW	Batavia
Main St & Jackson St	NE	Batavia
Main St & Van Nortwick Ave	NE	Batavia
Main St & Evergreen Dr	NW	Batavia
Main St & Millview Dr	NE	Batavia
Main St & Spuhler Dr	NE	Batavia
Randall Rd & Wilson St	SE	Batavia
Randall Rd & McKee St	NE	Batavia
Randall Rd & Mill St	NE	Batavia
Randall Rd & Fabyan Pkwy	NE	Geneva
Randall Rd & Gleneagle Dr	NE	Geneva
Randall Rd & Christina Ln	NE	Geneva
Randall Rd & Fargo Blvd	NE	Geneva
Randall Rd & Kaneville Rd	NE	Geneva
Randall Rd & Bricher Rd	NE	St. Charles Twp
Lincoln Hwy & Randall Rd (at 2607 Lincoln Hwy)	NW	St. Charles
Kane County Judicial Center	Driveway	St. Charles
Northbound D Trips		
Randall Rd & Kaneville Rd/Keslinger Rd	NW	Geneva
Delnor Community Hospital (300 Randall Rd)	Driveway	Geneva
Northbound T Trips		
Thompson Center (309 W New Indian Trail Ct)	Driveway	Aurora
Northbound G Trips		
210 Airport Rd	MB	North Aurora
Overland Dr (E) & Airport Rd	NE	North Aurora
400 Overland Dr	MB	North Aurora
Southbound		
Batavia Ave & Main St	SW	Batavia
Batavia Ave & Union Ave	NW	Batavia
Batavia Ave & Morton St	NW	Batavia
Batavia Ave & Merlo St	NW	Batavia
Batavia Ave & Bernadette Ln	NW	Batavia
Batavia Ave & Midway Dr	NW	Batavia
Batavia Ave & Millview Dr	NW	Batavia
Lincolnway St & Mooseheart Rd	NW	Batavia Twp
Lincolnway St & Elm Ave	NW	North Aurora
Lincolnway St & Oak St	NW	North Aurora

Lincolnway St & State St	NW	North Aurora
Lincolnway St & John St	NW	North Aurora
Lincolnway St & Airport Rd	NW	North Aurora
Lincolnway St & Lovedale Ln	NW	North Aurora
Lake St & Sullivan Rd	SW	Aurora
1272 N Lake St	MB	Aurora
Indian Trail & Lake St	NW	Aurora
Indian Trail & Pennsylvania Ave	NW	Aurora
Mercy Ln & New Indian Trail Ct	SE	Aurora
Presence Mercy Medical Ctr (1325 N Highland Ave)	Driveway	Aurora
Mercy Ln & Highland Ave	NE	Aurora
Indian Trail & Pennsylvania Ave	SE	Aurora
Indian Trail & Lake St	SW	Aurora
Lake St & Old Indian Trl	NW	Aurora
Lake St & Lyon Pl	SW	Aurora
Lake St & Lawndale Ave	NW	Aurora
Lake St & Illinois Ave	NW	Aurora
Lake St & Williams St	SW	Aurora
Lake St & Vine St	NW	Aurora
Lake St & Spruce St	NW	Aurora
Galena Blvd & Lake St	SE	Aurora
Galena Blvd & River St	SE	Aurora
Broadway & New York St	SE	Aurora
Broadway & Spring St	SE	Aurora
Aurora Transportation Center	TC	Aurora
Southbound - East Branch		
Geneva Metra (3rd St & Crescent Pl)	SE	Geneva
3rd St & Fulton St	SE	Geneva
Batavia Ave & 3rd St	NW	Geneva
Batavia Ave & Fargo Blvd	NW	Geneva
1900 S Batavia Avenue	MB	Geneva
1950 S Batavia Avenue	MB	Geneva
Batavia Ave & Fabyan Pkwy	NW	Batavia
Batavia Ave & Timber Trl	NW	Batavia
Batavia Ave & Illinois Ave	NW	Batavia
Batavia Ave & Wilson St	NW	Batavia
Southbound - West Branch		
Kane County Judicial Center	Driveway	St. Charles
Kane County Juvenile Justice Center	Driveway	St. Charles
2607 Lincoln Hwy	MB	St. Charles
Randall Rd & Bricher Rd	SW	Geneva
Randall Rd & Williamsburg Ave	NW	Geneva
Randall Rd & Keslinger Rd/Kaneville Rd	NW	Geneva
Randall Rd & Fargo Blvd	SW	Geneva
Randall Rd & Christina Ln	SW	Geneva
Randall Rd & Gleneagle Dr	SW	Geneva

Randall Rd & Fabyan Pkwy	SW	Batavia
Randall Rd & Mill St	SW	Batavia
Randall Rd & McKee St	SW	Batavia
Randall Rd & Wilson St	SW	Batavia
Main St & Spuhler Dr	SW	Batavia
Main St & Millview Dr	SE	Batavia
Main St & Evergreen Dr	SW	Batavia
Main St & Whipple Ave	SE	Batavia
Main St & Jackson St	SE	Batavia
Southbound D Trips		
Delnor Community Hospital (300 Randall Rd)	Driveway	Aurora
Southbound T Trips		
Thompson Center (309 W New Indian Trail Ct)	Driveway	Aurora
Southbound G Trips		
400 Overland Dr	MB	North Aurora
Airport Rd & Lincolnway St	SW	North Aurora

Corner Key:

Northwest	NW	Mid-block	MB
Northeast	NE	Transit center	TC
Southwest	SW	Southeast	SE

Bus Tracker Text Messaging Service

Pace customers can now get real-time information about when the next bus is arriving at their stop by simply sending a text message (or “SMS”) with a mobile phone. Type “41411” as the phone number to which you are sending a text message. Then, in the body of the message, type “Pace”, then a space, then the code number you see on the bus stop sign. When you send that text message, a bounce back message should come to your phone in a matter of seconds.

The first time you use the service, you’ll get an introductory message saying “Welcome to Pace.” You will only get real-time bus arrival information when you request it with a text message that you send.

