



Grand Traverse County
Drug Free Coalition

August 13, 2020 Meeting Minutes
4-5pm

Zoom Meeting - <https://zoom.us/j/93999394970?pwd=WjFJWnA3cVZKVtVT1VZbVFucHh4UT09>

Meeting ID: 939 9939 4970

Password: 119527

TIME	TOPIC	DISCUSSION	OWNER
4:00pm	SETTLE IN	Introductions	Lauren
	ATTENDANCE	Nancy Dow, David Prichard, Suzanne Prentice, Lisa Anderson, Lyn Conlon, Ryan Hannon, Christina Eickenroth, Deborah Jacob, Kimberly Johnson, Allison Zimpfer-Hoerr, Lauren Reed	
4:10pm	ANNOUNCEMENTS/ GENERAL UPDATES	<p>FAN, ATS, and Moms on a Mission will be hosting an Overdose Memory Walk on August 31 at 7pm at the Botanic Garden at Historic Barn Park (1490 Red Drive). Trooper Dave Prichard will be there with the Hidden in Plain Sight trailer.</p> <p>Generations Ahead wrote a grant for liquor tax funds to address substance use, teenage pregnancy, and ACES score.</p> <p>FAN received a MODA grant to help with organizational structure</p> <p>Up North Prevention is working to generate remotely what they used to do in person in the schools and it looks like they will partner with the courts as well for these services</p>	<p>Nancy</p> <p>Lisa</p> <p>Lisa</p> <p>Lisa</p>
4:15pm	Homelessness and Substance Use	Ryan Hannon, the Outreach and Housing Navigation Manager from Goodwill Northern	Ryan Hannon

		<p>Michigan, will educate us on the work he does and how this relates to substance use</p> <p>Ryan estimates that 40% of the homeless population in this region have a substance use disorder; trauma (childhood or a specific event) is the most common factor leading to homelessness.</p> <p>If you are working with a client or know someone who is in imminent danger of losing his or her house the best way we can help is to call the central intake hotline at (844) 900-0500. If you need street outreach call (231) 995-7221.</p> <p>They have seen an increase in meth and intoxication since the beginning of the pandemic</p> <p>Attached are his presentation slides</p>	
5:00pm	ADJOURNMENT	<i>Next meetings: September 10, October 8, November 12</i>	Lauren