

**Efficiency and Effectiveness (E2) Collaborative**  
**Meeting Notes from Wednesday, November 18, 2020**  
**Zoom Video Call | 7:30 a.m. - 8:30 a.m.**

Present: David Hellman (Marin County Board of Education), Jill Sellers (Larkspur-Corte Madera), Linda Jackson (San Rafael), Nicholas Ogden (Office of Assembly Member Levine), Tara Taupier (Tamalpais Union), Brett Geithman (Larkspur-Corte Madera), Megan Hutchinson (Miller Creek), Marilyn Nemzer (Marin County Board of Education), Kara Connors (Office of Health and Human Services), Jessica Colvin (Office of Health and Human Services), Jonathan Lenz (MCOE), Terena Mares (MCOE), and Mary Snell (MCOE)

---

---

Welcome/Introductions

Members present and guests introduced themselves and the districts or offices they represent.

Meeting guests: Jonathan Lenz, Marin County Office of Education, Kara Connors and Jessica Colvin, Marin County Office of Health and Human Services.

Topic: Suicide Prevention and Mental Health

Jonathan Lenz presented on the work taking place with Special Education Local Planning Area (SELPA) and the Marin County Office of Education that includes the following highlights:

- Community/Unified approach to wellness
- Professional development for educators and community
- Marin County Schools Wellness Collaborative
- Upcoming wellness opportunities
- Plans for the future

Kara Connors and Jessica Colvin presented work taking place with the student team and the Marin County Office of Health and Human Services that includes the following highlights:

- State-wide suicide prevention mandates
- Marin needs assessment and the AFSP survey
- Trainings and outreach
- Creating safe and healthy school community through training and education

Updates/Announcements

The collaborative requested that the suicide prevention information be shared with districts.

In addition, the collaborative is interested in exploring the mental health consequences on students, families, and staff around Distance Learning.

Next Meeting

Wednesday, December 9, 2020 | Topic: Hybrid Distance Learning