

Upcoming Local Government Meetings by DOLA Region

Hosted by Governor's COVID-19 Response Team, DOLA, CDPHE, CDPS

DOLA Region	Date/Time	Zoom Invitation - For Recurring Meeting
North Central Larimer, Weld, Boulder, Gilpin, Adams, Broomfield	First Monday each Month 12:00pm-12:45pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 849 9910 6928 Passcode: 585709 Dial: 346 248 7799
Northeastern Morgan, Logan, Sedgwick, Phillips, Yuma, Washington, Kit Carson, Lincoln, Cheyenne	First Thursday each Month 2:00pm-2:45pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 849 1244 3723 Passcode: 321784 Dial: 346 248 7799
Central Clear Creek, Jefferson, Denver, Broomfield, Arapahoe, Douglas, Elbert, El Paso, Teller	2nd Tuesday each Month 4:00pm-4:45pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 810 8150 9680 Passcode: 141598 Dial: 669 900 6833
Southeastern Pueblo, Huerfano, Las Animas, Baca, Prowers, Bent, Otero, Crowley, Kiowa	3rd Tuesday each Month 9:30am-10:15am	Join Zoom Meeting LINK TO INVITE Meeting ID: 878 8759 9059 Passcode: 203197 Dial: 253 215 8782 US (Tacoma)
South Central Lake, Chaffee, Fremont, Custer, Saguache, Mineral, Rio Grande, Alamosa, Conejos, Costilla	3rd Thursday each Month 2:00pm-2:45pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 883 6311 3346 Passcode: 393007 Dial: 669 900 6833
Northwestern Moffat, Rio Blanco, Garfield, Mesa, Delta, Gunnison, Hinsdale	Last Monday each Month 12:00pm-12:45pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 839 8199 9316 Passcode: 242432 Dial: 253 215 8782
Southwest Montrose, San Miguel, Ouray, Dolores, San Juan, Montezuma, La Plata, Archuleta	Last Monday each Month 5:45pm-6:15pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 873 3623 6129 Passcode: 823648 Dial: 346 248 7799
Northern Mountains Routt, Jackson, Grand, Summit, Eagle, Pitkin, Park	Last Friday of each Month 12:00pm-12:45pm	Join Zoom Meeting LINK TO INVITE Meeting ID: 828 4838 0054 Passcode: 506158 Dial: 346 248 7799

Questions?

Email Xander Martin, Deputy Coordinator for COVID-19 Response: Xander.Martin@state.co.us