



## RESOLUTION No. 110-79

## OF THE BOARD OF SUPERVISORS OF THE COUNTY OF EL DORADO

WHEREAS, from time to time various organizations request use of El Dorado County Highways for special pedestrian, equestrian, and vehicle events, and

WHEREAS, it is the intent of the El Dorado County Board of Supervisors that the county incur no additional liability exposure because of said events,

NOW, THEREFORE, BE IT RESOLVED that the following shall be the policy of El Dorado County regarding such events:

- 1. For events requiring the closure of public roads, a resolution of the El Dorado County Board of Supervisors is required imposing the following conditions:
  - a. A Certificate of insurance in adequate amounts to protect the county shall be filed with the Clerk to the Board prior to the event;
  - b. A hold harmless clause saving the county from any liability arising out of the event shall be executed by the applicant;
  - c. Applicant shall provide for clean up of the roadways during and after the event; and
  - d. Applicant shall reimburse the El Dorado County Sheriff's Department for any extra traffic control generated by the event.
- 2. For events not requiring closure of roads, or in cases where the board does not determine to close the roads, applicants will not receive any official recognition by the county other than a copy of this resolution stating that lawful use of the roads under the California Codes and County

Resolution No. 110-79
Page 2.

Ordinances does not require permission, and that the county does not by this resolution condone, promote or otherwise indicate sanction of the event.

PASSED AND ADDPTED by the board of Super	visors of the County of El Dorado at a regular meeting of
said Board, held on the lst day of May	19, 19, by the following vote of said Board:
	Ayes: N. ARLIENE TODD, JOSEPH V. FLYNN, THOMAS L. STEWART
ATTEST: DOLORES BREDESON	
Clerk of the Board of Supervisors	Noes
By Dantana J. Chumhull Deputy Herk	Absent: W. P. WALKER WM.V.D. JOHNSON
<i>!/</i>	V1C9Chairman, Board of Supervisors

DATE