Directions to Neltje Center:
11 Lower Piney Creek Road, Banner WY
P: (307) 737-2227

Note: The Neltje Center is not a publicly accessible property and is made available to individuals and groups by invitation only, or on certain days when events are held.

From I-25 Northbound
• When approaching Buffalo WY, take exit 299 onto US-16.
• Turn right onto US Highway 16 E toward Ucross.
• In 17 miles, turn left onto US-14.
• In 8 miles, you will approach a small blue sign for Sheridan County Road 149: Lower Piney Rd.*
• Turn Left onto Sheridan County Road 149: Lower Piney Rd.
• In approx. 500 feet, you will see a mailbox labeled Neltje. Turn left onto the Neltje Center driveway. Follow the driveway to the Neltje Center.

From I-90 Westbound
• Take exit 44 onto Piney Creek Road, 11 miles past Buffalo WY.
• Before the underpass, take the first immediate right turn onto Piney Creek Road. This is a dirt road.
• In approx. 500 feet, you will cross a cattle guard and see a small blue sign designating Johnson County Road 32. You are on Johnson County Road 32: Piney Creek Rd.
• Continue on this road for approx. 6 miles.
• You will see a mailbox labeled Neltje on the right side of the road.
• Turn right onto the Neltje Center Driveway; 11 Lower Piney Road.
• Follow the driveway down to the Neltje Center.

From I-90 Eastbound
• Take exit 25 onto E Brundage Ln.
• Turn left onto E Brundage Ln.
• Continue on US Highway 14 toward Ucross.
• In 19 miles, you will approach a small blue sign for Sheridan County Road 149: Lower Piney Rd.
• Turn right onto Lower Piney Rd.
• In approx. 500 feet, You will see a mailbox labeled Neltje. Turn left onto the Neltje Center driveway. Follow the driveway down to the Neltje Center.

*Note that the names Piney Creek Road and Lower Piney Road are used on signage interchangeably for the same road. This is because the road is split between both Johnson and Sheridan County.
IMPORTANT, PLEASE NOTE:

Google maps, other GPS services, and cell service are often unreliable in this area. We recommend following these directions rather than relying on web-based location programs.