## **Know Before You Go:** · Whip flags (8 ft) are required for OHVs Respect private property. Cell service may be limited. Some of the sand dune areas There is no drinking water. are private land. Prepare for sun exposure. Picnic tables are first-come, Emergency vehicle tools are first-served. recommended. Vegetation is fragile. Stay off · Dogs off-leash are allowed. the vegetation. Be prepared to pack out and Watch for high-speed OHV dispose of pet litter and trash. Spark arresters/mufflers required. The sound limit is 96 Esri, NASA, NGA, USGS, FEMA, Sources: Esri, TomTom, Garmin, FAQ, NOAA, USGS, (c) OpenStreetMap contributors, and the GIS User Community, Google The Nevada Division of Outdoor Recreation makes no warranty, expressed or implied, nor assumes any legal WINNEMUCCA SAND DUNES liability or responsibility for the accuracy, reliability, completeness or utility of these geospatial data, or for the Named OHV Toilet improper or incorrect use of these geospatial data. These geospatial data and related maps or graphics are not Roads and Trails legal documents and are not intended to be used as such. The data and maps may not be used to determine title, ownership, legal descriptions or boundaries, legal jurisdiction, or restrictions that may be in place on HUMBOLDT, CO. NV **Unnamed OHV** Winnemucca either public or private land. Trails Dunes Boundary The trail maps are intended as a navigation tool for Trail Users as they plan their journey, and the Trail User Parking-Trailers

Bureau of Land

Management

Private

Picnic Area

Please note that OHV use is restricted to designated roads when travelling off of the dunes. Private property and highway right-of-way abuts the recreation areas, so please be mindful of boundaries and signage. Map Created 2025

assumes the entire responsibility and risk as to the use of any or all information presented on the map. Natural

hazards may or may not be depicted on the data and maps, and users should exercise due caution. The data are

dynamic and may change over time. The user is responsible to verify the limitations of the geospatial data and

to use the data accordingly.