

---

# Psych Crisis Redesign Steering Committee Meeting Expectations

---

## ***Context***

- ❖ Psychiatric Crisis Redesign is a public/private effort to work together to redesign the psychiatric crisis delivery system for Milwaukee County residents.
  - Focus is the crisis delivery system and does not include the entirety of the behavioral health system, including inpatient, etc.
- ❖ The Steering Committee advises the redesign of the public/private delivery system by providing high level direction, support, and oversight, as well as enhancing collection of input from and communication with key sponsors and stakeholders.
  - Members may share feedback through SteerCo meetings, and may also advance their recommendations through project sponsors (including Mental Health Board, DHHS, and private system market leaders).

## ***Meeting Format***

- ❖ Meetings are held in-person, and phone access may be provided by request for SteerCo members or in unique circumstances.
- ❖ In meetings, when necessary, items will be flagged for confidentiality.
- ❖ While other participants may be present, only SteerCo members provide input and ask questions, unless non-member participants' input is requested.

## ***Below applies to Steering Committee members***

- ❖ Steering Committee Roles – Facilitators and Committee Members
  - Project Management team will act as facilitator for all meetings supplying update and seek input from Committee: Joy Tapper, Steve Gorodetskiy, Stephanie Townsend, Mike Lappen.
  - Steering Committee members may send delegates on their behalf if they are not able to attend.
- ❖ Steering Committee members may request agenda items for future meetings.

## ***Below applies to non-member participants***

- ❖ Steering Committee members may request the presence of visitors.
- ❖ Members of the public may also join to observe the meeting.
- ❖ For both visitors and members of the public:
  - Sign-in is required
  - Non-members do not participate in discussion and are observing only, unless committee members request input