

Mission - The Opiate Epidemic Response bill establishes the Opioid Epidemic Response Advisory Council to develop and implement a comprehensive and effective statewide effort to address the opioid addiction and overdose epidemic in Minnesota.

**Microsoft Teams
January 15, 2021
8:30am-12:30 pm**

Meeting Goal

- Review council member/agency staff roles and responsibilities
- Receive various issue/topic updates
- Discuss and provide input for upcoming 2021 legislative reports
- review and prepare for 2021 OERAC grant process

Agenda

- | | |
|---|---|
| I. Welcome | 20 min |
| a. Introductions | |
| b. Ground rules | |
| c. Agenda | |
| d. December meeting minutes | |
| II. Council membership | 20 min |
| a. OERAC member openings - Boyd Brown | |
| b. Membership roles | |
| i. Attendance | |
| ii. Agency staff | |
| III. Public Comment | 10 min |
| IV. Updates | 30 min |
| a. Office of the AG Federal Settlement Update- Eric Maloney | |
| b. Legislative Policy Committee- Erin Koegel, Rep. | |
| i. SUD Bill (15 min) | |
| c. 2020 SOR Grant Update- Boyd Brown | |
| d. Health Equity Subcommittee – Boyd Brown | |
| V. OERAC Legislative Reports | 110 min (includes 15-minute break) |
| DHS staff | |
| a. Content, including policy recommendations | |
| b. Timeline and combining 2021 reports | |

Mission - The Opiate Epidemic Response bill establishes the Opioid Epidemic Response Advisory Council to develop and implement a comprehensive and effective statewide effort to address the opioid addiction and overdose epidemic in Minnesota.

**Microsoft Teams
January 15, 2020
8:30am-12:30 pm**

- c. Draft report review
 - d. Input timeline
- VI. OERAC Timeline: priority determination (March – July) 30 min**
- a. Review timeline
 - b. Application process- same or change
 - c. 2020 applicant list review
 - d. Categories list review
- VII. Public Comment 10 min**
- Observers opportunity to share comments
- II. Next steps and meeting wrap-up 10 min**
- Next scheduled meeting- February 19
- Agenda items to discuss
 - Legislative report