



Public Hearing Notice

Regarding the proposed restructuring of **Route 801**
and elimination of a portion of **Route 802**
and introducing the
Geneva-St. Charles Call-n-Ride

Wednesday, October 19, 2011
5:00 p.m. – 6:30 p.m.*
Kane County Community Center
719 S. Batavia Avenue
Geneva, IL 60134

*Please note that this hearing will immediately follow the 2012 Pace Budget Public Hearing that begins at 4:30 pm.

PROPOSAL:

- Restructure Route 801 to provide new service to Randall Road and discontinue service between State Street in South Elgin and State Street (IL 38) in Geneva. (See map at right for additional details.)
- A portion of Route 802 between the Geneva Metra Station and Charlestowne Mall will be discontinued due to low ridership.
- A new Call-n-Ride service would be introduced in the Geneva/St. Charles area. Proposed parameters for the Call-n-Ride will be generally bounded by: Main Street (IL 64) on the north, Kirk Road on the east, State Street (IL 38) on the south and Randall Road on the west.

BENEFITS:

- The new Route 801 will provide new service along Spring St/Hopps Road in South Elgin and Elgin, as well as new service to Randall Road from South Elgin to Geneva.
- Routes 801 and 802 will provide convenient timed connections between the two routes.
- Route 801 will connect with Route 529 at Kane County Judicial Center.
- Convenient demand-response service in St Charles and Geneva via the new Call-n-Ride.
- Call-n-Ride will provide convenient connections to Metra in Geneva.
- Service to/from Charlestowne Mall will continue to be available via the new Call-n-Ride.

Written comments may be submitted to Pace, Government Affairs, 550 West Algonquin Road, Arlington Heights, IL 60005 or to our website, www.pacebus.com, under Public Hearing Comments. Individuals with disabilities who plan to attend this meeting and who require certain accommodations other than transportation for this meeting are requested to contact Pace at (847) 364-7223 option #3 (voice) or (847) 364-5093 (TTY) 10 days prior to the meeting.