



# City of Racine

City Hall  
730 Washington Ave.  
Racine, WI 53403  
www.cityofracine.org

## Meeting Agenda Traffic Commission

*Chairman Martin DeFatte, Alderman Gregory Holding,  
Commissioner Richard Jones, Atty. Nicole Loop, Lt. James  
Dobbs, Charles French, John Heckenlively*

---

Monday, February 21, 2011

5:15 PM

City Hall, Room 306

---

### Call To Order

### Approval of Minutes for the January 17, 2011, Meeting

### New Business

1. [10-5785](#) **Subject:** Communication from the Alderman of the 2nd District requesting a traffic signal at the intersection of 11th Street and S. Main Street or relocating further south the existing No Parking sign on the east side of Main Street. **Alderman Marcus invited to the meeting.**

**Recommendation of the Traffic Commission on 01-17-11:** Defer

2. [10-5857](#) **Subject:** Communication from Joshua Pike (2431 Hayes Ave.) requesting a four-way stop sign at Blue River and Hayes Avenue. **Joshua Pike invited to the meeting.**

**Recommendation of the Traffic Commission on 01-17-11:** Defer

3. [10-5878](#) **Subject:** Communication from the Alderman of the 9th District, on behalf of Lincoln Lutheran, requesting to have the City consider a no-parking Ordinance and signs on the river-side of Domanik Drive from the curve to curve across from their building (2000 Domanik Drive). **Alderman McCarthy invited to the meeting.**

**Recommendation of the Traffic Commission on 01-17-11:** Defer

4. [10-5920](#) **Subject:** Communication from Zachary Evans (3411 Victorian Dr.) requesting a four-way stop at the intersection of Southwood Drive and Maryland Avenue. **Zachary Evans invited to the meeting.**

**Recommendation of the Traffic Commission on 01-17-11:** Defer

5. [11-5977](#) **Subject:** Communication from the Alderman of the 14th District, on

behalf of Tiniesha Griffin (1229 Terrace Ave.), requesting a traffic study be done on Green Bay Road and Byrd Avenue.

**Next Meeting Date**

**Adjournment**

**If you are disabled and have accessibility needs or need information interpreted for you, please contact the Engineering Department, 636-9166, at least 48 hours prior to this meeting.**