

# All-Inclusive Non-Stop Fun!

Are you ready to let it all go and experience the excitement of horse ranching (and so much more) at the ALL NEW Pine Ridge Dude Ranch?

Our team of horses and riding trails are just the beginning to the adventures that await!



For a day, a week, or a weekend... adventure awaits at the Pine Ridge Dude Ranch!

We have been a special needs destination for over 40 years, catering to guests of all ages and abilities. We offer trips where guests get the VIP treatment with our all-inclusive getaway package, or simple day trips for groups and houses of all sizes. Whether you visit in the spring and summer to experience our love of horses, or the winter months to enjoy snow tubing & ice skating, you are sure to find something to complete your adventure!

We are less than 2-hours from the NY Metro area, New Jersey, western Connecticut, western Massachusetts, and NE Pennsylvania.



30 Cherrytown Road  
Kerhonkson, NY 12446  
845.626.7345

[reservations@pineridgeduderanch.com](mailto:reservations@pineridgeduderanch.com)  
[www.pineridgeduderanch.com](http://www.pineridgeduderanch.com)



## VACATION IN THE CATSKILLS



# Making lifetime memories...

There are so many indoor and outdoor activities to choose from...

- Social Director Led Activities
- Corral Rides
- Outdoor & Indoor pools with double flume waterslides
- Nightly Entertainment & Karaoke
- Hayrides
- Petting Zoo
- Full Court Basketball & Volleyball
- Rock Wall over 20' High
- Ice Skating & Snow Tubing (seasonal)
- Giant Bounce Pillow
- Hiking
- Tennis Courts
- Nightly Bonfire
- Ping Pong
- Paddleball
- Archery
- Fishing (BYO Equipment)
- Exercise Room



# For your vacation, there is something for everyone!

## All-Inclusive Packages

- Hotel Accommodations in Newly Renovated Rooms
- One Corral Ride per Person/Stay
- Three All-You-Can Eat Meals per Day
- All Indoor and Outdoor Activities
- Roundtrip Deluxe Motorcoach Transportation Available

---

**All-Inclusive from**  
**\$269** per person  
per night\*

---

*\*Special rate based on double-occupancy*