

Reports

- NM WRRRI Procedural and Editorial Guidelines for Principal Investigators (October 2020) ([link](#))

NMDOT CAMP

Workspace

- New Mexico Statewide Hydrologic-Hydraulic Modeling for Culvert Capacity Analysis (Cho et al., 2025)
(Submitted on May 31, 2025) ([source](#))

USGS WRRRA 104b NM drought vulnerability

Workspace

- Progress Report - New Mexico Statewide Drought Vulnerability Analysis Under Future Climate Change Scenarios Using a Physically-Based Coupled Model (Cho and Azzam, 2025)
(Submitted on February 3, 2025) ([source](#))

NSF DISES Northern NM water availability

Workspace

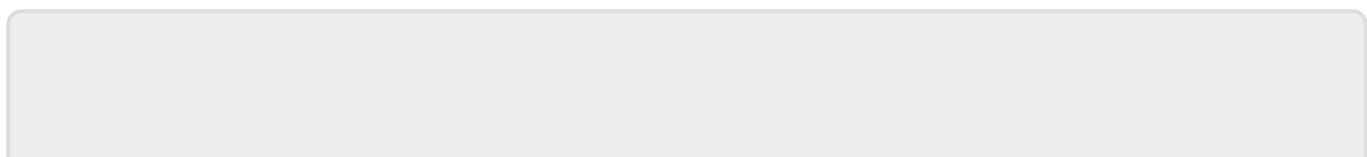
- DISES Annual Report Year 2 (Cho et al., 2025)
- DISES Annual Report Year 1 (Cho and Azzam, 2024)

Files

Files in namespace projects:reports

Name	Size	Date
new_mexico_statewide_hydrologic-hydraulic_modeling_for_culvert_capacity_analysis_-_cho.ea.2025.pdf	5.2 MB	2025-06-01 07:02 am
dises_annual_report_year_1_-_cho.azzam.2024.pdf	210.7 KB	2025-06-01 07:24 am
dises_annual_report_year_2_-_cho.ea.2025.pdf	217.8 KB	2025-06-01 07:27 am
nm_wrrri_procedural_and_editorial_guidelines_for_principal_investigators.pdf	311.7 KB	2025-06-01 06:44 am
progress_report_-_new_mexico_statewide_drought_vulnerability_analysis_under_future_climate_change_scenarios_using_a_physically-based_coupled_model_-_cho.azzam.2025.pdf	1 MB	2025-06-01 07:05 am

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