

North on West Rim Road to **64** & High Bridge  
or West on **587** to **285** & Ojo Caliente.

PARKING & STAGING

DOUBLE TRACK CAUTION!  
2-WAY TRAFFIC

Río Grande del Norte National Monument

Private Land

Area Closed to Hunting & Shooting

12.2 MILE LOOP

To: Rio Grande Gorge Visitors Center & Pilar @ intersection of **68** and **570**.

- To Campgrounds:
- Petaca
  - Lone Juniper Recreation Site
  - Arroyo Hondo Campground
  - Rio Bravo Campground
  - Pilar Campground

Trail Name	Trail Distance	Trail Difficulty
Trader's Trail	1.8 Miles	Easy
Klauer Trail	2.7 Miles	Easy - Short Steep
The Slide (Old 570)	1.3 Miles	Easy - Except Rock Slide
Picuris Trail	1.4 Miles	Primitive - Steep & Rough
Anthony S. Armijo Trail	1.8 Miles	Easy - Some Steep
Rift Valley Trail	10.5 Miles	Moderate
La Gijosa	1.3 Miles	Easy
La Vista Verde Trail	1.3 Miles	Easy
Escarpment Trail	0.3 Miles	Easy
Sediment Trail	1.1 Miles	Easy

### Río Grande del Norte National Monument Taos Valley Overlook Trails

Showing Area Closed to Hunting & Shooting

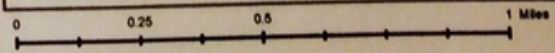
Bureau of Land Management  
Taos Field Office  
226 Cruz Alta Rd  
Taos, New Mexico 87571  
(575)758-8851

Rio Grande Gorge Visitor Center  
Hwy 68, Pilar, N.M. - (575)751-4899  
[www.blm.gov/nm](http://www.blm.gov/nm)

**+ FEED/1ST AID** Legend **12.2 MILE LOOP**

- - - Trail - Hiking Only
- - - Single Track
- - - Two Track
- ==== Non Motorized
- ==== Roads
- ==== Improved Road, Gravel
- ▭ Rio Grande del Norte National Monument
- ▭ Area Closed to Hunting & Shooting
- ▭ Bureau of Land Management
- ▭ Forest Service
- ▭ Tribal
- ▭ Private
- ▭ State

3/5/2014



No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data, or for purposes not intended by BLM. Spatial information may not meet National Map Accuracy Standards. This information may be updated without notification.



To: Rio Grande Gorge Visitors Center, Pilar @ Intersection of **68** & **570**,  
Española & Santa Fe