

Waupaca County Advisory Committee on Criminal Justice

Waupaca County Advisory Committee on Criminal Justice's mission is to prevent crime. This countywide interagency coalition addresses delinquent and criminal behaviors by providing educational in-services, encouraging information sharing, and supporting effective and best practice programs.

TO: Penny Tank/Connie Abert- UW Ext. Mark Zachow- Clintonville PD
Mary Lea St. Thomas- V/W Clif Morton – CAP Fresh Start
Rob Karski – Sheriff's Dept Mary Anich - DHHS
John Snider- DA Laurie Schmidt- NL School District
Bret Rodenz- PSLO Terry Taylor- AODA
Kasey Kaepernick- Public Health Joyce Boyer - Co. Board
Greg Watling – Pastor Jesse Cuff- Veteran's Services
Sherry Fisher- Concerned Citizen Bill Lipschultz – Concerned Citizen
Nicole Zacharias- DOC Hon. Vicki Clussman- Judge
Kaye Thompson- Theda Care

MEETING NOTICE

PLEASE TAKE NOTICE the above Committee will meet **at 7:30 am on Wednesday, November 30, 2016** in the District Attorney Conference Room, in the Waupaca County Courthouse, 811 Harding Street, Waupaca, WI 54981.

AGENDA

- 1) Call to Order
- 2) Roll Call
- 3) Open Meeting Statement
- 4) Approve Agenda
- 5) Approve Minutes (June)
- 6) Treasurer's Report
- 7) ****Discussion of the future of the Advisory Committee on Criminal Justice
*** IMPORTANT THAT ALL MEMBERS ATTEND THIS MEETING IF POSSIBLE.
- 8) Grants
- 9) Heroin/Addiction Task Force Update
- 10) Treasurer/ Minute taker
- 11) Roundtable sharing
- 12) Next Meeting Date- Dec ?

If you cannot attend this meeting, please call or contact **Mary Lea St. Thomas, 715-258-6445, marylea.stthomas@da.wi.gov** by 3:00 pm on Tuesday, Nov. 28, 2016.

**If special accommodations are necessary, please contact Waupaca County Clerk's Office to make arrangements. Requests are kept confidential. 715-258-6200.

Quorum for a WCACCJ meeting is 1/3 of membership as established though the organization bylaws.

cc: Waupaca County Clerk –steve.hart@co.waupaca.wi.us
mary.robbins@co.waupaca.wi.us sandra.artz@co.waupaca.wi.us