



Kansas Maternal & Child Health Council (KMCHC)
Wednesday, January 13, 2020, 9:00 a.m to 11:30 a.m.
 Optional Session 11:30 a.m.to 12:30 p.m.
 Virtual Meeting

Agenda Items

9:00	Welcome & Recognize New Members & Guests	Kari Harris, MD, KMCHC Chair
9:05	Family Consumer Partnership Program Overview	Heather Smith, KDHE, Cassandra Sines, Kansas Family Delegate
9:15	Immunization Opportunities and Challenges in Kansas	Cindy Olson Burgess & Connie Satzler, Immunize Kansas Coalition
9:35	Immunization Panel	Gretchen Homan, MD; Dan Leong; Jen VandeVelde Hear from a panel of experts on current immunization trends in Kansas. The panelists will discuss barriers and challenges they see related to assuring an immunized population and recent successes or opportunities across the state, as well as any concerns around equity or underserved populations.
10:10	Small Group Instructions	Connie Satzler, EnVisage Consulting
10:15	Short Break – Members Moved to Virtual Breakout Rooms	
10:20	Immunization Small Group Discussion (Small Groups: Women/Maternal, Perinatal/Infant, Child, Adolescent)	Building from the panel discussion, the groups will discuss barriers and challenges they see related to assuring an immunized population and recent successes or opportunities across the state, as well as any concerns around equity or underserved populations. See your domain group worksheet for key topics related to the group's specific population.
11:00	Short Break – Members Reconvened to Large Group	
11:05	Small Group Report Out	KDHE Staff
11:15	Announcements	KDHE Staff & KMCHC Members
11:25	Closing Remarks	Kari Harris, MD, KMCHC Chair
11:30	OPTIONAL SESSION: Focus Group on Family and Consumer Engagement	Heather Smith Join KDHE Staff in a discussion around expanding family and consumer engagement opportunities at the community level. Key Questions: What is happening to assure families are engaged at all levels (e.g., input, advisory, leadership) in MCH service delivery in the community? What technical assistance or support might communities desire?