

Creating a State of Health

Southwest (3) Regional Education Planning Committee
REGULAR MEETING
Thursday, August 7, 2025 – 9:00 a.m.

Location of Meeting: Great Plains Business Development Center 3401 W. Gore Boulevard • Lawton, OK 73505

The Southwest RTAB Regional Education Planning Committee regular meeting notice was posted on the OSDH website located at https://oklahoma.gov/health/services/licensing-inspections/emergency-systems/trauma-division/rtabs-regional-trauma-advisory-boards-/region-3-rtab.html on December 12, 2023 as well as the Secretary of State's website located at https://openmeetings.ok.gov/ords/r/oma/omadev/public-html-meeting?p52 state public body id=1844&p52 meeting instance id=14803 on December 1, 2023 at 8:50 a.m.

Agenda

1.	Call to OrderRachel Talley, Chair
2.	Roll CallRegional Coordinator
3.	Introductions and Announcements
4.	Approval of October 3, 2024, meeting minutesRachel Talley, Chair
5.	 Discussion, consideration, possible action, and vote to recommend to RTABRachel Talley, Chair Review Region 3 Trauma Plan 2026 Regional Goals Discussion on the 2026 regional goals Decrease the number of P1 Trauma patients originating in Region 3 delivered to an inregion Level III or Level IV facility by 6% Update of latest OTERAC report
6.	Strategic Planning topics Regional prehospital destination protocolBeth Malone/Tyler Walters Regional resources specialties and bed availability, and timesJenalu Simpson/Tre McPherson/Maisey Covington
	times

Southwest (3) Regional Education Planning Committee REGULAR MEETING Thursday, April 3, 2025 – 9:00 a.m.



Location of Meeting: Great Plains Business Development Center 3401 W. Gore Boulevard • Lawton, OK 73505

- Hospital transfer algorithm......Cade Webb/Bob Stewart/Brad LanCaster
- Performance matrix for interfacility transfers.....Heather Carothers/Rachel Talley/Brad LanCaster
- 7. New Business (For matters not reasonably anticipated 48 hours prior to the meeting)
- 8. Public Comment
- 9. Next Meeting
 - Thursday, October 2, 2025 9:00 a.m.
- 10. Adjourn