



Community Open House

Sandoval County Hazard Mitigation 2026 Plan Update

Review the Updated Draft Plan!*

QR Code:

<https://sandoval-county-hmp-sandovalgis.hub.arcgis.com/>

*Available for review on January 21, 2026



Sandoval County Hazard Mitigation Plan Update:

- The planning process assists Sandoval County, Town of Bernalillo, Village of Corrales, Pueblo of Jemez, Village of Jemez Springs, City of Rio Rancho, Village of San Ysidro, Pueblo of Santa Ana, and Pueblo of Santo Domingo in identifying and assessing vulnerability to natural hazards impacting these communities.
- Natural hazards included in the plan are dam failure, drought, extreme heat, flood, severe wind, thunderstorm, wildfire, and winter storm.
- The updated plan will analyze natural hazard risks and prioritize mitigation actions. Examples of natural hazard mitigation actions include installing backup generators, implementing early warning systems, updating ordinances, and conducting public education and outreach.



Wednesday, January 21st 5:30-7:30PM

**Sandoval County Fire and Rescue Administration Classroom
301 Piedra Lisa Road, Bernalillo, NM 87004**

Attend the Open House:

- During the Community Open House, participants will be asked to provide feedback and input on the Draft Hazard Mitigation Plan and will have the opportunity to review the Draft Plan and ask questions to the Project Team.
- Sandoval County Residents, business owners, property owners, non-profit organizations, agencies, local government officials, neighboring communities, and anyone interested in Hazard Mitigation Planning are invited to participate!

How to Participate:

- You can review the Draft HMP online (<https://sandoval-county-hmp-sandovalgis.hub.arcgis.com/>)
- To provide feedback (in-person or online) from January 21st - February 4th, a feedback survey will be available at the meeting and is available at the URL & QR Code: <https://forms.office.com/r/XQZ4ds4md0>



Contact Us:



Dan Heerding

Sandoval County Emergency Manager

Phone: 505-867-7625