

## **Alliance for Healthy Communities** March 1, 2016 meeting agenda 3:30 to 5 PM, Parkway ISC

**AHC** General Mtgs. 1st Tuesday/mo. 3:30 to 5pm 12657 Fee Fee

3:30 Welcome and Introductions



3:40 **Announcements** 

- CAPY February 11 Winter Event-summary,
- Parkway *Risky Behaviors* Community Meeting, March 2, 6:00 pm
- Parkway-AHC Heroin-Opiates Update Town Hall
- 2016 Topic Calendar
- 2016 Prom and Graduation Safe Celebrations plans

Ken McManus, AHC Director

Earl Barge, CAPY Chairperson

Ken McManus, AHC Director

Ken McManus, AHC Director

NCADA Calendar Lori Krueger, Regional Support Specialist

Behavioral Health Response: Accessible Crisis Intervention 3:45

Bart Andrews, Ph.D.

Behavioral Health Response (BHR) is a long established and well respected local and national resource. BHR provides a variety of behavioral health interventions, including onsite and call center crisis intervention and referral. Dr. Andrews, BHR's vice president and clinical director, will provide an overview of BHR's history, services and the "how it works" details that will enable AHC members' in utilizing this resource.

4:30

Naloxone (Narcan) Access, First Responders, Cops and School Nurses-Karen Sage, MSN (Cand), and Det. Casev Lambert

Naloxone (Narcan), the antidote for opiate/heroin overdose, is becoming available through first responders, and most recently, area police. Further, making this life saving medicine available through school nurses is of growing community interest. Ms. Sage and Det. Lambert will update AHC members on the plans and progress in expanding Narcan availability.

Adjourn- THANK YOU FOR YOUR ATTENDANCE AND SUPPORT

Extended Work Session until 6 pm for those able to attend.

Engage the community to reduce youth substance abuse and risks for suicide by raising awareness and changing community norms. Alliance Mission:

<u> Alliance Vision:</u> To create a community empowered to make positive choices through

knowledge, skills and resources.

Next Meeting: April 5, 2016 Topic: Changing Trends in Drug Use