



## U.S. Congressman Paul Ryan – Schedule of Upcoming Listening Sessions

### April 2011 Listening Sessions

#### Monday, April 18

**NORTH PRAIRIE:** 2:30-3:30pm, Village Hall, 130 North Harrison Street

**MUKWONAGO:** 4:00-5:00pm, Village Hall, 440 Rivercrest Court

#### Tuesday, April 19

**MILTON:** 9:00-10:00am, The Gathering Place (Upstairs Dining Room), 715 Campus Street

**ELKHORN:** 10:45-11:45am, Matheson Memorial Library, 101 North Wisconsin Street

**DELAVAN:** 1:00-2:00pm, City Hall, 123 South 2<sup>nd</sup> Street

**CLINTON:** 2:30-3:30pm, Village Hall, 301 Cross Street

**JANESVILLE:** 4:00-5:15pm, City Hall, Council Chambers, Room #417, 18 North Jackson Street

#### Tuesday, April 26

**LAKE GENEVA:** 9:30-10:30am, City Hall, 626 Geneva Street

**TWIN LAKES:** 11:00-12:00pm, Village Hall, 108 East Main Street

**PADDOCK LAKE:** 1:30-2:30pm, Village Hall, 6969 236<sup>th</sup> Avenue

**KENOSHA:** 3:00-4:15pm, Gateway Technical College, Madrigano Auditorium, 3520 30th Avenue (*venue change to accommodate larger crowds*)



## U.S. Congressman Paul Ryan – Schedule of Upcoming Listening Sessions

### April 2011 Listening Sessions (continued)

#### Thursday, April 28

**WATERFORD:** 9:45-10:45am, Village Hall, 123 North River Street

**FRANKLIN:** 11:15-12:15pm, Franklin High School, Gymnasium, 8222 South 51st Street \* Attendees should park in LOWER/STUDENT LOT (*venue change to accommodate larger crowds*)

**OAK CREEK:** 1:30-2:30pm, Oak Creek Police Department, 301 West Ryan Road

**GREENFIELD:** 3:00-4:15pm, Whitnall High School, Auditorium, 5000 South 116th Street (*venue change to accommodate larger crowds*)

#### Friday, April 29

**BURLINGTON:** 10:30-11:30am, Veterans Terrace (Liberty Hall), 589 Milwaukee Avenue

**UNION GROVE:** 1:00-2:00pm, Community State Bank, 1500 Main Street

**STURTEVANT:** 2:15-3:15pm, Village Hall, 2801 89<sup>th</sup> Street

**RACINE:** 3:45-5:00pm, Caesar Chavez Community Center Gymnasium, 2221 Douglas Avenue (*venue change to accommodate larger crowds*)