

**CITY OF SALIDA, COLORADO
RESOLUTION NO. 17
(Series 2022)**

**A RESOLUTION OF THE CITY COUNCIL FOR THE CITY OF SALIDA, COLORADO
TO ALLOW OVERNIGHT CAMPING IN MARVIN PARK FROM JULY 30 THROUGH
AUGUST 1, FOR THE 2022 CANINE CULTURE, LLC. DOG AGILITY EVENT.**

WHEREAS, City of Salida Municipal Code 11-6-20 and 11-6-70 prohibit overnight camping in city parks; and

WHEREAS, the City of Salida desires to collaboratively work with Canine Culture LLC. to hold a dog agility event from July 29th to July 31st, 2022; and

WHEREAS, the City of Salida Municipal Code 11-6-20 section "b" states: *Permission to camp by resolution, the City Council may grant an individual or group of individuals permission to camp within a City park. The resolution shall specify the group, park and days during which the camping is allowed.*

WHEREAS, the City of Salida Municipal code Sec. 11-6-70 section "a" states: *Prohibited acts and conditions.*

(a)Dogs in park.

(1)It is unlawful for any person who owns, harbors or keeps a dog to permit that dog to enter any City park, except areas specifically identified as "dogs permitted" or by motion of the City Council for special events.

(2)The Public Works Director shall post all City parks with clear, legible signs reading "No Dogs Allowed," which signs shall be posted in such a manner as to give all persons entering the parks notice that dogs are not permitted therein.

WHEREAS, event applications, assurances and paperwork is in order.

WHEREAS, the event application materials have been reviewed by City staff and presented to City Council on 5/3/22.

NOW, THEREFORE, BE IT RESOLVED by the City Council for the City of Salida that:

Section 1. The participants in the Canine Culture LLC. agility event on July 29th through July 31st, 2022 are allowed to have dogs in the park and to overnight camp in the Sackett St. parking lot at Marvin Park.

RESOLVED, APPROVED, AND ADOPTED on this 5TH day of MAY, 2022.

Evin Kelley
(SEAL)

ATTEST:

City Clerk



CITY OF SALIDA, COLORADO

[Signature]

Mayor Dan Shore