



“OFF-ROAD EXPERIENCE AT THE TRACK”

PRACTICE WEEKEND AT THE FERNLEY MX TRACK

Come join us for a super fun weekend of dirt bike practice laps at the Fernley MX track on February 27th and 28th.
?????????? (Official dates still to be determined)

Reno OTHG and OTMX Nevada have been awarded some grant funds from Nevada OHV. Yeahhhh!!! We will host a couple dirt bike practice weekends at the track in 2021. These weekends are open to anyone who would like a safe and fun experience on a watered and prepped track. If you’ve never been on a watered and prepped track before, there is quite honestly nothing like it. It is one of the most fun Off-Road Experiences you’ll ever have. 😊

Reno OTHG and OTMX Nevada will staff the track experience. We will be welcoming guests at the gate and “manning” the track with safety flaggers and personnel.

Lyon County Sheriff’s Department, whom has also been awarded with some grant funds from Nevada OHV, will be at some of the event weekends to offer educational materials and training for OHV Safety Initiatives and Off-Road vehicle operations etc... Additionally, they will offer complimentary VIN inspections and OHV Registration Paperwork assistance.

Together, this partnership allows us all to promote Nevada OHV Safety & Education and the “Off-Road Experience at the Track.”

Practice sessions on Saturday and Sunday will be from 9am to 2pm. (Gates open at 7am)

Cost will be \$35 per rider. (Cash Only)

- There will be a \$5 discount for current Nevada OHV registered dirt bikes being used at the event
- Current OHV Registration is NOT REQUIRED at this event

See you all very soon!

<https://ohv.nv.gov/> / <https://www.renoothg.com> / www.otmxnevada.com

PROJECT FUNDED THROUGH A GRANT BY THE
STATE OF NEVADA COMMISSION ON OFF-HIGHWAY VEHICLES

**TODAY'S REGISTRATION
DOLLARS FUND TOMORROW'S
OFF-ROAD ADVENTURES**

Register Your Off-Highway Vehicle Today
WWW.OFFROADNEVADA.ORG



Special Recognition and Thanks to our 2021 Sponsors



And Recognition and Thanks to other 2021 Partners

