



BC INSIDER

1.9.2023

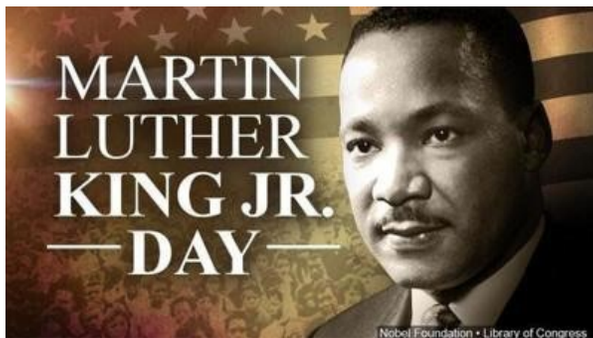
What's Happening around the City of Boulder City

Kepro Employee Assistance Program



Need to speak to someone about anxiety, depression, parenting or stress? Kepro's EAP is a confidential program that offers face-to-face consultation with a local licensed provider or remote counseling with one of our Masters-level clinicians. These services are available 24/7, 365 days a year.

All calls are answered live by professional counselors. Counseling services are available for issues affecting employees, dependents and their household members. Learn more about the free, confidential Kepro Employee Assistance Program at www.EAPHelpLink.com, password POOLPACTEAP for help.



Dr. Martin Luther King, Jr. Holiday

City offices will be closed on Monday, January 16, 2023 in recognition of Dr. Martin Luther King, Jr. Day. Offices reopen Tuesday. If you know of someone who needs non-emergency City services, please have them use the SeeClickFix app or visit www.bcnv.org/concerns.

Upcoming Meetings/Events

- City Council Regular Meeting January 10 at 5:00 p.m.
- Utility Advisory Committee (**NOTE DATE!**) January 11 at 1:00 p.m.
- Planning Commission Meeting January 18 at 5:00 p.m.
- State of the City Address—Boulder Creek Pavilion (RSVP City Clerk) January 19 at 5:00 p.m.
- Parks and Recreation Commission Meeting January 23 at 4:45 p.m.
- City Council Regular Meeting January 24 at 5:00 p.m.
- Historic Preservation Commission Meeting January 25 at 5:00 p.m.

Meetings are open to the public. You can also email comments in advance or participate during the live-stream by calling when prompted. Watch live on BCTV channel 2 or online at www.bcnv.org/streaming.

City of Boulder City Communications

401 California Ave.
Boulder City, NV 89005
(702) 293-9302
www.bcnv.org



www.facebook.com/bouldercitynv
www.twitter.com/bouldercitynev
www.instagram.com/bouldercitynevada
www.nextdoor.com/pages/boulder-city/
www.linkedin.com/company/city-of-boulder-city
www.youtube.com/BCTVBoulderCityNVGovernmentChannel