Dane County – Best Practices Implementation Academy

2018 **IMPLEMENTATION ACADEMY** TO REDUCE THE NUMBER **OF PEOPLE WITH MENTAL** AND SUBSTANCES USE **DISORDERS IN JAILS**

Dane County nominated by Data Driven Justice (DDJ)





2018 Best Practices Implementation Academy to Reduce the Number of People with Mental and Substance Use Disorders in Jails (BPIA)

> April 17- 19, 2018 The Alexandrian - Alexandria, VA

AGENDA

MONDAY, APRIL 16, 2018

4:00 p.m. – 6:00 p.m. Del Ray Room	Registration
5:00 p.m. – 6:00 p.m. Old Town Central/West	Best Practice Team Faculty and Implementation Team Facilitators Meeting
	TUESDAY, APRIL 17, 2018
7:30 a.m. – 8:30 a.m. Del Ray Room	Registration
8:30 a.m. – 8:40 a.m. <i>Old Town Ballroom</i>	Welcome
8:40 a.m. – 9:10 a.m. Old Town Ballroom	Opening Remarks
	 Larke Huang, Director, Office of Behavioral Health Equity, Office of Policy Planning and Innovation, Substance Abuse and Mental Health Services Administration (SAMHSA) Maeghan Gilmore, Program Director for Health, Human Services and Justice, National Association of Counties Travis Parker, Senior Project Associate, Policy Research, Inc./ MacArthur Safety and Justice Challenge
	 Chanson Noether, Director, SAMHSA's GAINS Center

Larke Huang will welcome all to the BPLA on behalf of SAMHSA. Maeghan Gilmore and Travis Parker will

Learning from Best Practices Sites

- Ada County, ID
- Charleston County, SC
- Cook County, IL
- The State of Connecticut
- Harris County, TX
- Lucas County, OH
- Milwaukee County, WI
- Multnomah County, OR

- Palm Beach County, FL
- Pennington County, SD
- Philadelphia, PA
- Pima County, AZ
- St Louis County, MO
- Shelby County, TN
- Spokane County, WA



Dane County continues to learn best practices around the intersection of behavioral health and criminal justice

Dane Team Includes:

Colleen Clark-Bernhardt, Policy and Practice Innovation Manager

Todd Campbell, Adult Community Services Division Administrator, Department of Human Services

Lte. Brian Mikula, DCSO

Supervisor Hayley Young, Dane County Board