

Thanksgiving Week Homeless Schedule 2023

November 20 (Monday)

- **5:00 to 6:00 pm** – Pre-Thanksgiving meal at **Joy Junction**
*****All other sites will have regular schedule*****

November 21 (Tuesday)

- ❖ **10:00 am to 2:00 pm** – **Steelbridge's** Thanksgiving feast will be served at **The Rock at Noon Day**. (The Rock at Noon Day is closed for services except for the meal from 10 am to 2 pm)
- ❖ **12:00 noon to 2:00 pm** – **First Nations** Holiday Meal at **All Nations Wellness and Healing Center**, 6414 Zuni SE (east of San Pedro)
*****All other sites will have regular schedule*****

November 22 (Wednesday)

- **11:00 am to 2:00 pm** – **Joy Junction's** Thanksgiving feast at the Convention Center downtown (get free tickets at various shelters for reserved meal times, but no one will be turned away)
- **11:00 am to 2:00 pm** – The **Albuquerque Indian Center** will offer a Thanksgiving meal. All are welcome.
- **The Rock at Noon Day** will be closed
*****All other sites will have regular schedule*****

Thanksgiving Day (Thursday)

- ❖ **8:00 to 9:30 am** – Thanksgiving breakfast at **Good Shepherd Center**
- ❖ **10:00 am to 12:00 pm** -- **Hope Works** will serve a holiday meal
- ❖ **11:00 am to 1:00 pm** – Boxed Thanksgiving dinners will be handed out at **La Mesa Presbyterian Church**, 7401 Copper NE (north of Central, east of Louisiana); there will also be a clothing giveaway
- ❖ **2:00 to 3:00 pm** – Thanksgiving dinner at **Joy Junction**
- ❖ **Albuquerque Healthcare for the Homeless (AHCH)** will be closed
- ❖ **First Nations** will be closed
- ❖ **The Albuquerque Indian Center** will be closed
- ❖ **The Rock at Noon Day** will be closed

November 24 (Friday)

- **Good Shepherd Center** will be open regular hours (including 2-3 pm meal)
- **Albuquerque Healthcare for the Homeless (AHCH)** will be open regular hours (7:30–4:30)
- **Hope Works** will close at noon
- **First Nations** will be closed
- **The Albuquerque Indian Center** will be closed
- **The Rock at Noon Day** will be closed