

Book Reviews: Adler Publishing
Nevada Trails, Western Region; and Backcountry Adventures
Colorado (hard bound edition)

By Del Albright

Adler Publishing (Backcountry Adventures series and Trail Series books) has done it again. Newly released **Nevada Trails** (Western Region) just hit the street. Wow. It's a great resource to add to your map/book collection. You must get one if you like four-wheeling and exploring in western NV.

Places like Sand Canyon, Pine Grove, Ophir Ghost Town, Churchill, Ludwig, Mina, Genoa, etc. are all in there. Tons of maps, GPS stuff, historical notes, and more. ☺

The Western Region basically covers the areas around Reno/Carson, Virginia City, Tahoe, Tonopah, and Hawthorne. This guidebook is full color with great photos and useable maps.

This new NV release is part of their trail series of books (hand held size at 6x9). Check it out on their website at:

<http://www.adlerpublishing.com/products.aspx?catID=2>

For about \$20 you've got western NV covered.

Peter Massey, Angela Titus and Jeanne Wilson put this reference together and they've done a great job. I especially like the color maps, detailed GPS info and historical notes. 39 destinations and more than 624 miles of trails are covered in this nifty guide.

The newly released hard bound edition of **Backcountry Adventures Colorado** is truly a beautiful and useful book. With 568 (all 4-color) pages, 924 photographs and 152 maps, this incredible resource is a must have as well. This new edition includes meticulous details for 143 of Colorado's best scenic backcountry roads and 4x4 trails. What's very cool is that the trail maps are topographic, created by Benchmark Maps.

I have personally visited many of the sites/trails listed in the Nevada Trails book, as well as the Colorado Backcountry Adventures guidebook, and I can attest to the accuracy of the information provided. That is important to me. I recommend you add these guidebooks to your collection.

Visit www.4wdbooks.com or www.adlerpublishing.com and get a copy today.

Del