



NAVIGATING SYSTEMS

Many system leadership teams can readily answer the question, "What keeps you up at night?" This one-of-a-kind learning seminar is designed to pause our autopilot decision-making norms and reignite our innate intellect and sense-making from a space of collaborative discovery. In discovery, we ask different questions and landscape different datasets to better understand the possibilities and affordances of our projects, so we can make better decisions... today! This complex adaptive approach, backed by generations of research, is a fresh take on leadership praxis. It complements existing practices and overall systems strategy. After all, you deserve a good night's sleep!



SKILLS & OUTCOMES

Engagement and School Climate

- Reignite educator, staff, and/or administrator engagement around school climate, student well-being, and achievement
- Develop an opportunity (landscape) map for a specific initiative/project

Data Analysis

- Use leading indicators to contextualize the conditions of an initiative/project

Leadership

- Distribute sense-making across collaborative teams and leverage decision-making that honors existing roles
- Examine the implications of landscape mapping, including setting the direction for immediate action

WHO SHOULD ATTEND

District/School leadership teams with varying roles and responsibilities, including Certificated and Classified Management and Staff, Parent(s), and Volunteers

LCAP PRIORITIES:
STUDENT ENGAGEMENT AND SCHOOL CLIMATE



DATES

Monday, October 5, 2026
Tuesday, October 6, 2026

TIME

9:00 a.m. – 12:00 p.m.

REGISTRATION DEADLINE

Monday, September 21, 2026

Cancellations/Refund Policy:

All cancellations must be made in writing prior to the Monday, September 21, 2026, deadline date. Refunds will not be issued after the deadline or for no-show participants.



LOCATION

Riverside County Office of Education, Conference Center
4280 Brockton Avenue
Riverside, CA 92501

REGISTRATION FEE

\$500 for a team of up to eight individuals



For additional information, please contact:
Systemic Impact and Change Unit | sic@coe.us | (951) 826-6472

PLEASE REGISTER AT:
events.bizzabo.com/NavigatingSystems10-5

