## NEVADA COUNTY SHERIFF'S OFFICE



## SHANNAN MOON

SHERIFF/CORONER
PUBLIC ADMINISTRATOR

## NEVADA COUNTY BOARD OF SUPERVISORS

**Board Agenda Memo** 

**MEETING DATE:** November 9, 2021

**TO:** Board of Supervisors

FROM: Shannan Moon, Sheriff-Coroner-Public Administrator

**SUBJECT:** Resolution authorizing the Sheriff to submit an application to the

California Department of Parks and Recreation for an Off-Highway

Vehicle (OHV) Grant for the fiscal year 2022-2023.

**RECOMMENDATION**: Adopt the resolution

<u>FUNDING</u>: If received, state funding would be for FY 22-23 and impact the Sheriff's Office Operations budget, the Sheriff's Office will bring the item back to the Board if the funding is awarded and any required budget amendments will be done at that time. There is no anticipated additional impact on the General Fund.

<u>BACKGROUND</u>: The State of California, Department of Parks and Recreation, Off-Highway Motor Vehicle Recreation Division, requires the attached resolution, to apply for grant funding for off-highway vehicle programs. If this application is approved by the State, the County will receive grant funding for FY 2022-2023 to provide off-highway vehicle law enforcement services. We are asking for \$136,909 in funding for FY 22-23 for salary and equipment although it is not likely we will receive the full amount. The Sheriff's Office will provide approximately 25 percent of the total project cost estimated to be \$34,229 in matching funds represented by staff time, equipment expenses, and administrative costs. The grant period is from November 7, 2022 to November 6, 2023. It is anticipated that most if not all the funds will be expended in FY 22-23.

This grant and cooperative agreement will help pay for OHV patrols and equipment in outlying areas, during high-traffic holidays in problematic areas. Press releases and public notices have been posted to make the public aware of the grant application and planned OHV patrols.

We are requesting \$136,909.00 for FY 22-23

**Initiated and Approved by:** Shannan Moon