

This project used the NV BLM route inventory data dictionary established in 2005 as a minimum standard. Collected project data encompasses most of the information targeted by the proposed standard for primitive roads. Attributes added to meet goals specific to the [2009 Motorcycle Race Route](#) project are indicated by an asterisk.

Attributes for the point feature : Route Point (Route_pt)

- **Point Type (Point type)**

Y,T Intersection, 4 Way, 5 Way, 6 Way, End of Route, Other, End of Day

- **Method**

GPS_Res_Grd, GPS_Rec_Grd, Digitized, Duplicate

- **Comment**
- **Date**

Attributes for the linear feature: Route

- **Route Type (rt_type)**

Single Track, Drivable Wash, Unimproved; 2-Track, Improved; Dirt/Blad, Improved; Grvl, Paved

- **Road Number (trail_num)**

BLM, County, NV, WSA, Does Not Apply

- **Route Width in Feet (rt_wdth_ft)** NOTE: Approximate

2, 4, 6, 8, 10, 12, 14, 20, >20

- **Suitability** NOTE: Highest vehicle that can travel it

Mtn. Bike, Motorcycle, ATV, 4WD/High Clearance, 4WD, High Clearance, 2WD/High Clearance, All Vehicles

- **Overall Condition** NOTE: Use photos to support

Good, Fair, Poor, Impassable, Does not apply

- **Specific Condition***☐☐☐ NOTE: Requires photo(s)

Needs Rehab, Good Example, Excellent Example, Does Not Apply

- **Vertical Variance ***

Flat, Gentle Slope, Undulating, Steep, Whoops, Whooped Out, Sidehill, Downhill Only, Does Not Apply

- **Braided ***

No, Yes

- **Soil Type ***

Rocky & Sandy, Rocky, Sandy, Hardpack, Wash, Boulders, Waterfall, Does Not Apply

- **Condition**

Rocky; Rough, Rutted, Washed Out, Brushed In, Loose Sand; Silt, Steep, Trees Blocking, Impossible, Rocks in Road, Poor Drain, Does Not Apply

- **Comment**

- **Date**