

[REDACTED]

Application for Wildlife Advisory Board to Manage Wildlife

*Farm Bureau
&
NV Cattlemen*

Additional Information:

As a commercial rancher in Northern Nevada, we have a vested interest in the management of wildlife in Northern Nevada. Wildlife management has been incorporated into our ranch management plan and is an integral component of how we determine our success or lack thereof. In addition, we are significantly impacted by the decisions of the NDOW as our BLM allotments cover over 120,000 acres of public land. Consequently, I am interested in throwing my hat into the ring, to represent the NFB on the Washoe Wildlife board.

Personal Information

Salutation	
First Name	Joe
Last Name	Kircher
Address 1	[REDACTED]
Address 2	
City	[REDACTED]
County	Washoe
State	NV
Zipcode	89506
Main Phone	[REDACTED]
Secondary Phone	
Email Address	[REDACTED]
Contact Preference	email
Unsubscribe	unchecked

Education Background

School Name	UNR
Graduated	yes
Graduation Year	1981
Course Of Study	Mine Engineering
Degree Earned	B.S.
Notes	

Professional Background

Employer	Self Employed - Rancher/Miner
From Date	present
To Date	present
Status	full-time
Job Title	
Duties	Owner/Operator Coleman Valley Ranch, Northern Washoe 1600 head cow/calf operation. Mine development company with interests throughout Western U.S.

Awards and Honors

Volunteer History

Agency	Nevada Rangeland Resources Commision
From Date	present
To Date	present
Volunteer Title	Commisioner
Duties	Promote and champion sustainable range utilization practices in the State of Nevada



In order to comply with Washoe County's Nepotism Policy, we need to ask if you are related to anyone currently employed by Washoe County.



No, I am not related to anyone employed by Washoe County.



Yes, I am related to someone employed by Washoe County. Please list the names of all persons that you are related by blood or marriage (e.g. spouse, child, sibling, etc.).

Name

Relationship

Department (if known)

Name

Relationship

Department (if known)

Signature

Name (Print)