

# SUNDAY BRUNCH

## Teutonia Mannerchor Club



- Date:** Sunday, November 15, 2015
- Time:** Meet and Greet at 12:00 NOON.
- Location:** Teutonia Mannerchor Club (a/k/a German Club)  
857 Phineas Street, Pittsburgh, PA 15212  
412-231-9141  
<http://www.pghmannerchor.com>
- Cost:** \$11.95 plus tax and tip plus your beverage  
**Members and non-members are welcome**
- Deadline** September 17, 2014  
**Only 16 seats are reserved, so RSVP SOON**
- Host:** Ray Miller 412-537-0914

Take a step back in time to Old World Germany in the heart of Deutschtown (on the North Side of Pittsburgh) for a hearty German brunch! **Ray has reserved 16 seats. They will go fast.** Favorite German dishes served are sweet red cabbage, spätzle, sauerkraut, bratwurst, knockwurst – and of course, the infamous pig's knuckle – along with traditional breakfast fare! Come join your PSC friends for a very enjoyable brunch; it will have everything that you'd expect and more – and you definitely won't leave hungry. The brunch is \$11.95 plus tax and tip (everyone will pay individually). Invite your friends to join in, especially if they've never experienced the Deutschtown area before. **Reservations are required**, so please call Ray if you're planning to attend – and if you have any questions.

**Directions:** From downtown, take the **Fort Duquesne Bridge**. Just after the bridge, exit right onto **I-279 North** and go approximately 1 mile. Take **exit 1D** for **East Ohio Street, Rte. 28 North and Etna** and go approximately ½ mile. **Exit left** to **I-279 North/East Ohio Street** and proceed to the light at **East Ohio Street**. Stay in the right lane at the top of the exit. Proceed **straight** through the light at East Ohio Street and onto **Madison Avenue** and go approximately **0.2 miles**. Make the **first right** onto **Phineas Street** and go approximately **0.1 miles** to the end of the block. The Teutonia Mannerchor Club is **on the right**. Parking is available on Phineas Street or a couple of lots in the back of the Club.

Gimme a Map