

# Recovery Oriented System of Care ROSC Council Meeting Agenda

Location: Zoom

Date: March 17<sup>th</sup>, 2022

Time: 1:00- 2:00pm

- 1. Welcome and Introductions
- 2. Data Collection System
- 3. Strategic Planning
- 4. Anti-Stigma Campaign

This project is supported in part by the Illinois Department of Human Services Division of Substance Use Prevention and Recovery, as part of the Social Services Block Grant award from the Federal Administration for Children and Families (G-1801ILSOSR)

Sign In: Attendance: 31 PLE: 12

Notes:

# Welcome

# **ROSC Mission:**

"Collaborating to build and empower communities of recovery"

# **ROSC Vision:**

- People can and do recover.
- Individuals and families determine the supports and services they need.
- Services and supports are continuous and cohesive across different phases of care and are coordinated across the various agencies involved in their delivery.
- Support of recovery is a community responsibility and value.
- There is inherent flexibility in the system, so it can be responsive to different pathways to recovery.
- Measuring quality and outcomes is a system priority.

# **ROSC Values:**

- Recognize the right of a person to direct their own recovery
- Recognizing that there are many models of, and paths to, recovery
- Operate with integrity and a sense of personal responsibility
- Include the "voice" of peers, family members, and the community in planning and decision-making
- Implement programs with competency and good stewardship
- Empower individuals and families
- Embrace cultural diversity

### **ROSC Goals:**

• Inform, educate and empower individuals and communities

- Determine existing services available as well as the needs to expand necessary services in the areas of prevention, treatment, peer recovery support and systems improvement
- Partnerships that are rich and diverse
- Increase in the number of people pursuing recovery, improving recovery capital to strengthen capacity to build and maintain lives in recovery and build recovery sustainability