SCARP MORPHOLOGY ALONG THE ALAMOGORDO FAULT, SACRAMENTO MOUNTAINS FROM A HIGH-RESOLUTION AERIAL TOPOGRAPHIC SURVEY

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The Alamogordo fault bounds the Sacramento Mountains in the south-central portion of New Mexico. The Sacramento Mountains are a fault-block range that extends north and south for 137 km as well as 68 km wide. We investigated a prominent scarp at the mouth of Mule Canyon, ~7.5 km south of the city of Alamogordo, a site that was the subject of earlier paleoseismic reconnaissance. The height of the scarp and its form indicates the magnitude and recency of earthquake slip along this fault in the southern Rio Grande rift. In this study we show the promise of recent advances in high-resolution topographic surveying for characterizing late Quaternary deformation along active faults in the landscape of southern New Mexico.

We have collected two high-resolution topographic datasets from the Mule Canyon site on the Alamogordo fault through field projects conducted by the NMSU Neotectonics course. A terrestrial lidar scan of the site collected in 2013 yielded a dense point cloud and a digital elevation model gridded at 10 cm resolution. This presentation focuses on analysis of the second survey conducted with Structure-from-Motion (SfM) photogrammetry. In the fall of 2017, a survey was conducted using photos collected from a camera on a helium balloon accompanied by GPS surveying to provide ground control points. The aerial images were processed with the ground control information using Agisoft Photoscan SfM software. Products generated include a point cloud with 39 million points, and a DEM and orthophoto gridded at 4 cm and 1 cm resolutions, respectively. These products were output and the ArcMap Geographic Information System (GIS) software will be used to analyze the topographic data and output profiles for numerical models of scarp evolution. Analysis of the scarp using a hillslope diffusion model will be completed in Matlab to assess spatial variations in scarp form and the temporal evolution of the scarp. Comparison with the previous terrestrial lidar data will be used to assess the precision and accuracy of the surveying techniques in this environment. Preliminary analysis of the DEM shows a ~7 m vertical separation of an alluvial fan surface across the scarp. This evidence of late Quaternary deformation indicates ongoing extension in the southern Rio Grande rift and associated earthquake hazard for southern New Mexico.

EVIDENCE FOR MULTIPLE MAGMATIC SOURCES OVER TIME ALONG THE SOUTHWESTERN LAURENTIAN MARGIN DURING THE GRENVILLE OROGENY

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This poster provides LA–MC–ICP–MS U-Pb geochronology and LA–MC–ICP–MS time-constrained zircon Hf isotope composition on five samples from two stages of the Red Bluff Granitic Suite and two samples from ferroan basalt dikes within the Franklin Mountains of El Paso, Texas. Zircon U–Pb geochronology yielded concordia ages of 1121.3±2.9 Ma and an 1118.4±5.4 Ma for the stage-1 syenite and main body of stage-2 granite, respectively. The basaltic dikes yielded a similar weighted mean age of 1124±14.1 Ma. Our new zircon U-Pb ages coupled with the previous geochronological efforts revealed the subtle differences in the timing of emplacement for the different stages. In fact, U-Pb ages are overlapping within the error. This suggests that the earlier less-evolved magmas and subsequent more differentiated magmatic bodies emplaced within a short span of time not more than 3 Ma. We consider the concordant dates that are 10 to 20 Ma older than the weighted mean/concordia age as the antecrystic zircons. The range for antecrystic zircons is from 1130 to 1138 Ma. Xenocrystic inheritance from 1141 to 1260 Ma also occurred. The initial Hf isotope composition of the plutons studied remained mostly positive. The weighted mean εHf (t) for the stage 1 and 2 varies from +5.3 to 7.2. Two basaltic dike samples revealed the similar but more scattered εHf (t) values with weighted mean εHf (t) of +6.7±2.6 and +5.2±3.3. Geochemistry shows characteristics of A-type granites, indicate strong plagioclase fractionation of basaltic magma and are an indication against metasomatism or crustal contamination. Given the absence of older inheritance such as 1.65–1.60 Ga Mazatzal, geochemistry, and radiogenic Hf isotopic compositions of the Red Bluff granites, a minimal contribution from older Mesoproterozoic crust is suggested. Based on the timing and geochemical composition, we suggest that the magmatism at the Franklin Mountains and Llano Uplift recorded the partial melting of the subcontinental lithospheric mantle at around 1.1 Ga, possibly, during a rifting event within the overall convergence zone of southwestern Laurentian front. Alternatively, partial melting of a recently-placed basaltic underplate is suggested. Temporal, tectonic and isotopic evidence presented here supports distinct ages and sources of SW Laurentia during the Grenville Orogeny for southwest U.S. and northern Mexico. Temporal and Hf isotopes suggest three episodes of magma generation at 1) 1125–1100, 2) 1097–1082, and 3) 1081–1068 Ma.

TWO METHODS TO DESCRIBE THE VASTNESS OF TIME: A VIRTUAL TOUR OF THE GEOLOGIC HISTORY OF THE EL PASO/JUAREZ REGION AND A 12 MONTH PROPORTIONAL RELATION OF THIS PALEOHISTORY

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Here we illustrate two methods to describe the vastness of time. Various field and technology-integrated approaches were used to construct videos illustrating the geological of a specific locations for the first group of practicing teachers. The videos were organized into a geo-spatial and chronologically organized virtual tour that collectively shared the billion year geologic story of the El Paso/Juarez region and described systematic tectonic and paleogeographic changes to North America through this time. Non-related flipped-based learning videos were provided for a second group of grant-funded teachers part of the Texas Regional Collaborative; these videos were used for field trips to El Paso’s Great Unconformity. Instructional methods were designed to calculate the date local formations proportionally relate to a 12 month calendar with respect to all of Earth time. For example, how approximately five hundred million years of rock record went missing. The aim of both the class and the
FLAT-SLAB BULLDOZING OF BASAL CONTINENTAL MANTLE LITHOSPHERE: 2D NUMERICAL MODELS AND APPLICATION TO THE LARAMIDE OROGENY
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Flat-slab (horizontal) subduction occurs along ~10% of subduction margins, forms magmatic gaps, causes upper-plate deformation to migrate inland, and is thought to have caused the Laramide Orogeny. We investigate bulldozing of basal continental mantle lithosphere (CML) by the flat Farallon slab, using 2D numerical thermal-mechanical models. We vary CML density and strength to understand controls on the bulldozing process. Flat-slab subduction begins when an oceanic plateau, which makes the slab buoyant, enters the trench. The dense slab ahead of the plateau detaches and continues to sink, and subduction erosion of the continental margin begins. A slab hinge is quickly re-established at the front of the flat slab. The advancing flat slab erodes (bulldozes) the basal ~25–50 km of continental mantle lithosphere (CML), thinning it. Buoyant (depleted) bulldozed CML can accumulate ahead of the slab hinge, in a growing, migrating wedge up to ~200 km thick, that is wider (up to ~700 km) if bulldozed CML is weak, or narrower if CML is strong. We suggest that bulldozed wedges transmit contact stress into the upper plate, driving crustal deformation ahead of the flat slab itself. Dense bulldozed CML, especially if also strong, is entrained with the sinking slab, so would be imaged with it in seismic tomography. It is probable that bulldozed CML also may accumulate along one or both sides of the contact zone between slab and upper plate. Whether buoyant or dense, bulldozed CML fills the asthenospheric wedge, which would end arc-type melting during flat-slab advance. Flat-slab rollback reopens the asthenospheric wedge, renews melting, and leaves a step and/or a thickened keel in the CML at/ahead of the farthest slab extent.

Most modern South American flat slab segments coincide with subducted ocean ridges, have correspondingly narrow contact zones with the upper plate, and are bounded laterally by sagging or torn ocean lithosphere. Recent geodynamic models of subduction under North America suggest that the contact zone between Farallon and North American plates also was narrow, much more so than typically envisioned in older literature. This contact zone probably was bounded in southern Arizona–New Mexico by a slab tear, because arc volcanism farther south continued much closer to the coast. We interpret two geophysical anomalies under the western U.S. as fossil basal CML steps/wedges that define the limit of flat-slab advance. An upper-mantle fast-velocity anomaly below southeast New Mexico and west Texas is probably a keel now ‘‘drifting’’ into the asthenosphere. CML below southwest Colorado thickens north-eastward across the step that probably defines the northeastern limit of the Laramide flat-slab contact zone. If correct, then Farallon flat-slab contact ended hundreds of kilometers southwest of the Laramide front in Wyoming. Most Laramide-age magmatism was northwest or southeast of the contact zone, but some occurred above it: the Colorado mineral belt probably was above a slab tear and Laramide magmatism in western Arizona and southeastern California probably reflects petit-spot type melting where the slab was flexed concave-up. Modern examples of active flat-slab bulldozing probably exist in South America.

CHEMICAL AND MINERAL COMPOSITIONS AND COMPOSITIONAL TRENDS OF TWO Plio-Pleistocene PALEOSOLS FROM THE TAOS PLATEAU, NEW MEXICO
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The Taos Plateau in northern New Mexico contains multiple basaltic lava flows, some of which preserve underlying paleosols. Here we present the composition of two paleosols from the Servilleta Basalts north of Tres Piedras, New Mexico. Basalt stratigraphy suggests the Taos paleosols are approximately 4 million years old. The two paleosols are separated by a two-meter-thick lava flow. They contain a large amount of sand and silt-sized quartz, with considerable amounts of finer-grained matrix, mafic minerals, feldspar, and volcanic glass. The observed distinct increase in felsic mineral content in paleosols suggests that there were significant additions from outside the andesitic to basaltic Taos Plateau to the soils during pedogenesis. The presence of unweathered pumice and volcanic glass in the paleosol profiles is indicative of volcanism during pedogenesis, some of which might have been explosive. Many unweathered clasts from the paleosol B horizons display smectite argillans that suggest relatively arid pedogenic conditions. Argillans are discontinuous and <5 μm thick. Primary mafic minerals make up only about 13% of paleosol B horizon materials; where they exist, however, they are mostly to completely unweathered. Weathering of primary minerals comprises minor clay alteration along grain margins and fractures. Clasts of basalt within paleosol B horizon suggest incorporation of underlying bedrock materials into the soil profile during pedogenesis. Bioturbation is a possible explanatory mechanism. The upwards increase in quartz and upwards decrease in average clast grain size through both paleosol profiles are interpreted here as evidence of accretionary conditions during pedogenesis in a dust-rich environment.

UPDATE ON GROUNDWATER IN THE SOUTHERN TAOS VALLEY, NEW MEXICO
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This study, funded by the Taos Soil & Water Conservation District, is a follow up to the findings of the NMBGMR OFR 581, published in 2016 by Johnson, Bauer, and Felix. They reported (1) a decline in water levels between 2011 and 2015 in the southern Taos Valley; (2) a severe water level drop measured in the West Romero Road area; and (3) postulated fault barriers to groundwater recharge. New water level measurements made in 2017 in the West Romero Road area show that the water-level decline bottomed in winter 2014. The time of declining water level is within the 1993–2014 drought, as recorded at the nearby Taos airport, at NRCS SNOTEL stations in the headwaters of the Sangre de Cristo Mountains, and by declining stream flows at the Rio Pueblo de Taos gage. However, the lack of normal precipitation since August 2017 and winter 2018 indicate a resumption of drought conditions. Wells that were drilled as far back as 1975 requiring OSE well permits and being located accurately by GPS in the 2000’s had static water levels reported both high and low to recent measurements for various reasons. A water table elevation map, which used well water levels measured in the 2011–2017 period and contoured on a 10-foot contour interval, shows regional variations in both water level and recharge sources. Major recharge sources include Rio Pueblo de Taos, Rio Grande del Rancho, several acéquias, and some arroyos. Seasonal groundwater levels change less than one foot within a half mile of rivers. Seasonal changes near acéquias vary from one foot to over five feet. The West Romero Road area has a high water table.
to southern California. New Mexico and the desert southwest are particularly sensitive to the effects of changing climate on regional precipitation regimes.

**SEDIMENT DISPERAL TRENDS AND TIMING OF BASEMENT-BLOCK UPLIFT DURING THE EARLY PERMIAN PHASE OF THE ANCESTRAL ROCKY MOUNTAINS, NEW MEXICO**

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U-Pb detrital zircon geochronology and sandstone modal composition trends from the nonmarine, synorogenic Early Permian (Wolfcampian) Abo Formation (and equivalent strata) are presented here in the context of constraining sediment dispersal patterns as well as basement-block uplift and subsequent onlap histories during the final phase of Ancestral Rocky Mountain (ARM) orogene in New Mexico.

Bulk U-Pb age trends (n=662) from Early Permian strata reveal a primary peak age of 1689 Ma (Mazatzal–Yavapai province), with secondary peaks at 1247 Ma (Grenville province/De Baca Group) and 1378 Ma (Granite-Rhyolite province/Mesoproterozoic granitoids), and minor occurrences of Paleozoic, Neoproterozoic, and Archean age zircons. However, despite the lithologic homogeneity of these strata throughout New Mexico, U-Pb age spectra from individual samples (N=7) vary considerably. Early Permian strata in north-central and central New Mexico exhibit primary peak ages of 1692–1694 Ma and are locally sourced from the southern Uncompahgre (San Luis uplift). Fine-grained strata that crop out southeast of the Defiance-Zuni uplift in west-central New Mexico have a primary peak age of 1706 Ma and a secondary peak age of 1451 Ma, suggesting a more distal sediment source from the northern Uncompahgre uplift in Colorado. In northeastern New Mexico, strata exhibit a primary peak age of 1376 Ma and a secondary peak age of 1686 Ma and were likely sourced from the Sierra Grande and Uncompahgre uplifts (and Cimarron Arch) with no evidence of detrital contributions from Front rangia.

Strata in southeastern New Mexico exhibit one primary peak age of 1251 Ma reflecting local derivation from the Pedernal uplift. In south-central New Mexico, strata have no primary peaks and instead show a wide range of ages from 270–3106 Ma. These strata were likely locally and distally sourced with possible eolian contributions.

Sandstone modal composition trends from Early Permian strata show elevated occurrences of quartz and feldspar grains with minor lithic fragments (Q=53%, F=45%, L=2%) and are interpreted to have been derived from continental-block/base ment source areas. Feldspar consist of both
plagioclase and potassium feldspar grains (Qm=49%, P=38%, K=13%). However, northern samples contain both plagioclase and potassium feldspar grains (Qm=47%, P=34%, K=19%) whereas southern samples are marked by a near absence of potassium feldspar (Qm=55%, P=45%, K=1%). North-south trends in feldspar abundance are interpreted to be the result of secondary albitionization during diagenesis of the Orogrande basin along the southern shoreline margin of the Hueco Sea.

Provenance data provide a powerful approach for testing uplift history and detrital contributions from basement-block uplifts and allow for an Early Permian sediment dispersal model for the final phase of ARM orogenesis. Data support a model where the Pedernal, Uncomplahgre, and Sierra Grande uplifts were the primary detrital contributors during the Early Permian, with the Pedernal acting as a topographic barrier between discrete north-south flowing fluvial systems to the east and west. The Defiance–Zuni and Peñasco uplifts were likely tectonically inactive and onlapped by this time. Provenance trends support the existence of a topographic high (Gimarron Arch) separating drainage networks in northeastern New Mexico from southeastern Colorado.

Carbon dioxide is a common component of natural gases. In most gases CO₂ is less than 1%, with either hydrocarbons or N₂ being the dominant components. In other less common gases, CO₂ is dominant and may constitute more than 99% of the gas. The major CO₂ reservoir in New Mexico is the Bravo Dome field in the northeast part of the state. This giant field with more than 10 TCF original reserves is formed by a combination structural-stratigraphic trap in the Yeso Fm. that has produced 3.5 TCF structural-stratigraphic trap in the Yeso Fm. and has produced 3.5 TCF.

In southeastern New Mexico gases with enhanced He content have been produced from Lower Permian Abo red beds with He content increasing in proximity to northeast trending strike-slip faults. Gases with enhanced He content have been encountered in Lower Permian strata under Chupadera Mesa in central New Mexico and in Pennsylvania strata in the Tucumcar Basin. Although most He in crustal reservoirs has probably been generated by radioactive and isotopic analysis of Chupadera Mesa He indicates that a portion of the He was derived from juvenile sources in the mantle.

There is an inverse correlation between He content of gases and CO₂ content and hydrocarbon gas content. Most gases with CO₂ more than 5% have He less than 1%. All gases with CO₂ more than 20% have He less than 1%. He content also decreases with increasing BTU value of the gas, a proxy for hydrocarbon content. All gases with heating values more than 1000 BTU/ft³ have He substantially less than 1%. He increases with N₂ content, an indication of incomplete charge of reservoirs with either hydrocarbons or with CO₂, CO₂ and hydrocarbons appear to dilute the He that has migrated into the reservoirs from either granitic basement or via deep-seated faults that penetrate to the mantle.
A nearly complete skull of a chasmosaurine ceratopsian dinosaur from the upper Campanian Kirtland Formation (Farmington Sandstone Member) of northwestern New Mexico shows evidence of an attack by a large tyrannosaurid dinosaur. The right maxilla, the right epijugal, the right squamosal, and the left premaxilla exhibit extensive trauma in the form of several bite marks (denticles). The bite marks on the right maxilla, the right squamosal, and the left premaxilla are full penetrations, whereas those on the epijugal are partial penetrations. Some of the largest bite marks are located on the left premaxilla and are approximately 6 cm long. Furthermore, the orientation of the bite marks indicates the angle of inclination of the head of the tyrannosaurid during hitting. The bite marks on the right side of the skull, especially those on the maxilla, record two events. During one of the events, the tyrannosaur kept its head at a 70° angle relative to the ceratopsian head and attacked it from the side. The second event shows the tyrannosaur facing the ceratopsian and biting along the long axis of the maxilla. The bite marks on the left premaxilla show the position of the tyrannosaurid head at a 70° angle in relation to the ceratopsian head. The bone surface around the largest bite mark on the right maxilla has smooth margins that demonstrate that the ceratopsian survived the attack by the tyrannosaurid. However, the lack of bone remodeling around other identified bite marks suggests that most of the hitting likely occurred postmortem or resulted from a dealy attack that killed the ceratopsian. Furthermore, based on the position of the bite marks and their accumulation on both sides of the ceratopsian skull, the tyrannosaurid attacked from the right and the left sides. This specimen adds new documentation of active predation by a tyrannosaurid dinosaur and thus runs contrary to the idea that tyrannosaurids were scavengers.

CONTINUING MENTORSHIP OF UNDERREPRESENTED STUDENTS IN PHYSICAL SCIENCES (EIPS)

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The number of underrepresented minorities pursuing STEM fields, specifically in the sciences, has declined in recent times (Lane and Christensen, 2013). In response, the Educational Internship in Physical Sciences (EIPS) provides a mentoring environment where students can actively engage in science projects with professionals in their field to gain valuable experience in an academic setting. Assigned research projects focus on identifying surface hydrology in Mexico and New Mexico and creating laboratories related to their research for introductory physics and planetary astronomy classes. These experiences allow students to develop new skills and knowledge in their field. Interns harness and build on what they have learned throughout the program, and directly apply it in their field of study.

Phoenix Spring is situated at an elevation of 10,310 ft in the Lake Fork valley, a north-to-northwest-trending glacial valley draining the Williams Lake cirque and Wheeler Peak. The Lake Fork Valley is underlain by glacial deposits including rock glacier and thick valley bottom till. Recharge occurs both in Williams Lake Cirque and along the Lake Fork Valley, with snowmelt and monsoonal precipitation infiltrating directly into the highly permeable glacial deposits. No surface water flow leaves the cirque; instead groundwater discharges further down the valley through springs and directly to the Lake Fork. Phoenix Spring discharges at a location where the width of glacial deposits narrows between a bedrock constriction formed by Precambrian gneiss and schist. Spring discharge ranges from a low of 200–300 gallons per minute (gpm) or less from December through April to a high of over 1,000 gpm in June and July. The Lake Fork above Phoenix Spring is an intermittent stream that flows during spring runoff in response to discharge from South Fork Lake Fork and East Fork Lake Fork springs. These springs both discharge at a rate up to several cubic feet per second (cfs) during peak spring runoff, but are typically dry by August of each year. The Lake Fork is a gaining stream from its origin at the Phoenix Spring to the confluence with the North Fork. Below this confluence the Rio Hondo is a gaining reach to the USGS gaging station at Valdez. Preliminary analysis of δ¹⁸O-δD data indicate a greater contribution to recharge from summer monsoonal precipitation than in the STEM fields. They will also collaborate with past interns on research projects (Enriquez et al., 2017). Their experiences and methodologies are presented here.
A LABORATORY SIMULATION OF CU, PB AND FE RELEASE FROM SULFIDE-CONTAINING MINE TAILINGS IN SEAWATER

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Cu, Pb and Fe release from the deposition of sulfide-containing tailings in seawater was investigated using a batch reaction experiment. Tailings from a porphyry Cu-Au and a sediment-hosted Cu deposit were submerged in 1.8 L synthetic seawater. Pore water and overlying seawater samples were collected and analyzed for pH, redox potential and trace metals (Cu, Pb and Fe) concentration. Results from this study show that there is very low Cu (10–40 µg/L), Pb (2–10 µg/L) and Fe (5–50 µg/L) released into solution throughout the course of 87 days. Trace metal concentration was generally very stable (Cu, Fe) or declined (Pb) through time. The release of acid into solution was also very low due to the high buffering capacity of seawater. Long-term trace metal release from tailings in seawater is therefore theorized to be low and is a slow process.

THE SHORT NORMAL PALEOMAGNETIC INTERVAL–C29R.1N–IS WITHIN THE PALEOCENE OJO ALAMO SANDSTONE, SAN JUAN BASIN, NEW MEXICO

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A short normal paleomagnetic polarity interval has been documented within the Ojo Alamo Sandstone at six localities in the southern San Juan Basin of New Mexico. Where the top and base of this normal polarity interval have been determined it is 11–12 meters thick. This polarity interval was initially thought to be magnetochron C29n, but relatively new 40Ar/39Ar ages (Fassett, 2013) and published palynologic data (Fassett, 2009) prove that this interval must be within the upper Paleocene part of chron C29r and is labeled C29r.In. This paleomagnetic normal chron is a previously unrecognized normal chron within C29r. The Cretaceous–Paleocene boundary is known to be within C29r and palynologic data clearly show that chron C29r.In is above the K-Pg boundary and is thus in Paleocene strata. Williamson et al. (2008) indicated that this short normal magnetochron is chron C30n however published palynologic data clearly indicate that Maastrichtian-age strata are absent in the San Juan Basin and thus C30n, that is within the Maastrichtian, cannot be present in the basin. Dinosaur fossils within C29r.In, and above in the Paleocene Ojo Alamo Sandstone, are therefore indisputably Paleocene in age.

SOIL CHRONOSEQUENCE STUDY OF LONG VALLEY, NORTHERN NEW MEXICO: INSIGHTS INTO THE DEVELOPMENT OF SOILS ON CATENAS IN A POST-GLACIAL VALLEY

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The history of glacial advance and retreat cycles in mountain watersheds is recorded in a variety of landforms including moraines, lake sediments, and outwash deposits. The Sangre de Cristo mountain range in northern New Mexico contains some of the southernmost glacial activity in North America; yet there have been few studies to determine how these advances correlate with the mountain glaciations of the Rocky Mountains. In this study, we combine field geomorphic reconnaissance, terrain analysis, and soil development indices to determine the relative size and extent of glacial advances in Long Valley, a formerly glaciated valley in the Sangre de Cristo Mountains. The relative ages of Pleistocene and Holocene glacial deposits were investigated through a soil chronosequence established across several moraines in Long Valley extending east from Big Costilla Peak to the Costilla Vega playa. A soil profile development index (SDI) utilizing several soil development parameters was used to identify differences in soil development between the different moraines. Utilizing the calculated SDI values as well as field and DEM observations of moraine morphology, four glacial cycles are observed within the Long Valley moraine sequence. These cycles were correlated with the glacial/paleoclimate history of the southern Rocky Mountains. One Bull Lake advance, two Pinedale advances, a prealithermal Latest Pleistocene /Early Holocene glaciation, and two small post-altithermal Neoglacial advances were identified. Several studies have suggested that soils developed on moraine summits are often eroded and cannot be utilized to separate glacial advances of significantly different ages. Soils developed along moraine catenas were described in this study. Summit soils exhibited the greatest correlation with age compared to toeslope and backslope soil profiles. While the SDI based on soil morphological parameters clearly separated different aged deposits, several pedogenic chemical alterations were also investigated. Soil clay content increased uniformly with age across all catenary positions as well as increasing downslope. Hydroxaluminate extractable poorly ordered iron decreased with age while Dithionite extractable secondary iron oxyhydroxides increased with age. The ratio of poorly ordered to secondary iron oxyhydroxides decreased with time. Organic carbon content could distinguish between moraines within the cirque and valley sequences but not between individual moraines.

THE TIMING OF NEOGENE EXTENSION IN THE SOUTHERN RIO GRANDE RIFT AND SOUTHEASTERN BASIN AND RANGE PROVINCE USING APATITE (U/TH)-HE THERMOCHRONOMETRY

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The Rio Grande rift and Basin and Range are two of the most widely studied extensional provinces in the world, yet thermochronologic data allowing for the temporal constraint of their evolution remains sparse in southern New Mexico where the two provinces physiographically blend. Apatite (U-Th)/He thermochronologic (AHe) methods were applied to 24 apatite grains from six samples from footwalls of fault-block uplifts across southern New Mexico (the Burro Mountains, Cooke’s Range, Caballo Mountains, and the San Andres Mountains) in order to investigate possible differences in timing of extension between the Basin and Range and Rio Grande rift. AHe ages range from 6.2±0.4 Ma to 31.8±1.1 Ma across all sample locations. Five out of six samples have standard deviation of <20% for all crystals from each sample. Effective uranium concentration (eU)-age correlations are observed in samples from the San Andres and Burro Mountains but are not detected in Cookes or Caballo samples. Thermal history models were generated for each sample in the program HeFTy that combine existing apatite fission-track and U-Pb ages where possible, as well as new AHe ages. This will allow for the evaluation of cooling trends and timing of active faulting across the southern rift and easternmost Basin and Range. Future work...
will include generating additional AHe data and zircon (U-Th/He) data to better refine time-temperature models for additional locations across southern New Mexico.

THE GEOLOGY AND HYDROLOGY OF ENVIRONMENTAL HAZARDS FROM AEOLIAN DUST AND SAND IN THE CHIHUAHUAN DESERT

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The Chihuahuan Desert, covering much of southern New Mexico, is one of most active areas of aeolian processes in the Western Hemisphere. Blowing sand and dust represents one of the principal environmental hazards in the Chihuahuan Desert and areas downwind. The dynamics of Chihuahuan Desert dust and sand storms are modulated by weather (wind), earth surface dynamics (land cover and sediment characteristics), hydrology (drought and lake-filling floods), and human activities (land use). Sand and dust events from the Chihuahuan Desert have impacts on ecosystems, including those far downwind of the desert: and also have adverse effects on human health (respiratory disease) and safety (highway crashes). More than a decade of research by the authors, detecting hundreds of dust point sources in NASA MODIS and NOAA GOES satellite images coupled with fieldwork at many of those sites, has advanced understanding of drivers and triggers of aeolian processes in the Chihuahuan Desert and beyond.

Aeolian dust and sand does arise randomly or everywhere within the landscape, but rather is associated with specific landforms (“preferential source areas”), Playas and lake basins cover ~4% of the Chihuahuan Desert surface but emit ~50% of dust plumes visible from satellite. Within basins, contacts between sand sheets/dunes and playas/ephemeral lakes—merging coarse grains for salination and fines for suspension—are dominant sites of dust emission. Alluvial lowlands, although less active and intense sources than playas, produce more total sediment due to their larger spatial coverage in the Chihuahuan Desert. Sand sheets and dunes produce varied levels of aeolian action based on vegetative stabilization and physical properties. Anthropogenic land disturbance, especially for agriculture (particularly abandoned or fallow croplands just across the border in Chihuahua) initiates additional “hotspots” of dust/sandstorms. Hydrology acts as an on/off switch of dust emission through filling and moistening playa basins, and controlling land cover through soil moisture; dust/sandstorm sources are concentrated in areas of severe to extreme drought. Within New Mexico, aeolian focus areas include the Paleolake Palomas basin connecting with the Mimbres River sinks, and the Lordsburg Playa (site of dozens of fatal dust-related highway crashes). Dust from the White Sands impacts topsoil chemistry in the Sacramento Mountains >100km downwind and is regularly transported downwind to other states: conversely, dust and sand from outside New Mexico (Casas Grandes River Basin in Mexico; Willcox Playa in Arizona) blows into the state causing impacts. Dust and sand storms have a documented association with coccidioidomycosis (valley fever), a sometimes-fatal infection of soilborne fungus; and are associated with increased incidences of cardiovascular and respiratory diseases in Las Cruces.

The Chihuahuan Desert has become a global test bed for understanding the geological and hydrological characteristics and environmental impacts of aeolian processes, continuing to reveal the wind’s secrets.

REVISITED MAJOR-SOLUTE OBSERVATIONS AND PRELIMINARY TRACE ELEMENT ANALYSES OF GEOTHERMAL SALINIZATION OF THE JEMEZ WATERSHED, NM

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The Jemez Watershed (JW) is in north-central New Mexico within the Jemez Mountains, which overlies the intersection between the Rio Grande Rift and the Jemez Lineament. A prominent feature of the JW is the Valles Caldera, which houses a world-class, high-temperature, liquid-dominated geothermal system (~300°C). Such highly mineralized geothermal systems usually have a significant environmental footprint. Geologic evidence suggests that the JW is influenced by the Valles Caldera geothermal system (VC). Multiple outflow thermal expressions, namely Jemez Springs Hot Springs and Soda Dam Springs, of the JW surround the main tributary (Jemez River or JR) of the JW. Furthermore, just southeast of the VC Ring Fracture Zone, headwaters of Sulphur Creek mixing with intra-caldera, acid-sulfate springs contribute to the JW further downstream. We aim to characterize hydrochemical mass movement between JW and VC waters with refined major-ion chemistry and new trace element analyses.

Recent Fall 2017 sampling during low-flow (~23–26 cfs) conditions reflects impairments of VC geofluids on JW water quality. There is bulk salinization (net ~500 ppm increase in total dissolved solids) of JR waters from just above Soda Dam Springs to San Ysidro Bridge. Upstream JW acidification (from pH 6.2 to 1.61) and trace metal salinization ([Al]: 0.03–21ppm & [Fe]: 0–10ppm) occur in the Sulphur Creek subbasin, and similar downstream influences are observed in Redondo Creek (from pH 7 to 4.7; [Al]: 0.01–1.5ppm), a JW tributary. We display these geochemical influences spatially and through multivariate statistics (principal component analysis). A tentative binary Cl/Br mixing model reveals bulk-salinized waters contain 19–30% geothermal spring/seepage contributions; this mixing model is not applicable to acidified waters, as Cl and Br lose conservative behavior under a pH of 2.

From the same sample suite, concentrations of twenty-four trace metals and rare earth element (REEs) are detected through inductively coupled plasma mass spectrometry. Tentatively, these results show that ~71% of analyzed metals (Sb, Cr, Pb, Se, Cd, V, etc.) appear the most concentrated in the acidified and SO4-rich waters. Comparatively, the outflow thermal springs and bulk-salinized JR waters contain the greatest concentrations of As, U, Li, Rb, and Cs. Interestingly, among these two classes, Ni and Ti appear in equal amounts. Analyzed REEs data reveal patterns congruent with those observed by previous investigators. The acidic waters show the highest REEs content (at least one order of magnitude more concentrated) and exhibit positive Eu anomalies. The outflow thermal and bulk-salinized fluids are characterized by the documented negative Eu anomalies, but REEs patterns for these waters appear the most incomplete (Nd is nonexistent in some) and fluctuating, which may indicate below-detection values.

These observations set up the upcoming stages of this study, which will employ radiogenic isotopic systems for more sensitive mixing models and reaction path modeling for determining sinks and sources. Further development of trace element and coupled major-trace element interpretations and necessary repeat analyses are also in view. This research aims to ultimately further understanding of continental geothermics, in hopes of serving as an analog to environmental assessments of other hydrothermal systems.
AIRBORNE HEALTH HAZARDS ON NATIVE AMERICAN TRIBAL LANDS: THE URANIUM MINING LEGACY
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From 1952–1982, uranium ores were mined extensively at numerous mine sites in the Southwest USA, a significant number on them on Native American Tribal Lands. During their periods of operation, these mines caused significant health hazards both to miners and the communities living in close proximity to the mine sites. Although these mines are now shut down, the environmental legacy of mining continues to be of major concern to the local communities. Although some of these abandoned uranium mines (AUM) sites have been reclaimed under the US EPA Superfund program, many have not.

The potential exposures to uranium through water, air, and food sources, such as livestock, even from reclaimed mines are still poorly understood. In particular, the potential past and present risks of exposure to toxic metals by inhalation of airborne particles derived from contaminated soils and mine wastes from AUM is essentially unknown. New research is underway to assess the concerns of Native American communities living close to the recently designated Superfund Sites at Blue Gap/Tachee in Arizona and close to the recently designated Superfund of Native American communities living in close proximity to the mine sites. Although these mines are now shut down, the environmental legacy of mining continues to be of major concern to the local communities. Although some of these abandoned uranium mines (AUM) sites have been reclaimed under the US EPA Superfund program, many have not.

The overall goal of the research is to determine if wind-blown, re-suspended particulate matter (PM) from these two AUM sites is a potential pathway for human exposure to toxic metals such as uranium, vanadium, arsenic, and copper. In particular, the <2.5 micron PM size fraction is especially hazardous to human health because it is respirable and retained deep in the lungs when inhaled. We are investigating this problem using both laboratory experiments and in situ sampling of airborne particulates from the mine sites. Soil and mine waste samples from the mine sites undergo laboratory resuspension following initial sieving into coarse-size fractions and SEM characterization. Resuspension is carried out using a cascade impactor collector to separate the dust into different fine-grained size fractions. These different fractions are analyzed in detail using SEM and TEM techniques and ICP-MS to define the chemical, physical, and mineralogical characteristics of the metal mixtures. This work provides a characterization of the key characteristics of the local source materials which may undergo aeolian transport. We especially want to understand if toxic metals are present within these source materials as nanoparticles that would be highly reactive in lung fluids if inhaled and could result in a low level, constant exposure to these metals.

These data will then be integrated with similar analyses of airborne particulates collected from the mine sites to develop a more complete understanding of potential toxic metal exposures for communities downwind of the mine sites. The results of the study will better quantify and understand the exposure risks associated with airborne particulates. The data are critical to developing more effective exposure mitigation strategies for at-risk communities, such as an early warning system initiated by specific wind direction and/or velocity conditions.

HYDROGEOLOGIC-FRAMEWORK, WATER-SUPPLY WELL PUMPING, AND ACEQUIA-IRRIGATION CONTROL ON SUBSURFACE-WATER FLOW AND CONTAMINANT TRANSPORT IN SANTA FE GROUP AND ALLUVIAL-TERRACE DEPOSITS BENEATH HISTORIC SANTA FE, NEW MEXICO
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Between 1609 and 1880 the historic center of the present City of Santa Fe (COSF) was a small Colonial-Provincial-Territorial Capital sustained by acequia-irrigation agriculture, livestock and timber production, and a military-post/trade-route location. The vital roles played by Santa Fe (SF) River and its interlinked acequia system are of special environmental interest. Significant anthropogenic groundwater contamination, however, dates to the SF Railroad’s arrival in February 1880 and the expansion of automotive tourism soon thereafter. More serious environmental problems (EPs) are related to accelerated urbanization that occurred soon after 1942 when the ATSF Railyards became the primary staging area for Manhattan Project-LANL construction. The 1942 to 1952 period also coincided with public water-supply (PWS) well and SF-River dam construction, and essential cessation of acequia irrigation.

Besides the former Railyards District, adjacent parts of COSF include at least 20 other EP sites that are known or potential sources of groundwater contamination in Santa Fe Gp (SGF) aquifer system and overlying SF River-terrace deposits. The former PNM Santa Fe Generating Station (SFGS) Site is one of them. Contaminants detected in PWS wells and monitor wells (MWs) include gasoline/diesel-fuel and chlorinated-solvent derivatives. Source areas include bulk-fuel storage facilities, gas stations, dry cleaners, and a drywell disposal site. From the perspective of geohydrologic, and hydrochemical mechanisms of subsurface-water flow and contaminant transport, the hydrogeologic framework of the SFG-Tesuque Fm aquifer and overlying vadose-zone material beneath central COSF has two primary components: 1. Lithologic and structural—with hydraulic and chemical properties determined by standard geoscience-based methods (e.g. geology-geomorphology, geophysics, and geochemistry); and 2. Anthropogenic—where acequias and/or large-production wells form the primary controls on the location and timing of vadose-zone/saturated-zone potentiometric transitions in subsurface-water flow regimes.

This presentation focuses on a 2 mi² area of central COSF where a logged-borehole data base allows preparation of 1:3,000-scale hydrogeologic maps and fence-diagram grids based on records from 1) four exploratory and PWS wells with depths ranging from 1,200 to 2,660-ft, and 2) more than 150 MW boreholes at major EP sites, some of which are in the 300 to 500-ft depth range. Primary hydrogeologic-framework components are illustrated at multiple scales: 1. A conceptual perspective of a mid-Miocene piedmont landscape includes a reconstruction of the Tesuque Fm-Lithosome (Tts) fluvial fan and its ancestral Santa Fe-Range sediment-source area (Google Earth® image). 2. The internal fractal fabric of fan-distributary channel and inter-channel facies is shown on an idealized fan-piedmont diagram. 3. Study area framework depiction includes a 1:1, 1:6000-scale block diagram that shows its basic Ts west-titled structural and fluvial-fan lithofacies framework to a 3,500-ft amsl base elevation. 4. Hydrostratigraphic and structural relations at the most-detailed level are illustrated by 1:3,000-scale maps and a 1,000-ft fence-diagram grid of 26 cross-sections on a 2-ft contour base; with surficial-geologic and “post-Tesuque erosion surface” structure-contour maps included. 6. A 7,000-ft long, 3,000-ft deep cross section, with potentiometric-surface drawdown timelines, schematically illustrates the hydraulic/hydrologic impacts of about 62 years of SF-PWS-well pumping on an ever-diminishing saturated thickness of westward-dipping Tts deposits.
ASSESSMENT OF EPISODIC HYDROTHERMAL ACTIVITY IN THE RINCON GEOTHERMAL SYSTEM

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The Rincon geothermal system is located in the east Rincon Hills 56 km north of Las Cruces, at a topographic high dividing the Rio Grande and Jornada del Muerto basins. Rincon is a blind geothermal system that has no surface expression, and its exact size and extent are unknown. Temperatures are as high as 96°C at 310 m depth on the hanging wall of an east-dipping normal fault known as the East Rincon Hills Fault (ERHF). Five thin (<1 m thick) opal beds have been mapped adjacent to the ERHF. An overturned temperature profile (from well-bore SLH-1) and the distribution of opal deposits indicate that the geothermal system has been active episodically for at least 2 Ma. We have completed two transient electromagnetic (TEM) transects that extend across the foot- and hanging-wall of the ERHF. An additional magnetotelluric (MT) survey is planned for the Fall of 2018. Formation resistivity maps from eight sample localities in the Doña Ana, Organ, Robledo, and Sierra de Las Uvas Mountains in south-central New Mexico. Plagioclase crystals were extracted from volcanic flows and ash-fall tuffs from the Palm Park Formation and Orejon Andesite. Results are summarized from stratigraphic oldest to youngest.

A NEW STEGOMASTODON SKULL (PROBOSCIDEA: GOMPHTHERIIDAE) FROM THE CAMP RICE FORMATION, DONA ANA COUNTY, NEW MEXICO

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Stegomastodon is among three mastodon-like elephant cousins of the family Gomphotheriidae native to the Plio-Pleistocene of New Mexico. We report what is, to the best of our knowledge, the first associated cranium and mandible of Stegomastodon (NMSU 15723) from New Mexico. It was excavated from the Camp Rice Formation in Las Cruces, Doña Ana County, NM. The Camp Rice in this general area is said to have a temporal range of 3.6–0.8 Ma (early Blancan to early Irvingtonian or Gauss to Matuyama chron). Stegomastodon is believed to have become extinct at 1.2 Ma. The nearby Stegomastodon-bearing Tolitagua site was biostratigraphically dated to 1.6–1.2 Ma, but the two sites have not yet been stratigraphically correlated. NMSU 15723 was excavated from a consolidated mostly well-sorted multi-story cross-bedded fluvial channel sands. Large rip-up clasts of presumably allochthonous brown and gray clays/paleosols as well as a few intercalated beds of clays/paleosols and of gravels suggest proximity to flood plains and alluvium.

NMSU 15723 includes a complete mandible and a cranium with all four third molars (M3/m3) and the left tusk (I1), but lacking the right tusk. We refer it to Stegomastodon primitivus because it is brevirostrine, the tusk (I1) is up-curved, and upper M3 is tetralophid and lower m3 is pentalophid, or tetralophid if the two distal rows of worn conules correspond to the talonid or ‘heel’. Stegomastodon skulls are extremely rare, so every new specimen has the potential to significantly broaden knowledge of these little-known polymorphic behemoths. NMSU 15723 is most notable for three reasons. 1) A previously undocumented weak enamel band is present on the medial side of the tusk. A lateral enamel band is variously present in the South American Notiomastodon, with which Stegomastodon has historically been confused, as well as in some other more primitive proboscideans. A spiral enamel band is also characteristic of the two other New Mexican genera of Plio-Pleistocene gomphotheres, Cuvieronius and Rhynchotherium. 2) NMSU 15723 combines S. primitivus-like molar and S. mirificus-like molar and mandibular morphologies. Specifically, its molars are tetra/pentalophid as in S. primitivus, but they exhibit ptychodonty (i.e., plication or crenulation of enamel) and the mandibular ramus is recumbent as in S. mirificus. 3) NMSU 15723 exhibits extreme antemortem tooth wear. This could be evidence of great age or that the animal consumed a more abrasive diet than for which it was well adapted or both. The latter interpretation is consistent with the hypothesis that S. mirificus is a chronospecies of S. primitivus that was somewhat better adapted for grazing in that tooth wear could be a strong evolutionary selective pressure. Gomphotheres were ultimately entirely replaced by obligate grazers, mammoths, as New Mexico became increasingly arid.

SR AND PB FELDSPAR GEOCHEMISTRY OF MIDDLE–LATE EOCENE VOLCANIC ROCKS OF THE PALM PARK FORMATION AND OREJON ANDESITE, SOUTH-CENTRAL NEW MEXICO

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During middle-late Eocene time, southern New Mexico was marked by a resurgence of intermediate volcanism that took place just after Laramide deformation and prior to the late Eocene (~36 Ma) ignimbrite flareup and initiation of the Rio Grande rift. Volcanism and volcanoclastic sedimentation during this time are recorded in south-central New Mexico by rocks of the Palm Park Formation, Orejon Andesite, and equivalent units (i.e., Cleofas Andesite). Although recent efforts have been made to constrain the age and duration of middle–late Eocene volcanism in southern New Mexico, very little is known about the geochemistry and magmatic sources of these rocks. We present Sr and Pb isotope ratios of single plagioclase crystals from eight sample localities in the Doña Ana, Organ, Robledo, and Sierra de Las Uvas Mountains in south-central New Mexico. Plagioclase crystals were extracted from volcanic flows and ash-fall tuffs from the Palm Park Formation and Orejon Andesite. Results are summarized from stratigraphic oldest to youngest.

Some of the oldest parts of the Palm Park Formation crop out in the Robledo Mountains (Apache Canyon; 45.0±0.7 Ma) and are characterized by unradiogenic age-corrected 87Sr/86Sr signatures (0.70498–0.70519) and Pb isotope ratios (e.g., 206Pb/204Pb = 17.20–17.22). Compared to Apache Canyon, the slightly younger Orejon Andesite in the Organ Mountains (Fillmore Canyon; 43.8±0.4 and 42.8±0.5 Ma) have variable Sr and Pb isotopes. The first Orejon Andesite lava flow is more radiogenic than the later. 87Sr/86Sr signatures (0.70617–0.70644) are more radiogenic than the second lava flow (0.70470–0.70480). Pb isotopes are similar in that the first flow is more radiogenic (e.g., 206Pb/204Pb = 17.65–17.96) than the second (17.24–17.26). Samples from some of the younger parts of the Palm Park Formation in the Doña Ana Mountains (Cleofas Canyon; 41.6±0.7 and 41.3±0.7 Ma) have unradiogenic 87Sr/86Sr signatures (0.70450–0.70468) and less radiogenic Pb isotopes (e.g., 206Pb/204Pb = 17.23–17.53). Palm Park Formation volcanic rocks in the Robledo Mountains (Faulkner Canyon; 41.0±0.6 Ma) have unradiogenic 87Sr/86Sr signatures (0.70438–0.70471) and Pb isotopes (e.g., 206Pb/204Pb = 17.18–17.33). Finally, the youngest parts of the Palm Park Formation crop out in the Sierra de Las Uvas Mountains (Bell Top Mountain;
The upper Santa Fe Group in south-central New Mexico was formally defined as the Palomas Formation over 30 years ago and is interpreted as representing alluvial fan and axial-fluvial depositional environments (Lozinsky and Hawley, 1986). The Palomas Formation was previously subdivided into 3 to 5 member-rank lithostratigraphic units based on their general provenance (derived from the hanging wall or footwall of surrounding uplifts versus ancestral Rio Grande). Through recent mapping efforts in the Engle and Palomas Basins, we have established a more detailed Palomas Formation stratigraphy that reveals up-section trends in lithology and texture. These trends have significant implications for depositional setting, tectonics, paleoclimate, and groundwater hydrology in the arid basins of the southern Rio Grande rift. Our revised Palomas Formation in the arid basins of the southern Rio Grande tributaries. We interpret this trend to reflect paleoclimatic-modulated clastic input from the Black Range to the west. Lower sediment flux from these highlands coincided with a slightly wetter middle-late Pliocene (~4.2–6 Ma). Progressive drying trends in the Pleistocene corresponded with piedmont progradation, perhaps due to more intense summer monsoons coupled with sparser hillslope vegetation. Potential changes in Pleistocene and groundwater hydrology may represent a similar community in a shallower environment. The Cardioichnus assemblage is only found in one bioclastic conglomerate with ammonoid fragments and Pelinnaquadiplicata, and is approximately 10 m below the upper contact of the unit in the western portion of the field area. Ichnoassemblages 2 and 3 were found in the upper 10 m of the Mesilla Valley Formation, within the gradational contact with the overlying Mojado Formation. Both 2 and 3 contain Skolithos burrows, and ichnoassemblage 3 is part of the Skolithos ichnofacies, which coincides with coarser-grained delta lobe front deposits of the lower Mojado Formation.

Coarser-grained interbeds and burrow fill (often bioclastic) are associated with the eastern portion of the field area, and finer-grained beds without coarse-grained burrow fill are associated with the eastern portion. This is evidence that the eastern portion was more seaward during the late Albian.

Based on burrow fill and trace preservation, cross-cutting, and composite traces (ie Chondrites reworking epichnial Planolites), it appears the equilibrium community consisted of Thalassinoides, Planolites, Chondrites, and/or Berghaueria. Different beds reveal different equilibrium communities and further investigation is needed.

GROUNDWATER TEMPERATURE RISE DURING AQUIFER RECOVERY AT THE BUCKMAN MUNICIPAL WELL FIELD, SANTA FE, NEW MEXICO

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During the past five years, students attending the Summer of Applied Geophysical
Experience (SAGE) field program in Santa Fe has been annually measuring temperature-depth profiles in the Buckman well field. The Buckman field has delivered municipal water to Santa Fe for more than 35 years, and has a history of substantial (> 100 m) drawdown and inelastic subsidence, followed by significant water level recovery and surface rebound after 2003. Repeat measurements of vertical thermal gradients in two monitoring piezometers, SF3 and SF4, showed little to no change between 2013 and 2014. Temperatures at the bottom of these wells rose by 0.33–0.37 °C (±0.05°C) between 2014 and 2017, with the most dramatic change occurring between 2014 and 2016; artesian flow at two wells began in 2015. The increased temperatures are observed at shallow depths (<100 m) and coincide with surface uplift detected through InSAR analysis of satellite data from 2007 to 2010. Geothermal gradients in SF3 and SF4 are 73 to 80°C/km; the elevated gradients are associated with a small fault near SF4. A deeper piezometer, SF2, located 300 m to the east of SF3, has a geothermal gradient of 45°C/km and a complex warming signal that has shifted to shallower depths through time. The abrupt change in geothermal gradient between SF3 and SF2 coincides with a north-trending stratigraphic discontinuity that is resolved by the InSAR observations and water level and chemistry data. A deep piezometer located outside the zone of water level rise and surface rebound, SF6 (geothermal gradient of 35°C/km), showed no temperature change between 2013 and 2016. Simple, one-dimensional hydrothermal models of pumping, downward flow and convective cooling, followed by water level recovery and conductive heating are qualitatively consistent with the observed increases in groundwater temperature.

NEW INORGANIC-ORGANIC CARBON-BASED HYBRID MATERIAL FOR SELECTIVE URANIUM CAPTURE Chase Kicker1, Liliya Frolova, and Snezna Rogelj
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Urani um contamination in drinking water is a major health concern in some parts of the United States, including New Mexico, and many other parts of the world. To minimize health risks from uranium contamination in drinking water, an efficient uranium filtration method is highly desired. Based on our experience of organic modification of carbon surfaces, we made an organic modification of commercial graphite particles for selective uranium adsorption from natural water sources. The material is high-cost effective and very chemically stable. The modified graphite shows high selectivity toward uranium even in the presence of competing cations such as calcium and magnesium. It further demonstrates that uranium adsorption is not hindered by the presence of many other cations or by a change in the pH of the natural water samples. To reuse the water filter, it is important to release all of the adsorbed uranium yet maintain the full functionality of the adsorbent. We have shown that a simple acidic or basic wash of our filter is sufficient to remove all of the bound uranium; this fully regenerated the filter. In fact, our material remains stable and fully functional after several washing cycles. Finally, thus collected uranium can be easily extracted for further use in industry as an alternative to uranium mining. Current work is being done to scale up the filtration process.

MAPPING ROCKFALL SUSCEPTIBILITY ACROSS NEW MEXICO AT 1:750,000 SCALE
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We present two 1:750,000 maps that provide a first-order approximation of rockfall susceptibility for the state of New Mexico. The maps are intended for regional planning purposes and determining where detailed studies may be warranted. ‘Susceptibility’ describes the natural propensity (likelihood) of the landscape to produce rockfalls given adequate driving forces. An essential input for these maps was a preexisting, statewide map of rockfalls produced by Cardinali et al. (1990) using aerial photography. This map has a bias towards larger rockfalls and captures only a fraction of the total rock falls in the state, but nonetheless it is assumed to be a statistically valid subsample of the total.

The first susceptibility map shows the point densities of the mapped rock falls of Cardinali et al. (1990), which are contoured using the kernel function. It may serve as a proxy for where large rockfall events may occur in the future.

The second rockfall susceptibility map relates mapped rock falls to nearby slope values. Using a 28 m DEM in ArcGIS, a slope map is created. We capture the maximum slope around a mapped rock fall point using a 300 m-radius window, which corresponds to the median of the error range in the mapped rock fall points. The average and maximum value of the slope within this window was obtained, but the frequency distribution curve for the average value is heavily skewed to low values, probably because most of New Mexico is relatively flat and spatial errors would result in a rockfall being on low-sloping ground. However, the maximum value within the window gave a quasi-normal distribution centered on a mean value of 29° and having a standard deviation of 12°. We chose to use these maximum values within the 300 m-radius window, with the assumption that most rock falls tend to accumulate on relatively steep talus slopes.

Using the mean and standard deviations calculated from the distribution of these maximum slopes, we categorize the aforementioned slope map into three susceptibility classes. “Likely susceptible” zones correspond to slopes lying at or above the mean plus one standard-deviation (17°). Locally, in this zone are rockfall-generating ledges and steep slopes allowing rockfall transport. “Potentially susceptible” zones correspond to slopes in the range of 8–17°, bracketed by the mean and standard deviation. The 5th percentile of the aforementioned maximum slope frequency distribution. This zone may have small rockfall-producing ledges; it also includes a 470 m-wide buffer extending downslope (on 5–17° slopes) of Likely susceptibility areas, designed to capture rockfalls having sufficient momentum to travel notably downhill of ≥17° slopes. The 470 m value corresponds to the 90th percentile (excluding outliers) of mapped rockfall distances from the Likely susceptible zone. “Unlikely susceptible” zones include very low slopes (<8°) lying outside of the aforementioned buffer. Final processing steps involved down-sampling to 500 m grid-size consistent with a 1:750,000 final map scale.

PRELIMINARY BASIN MODEL AND HYDROGEOLOGIC ASSESSMENT FOR THE NORTHEASTERN SAN AGUSTIN PLAINS, NEW MEXICO
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Understanding the basin structure and Santa Fe Group (SFG) basin fill stratigraphy in the northeastern San Agustin Plains is critical for accurate estimations of groundwater volume and drawdown effects associated with a proposed groundwater withdrawal project. We present a preliminary basin model based on well analysis coupled with synthesis of previous geologic mapping, electrical resistivity soundings, and gravity data. These indicate that a 4–8 km wide, NNE trending graben with two sub-basins is present north of a south-down fault that extends WSW from the VLA headquarters.

Analysis of cuttings and geophysical logs for two deep wells allows partial characterization of the SFG. The northern well (SA-221, 3495 ft TD) is located 11 km SSE of Hwy 60 on a fault-bounded structural shelf. It encountered 724 ft of SFG underlain by 841 ft of interbedded basaltic andesites, cemented volcaniclastic sediment, and ignimbrites (Vicks Peak, La Jencia, and Hells Mesa Tuff). The well's location and sand-gravel composition is consistent with a piedmont SFG lithofacies assemblage. The southern well (SA-221, 3495 ft TD) was drilled in the middle of the southern sub-basin and did not encounter bedrock. Both wells exhibit coarsening-upward trends culminating in a 320–340 ft thick, upper interval consisting of sandy gravels interbedded with clayey sands. A lower interval (2075–3495 ft in
SA-221; 507–724 ft in SA-222) consists of a fine-grained upper subunit and a coarser lower subunit. SFG lithofacies assemblages interpreted in SA-221 include basin floor as well as western and eastern piedmont. Basin floor deposits are characterized by low neutron and resistivity signatures and variable sand composition. The petrology of western piedmont deposits consists of intermediate volcanic detritus with up to ~50% tuffs (proportion of latter increasing up-section). Inferred eastern piedmont deposits contain angular-subangular sand composed predominantly of interpreted Vicks Peak Tuff (VPT). This sand gives particularly high gamma ray readings (170–200 API), collaborated by similar values for in situ VPT in well SA-222. Although a local footwall source cannot be ruled out, we favor an eastern provenance for VPT detritus because a 230–260 ft thick, sandy gravel interval composed primarily of VPT occurs in a well 9 km to the east. As would be expected per Walther’s Law, in SA-221 fine-grained basin-floor deposits lie between the VPT sand and western piedmont intervals.

Preliminary hydrogeologic assessments are made for the SFG. In SA-221, we have estimated a porosity compaction curve based on density, neutron and sonic geophysical logs. The upper SFG shows high total porosities (10 to 40%), though clay content significantly lowers the effective porosity (consistent with relatively low resistivity values in the upper gravelly interval of SA-222). The lower SFG interval has lower total porosities (5% to 15%) and higher clay content that likely translates to poor groundwater yields. Two sandy intervals in SA-221, at 680–1210 ft and 1555–2075 ft, exhibit relatively high resistivity and neutron values and total porosities of 24% to 48%. In general, the total aquifer storage should be lower than previously estimated both because of the higher clay fraction and the degree of compaction.

PALEOENVIRONMENTAL INVESTIGATIONS OF PLOEocene INTERTRAPPEAN PALEOSOLS, TAOS PLATEAU, NEW MEXICO, SUGGEST LONG-TERM SEMIARID PEDOGENESIS

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Lava flows on the Taos Plateau preserved paleosols that existed beneath the flows when they were erupted at approximately 4 Ma. These paleosols provide a record of the climate conditions under which they formed. We are investigating two paleosols from within the Servilleta Basalts in northern New Mexico, USA, in an effort to determine the paleoenvironmental conditions present during pedogenesis. Using bulk geochemical composition of paleosol B horizon materials, we performed a geochemical climate analysis (GCA) in order to estimate mean annual precipitation (MAP) during pedogenesis. Our GCA results suggest MAP of up to 1030 mm/yr. However, the presence of a stage III pedogenic carbonate horizon, which typically forms under MAP conditions of 400–600 mm/yr, seems to contradict GCA results. In addition, during thin-section optical microscopy we observe well-developed argillans and possible weakly developed ferrans on many of the grains within paleosol B horizons, further suggesting MAP conditions typically found in arid or semi-arid environments. Within the paleosols we observe quartz and potassiumfeldspar, neither of which are present in the encapsulating Servilleta Basalts. We interpret these compositions as having resulted from aeolian deposition onto the soil during pedogenesis. The collected samples are from two paleosols that are separated by a two-m-thick tuff. In thin-section analysis, we interpret the grains within B horizons of these paleosols as having resulted from aeolian deposition onto the soil during pedogenesis. The presence of a stage III pedogenic carbonate horizon in the lower paleosol suggests a pedogenesis duration of ~100,000 years.

THE CRETAceous-Paleocene BAENID TURTLE NEURANKYLYS: EVIDENCE OF SEXUAL DIMORPHISM

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Axestemys montinsana is a trionychid turtle that was originally named and described from the Scarr conventions in the early Tiffanian interval of the Melville Formation in the Crazy Mountains Basin of Montana. We report the discovery of a skull attributable to this turtle from the Torrejonian interval of the Nacimiento Formation in Kutz Canyon, San Juan Basin, New Mexico. This identification of the first San Juan Basin record of Axestemys is based on comparison to the holotype skull, which compares closely with the New Mexican specimen. Thus, it is identified as an Axestemys based on its large (length) and triangular-shaped skull as well as the presence of a wide, smooth, unsculpted border of the carapacial callosity in an associated carapace fragment. The San Juan Basin and holotype specimens differ from other Axestemys in the extent of the parietals, with the frontal and postorbital broadly separating the parietals from the orbits. Furthermore, the anterior elongation of the cavum tympani in the New Mexican specimen is similar to the holotype of A. montinsana. This first New Mexican record of Axestemys montinsana extends the known range of A. montinsana south from Colorado, resulting in a range covering the Rocky Mountain region from Montana to New Mexico. It also fits with models of little or no provinciality of vertebrates in the western U.S.A. during the Paleocene.
Potassium dichromate (K₂Cr₂O₇) used as an anticorrosion agent and a biocide was discharged from a cooling tower from 1956 to 1972 to upper Sandia Canyon at Los Alamos National Laboratory (LANL), New Mexico. Between 31,000 to 72,000 kg of this chemical were discharged directly to surface water dominantly sourced from the cooling tower and another outfall releasing treated sewage effluent. Chromate (CrO₄²⁻) migrated through the 300-meter thick vadose zone reaching the regional aquifer and created an extensive groundwater plume approximately 2.74 km in length and 1.13 km in width. Groundwater in the regional aquifer at LANL is aerobic and is characterized by a mixed calcium-sodium bicarbonate composition and a circumneutral pH. Chromate is mobile under these geochemical conditions and does not adsorb significantly onto ferric (oxy)hydroxide and clay minerals, with the highest concentration of dissolved chromium exceeding 800 µg/L or 0.80 mg/L at the site. The New Mexico Water Quality Control Commission (WQCC) groundwater standard for total dissolved chromium is 0.050 mg/L (50 µg/L). Chromium contamination occurs in the upper 33 meters of the saturated zone in the regional aquifer and is migrating to the east and southeast nearly at the same rate of groundwater flow, averaging approximately 42 meters per year. The chromium plume in the regional aquifer beneath Mortandad Canyon mixes with (1) a treated sewage effluent plume, containing boron, chloride, nitrate, sulfate, and other chemicals, released from Sandia Canyon near the cooling tower and (2) a groundwater plume consisting of treated-industrial effluent that contains 1,4-dioxane, fluoride, nitrate, perchlorate, tritium, uranium, and other chemicals and radionuclides. The centroid of the chromium plume has greater than 400 µg/L of dissolved chromium, between 150 and 240 pCi/L of tritium, from 4 to 8 mg/L of nitrate plus nitrite[N], and concentrations of chloride and sulfate typically exceeding 30 and 60 mg/L, respectively. Initial phases of aquifer remediation of the chromium plume are currently being evaluated by LANL and NMED, consisting of (1) pump and treat followed by reinjection and (2) injection of sodium dithionite and molasses to bio(geo)chemically reduce chromium to III. Injection of these two reductants result in precipitation of amorphous chromium hydroxide with dissolved concentrations of chromium (VI) typically less than 5 µg/L in zones of application. Geochemical modeling using PHREEQC was conducted to evaluate chromate reduction, reaction products, and aqueous speciation in the presence of 0.059 molar sodium dithionite and 0.057 molar sodium sulfite (pH buffer) at regional aquifer well R-42. Results of the PHREEQC simulations confirm that sodium dithionite initially promotes reductive dissolution of manganese dioxide (pyrolusite) and ferric hydroxide under reducing conditions, as sodium dithionite disproportionate ultimately to sulfate and hydrogen sulfide. Mackinawite and iron sulfide ppt, stable as transient intermediate phases, are calculated to approach equilibrium under reducing and acidic conditions prior to chromium(III) precipitation. Dissolved ferrous iron enhances precipitation of chromium(III) hydroxide under slightly oxidizing and circumneutral pH conditions with dissolved Mn(II) stable in groundwater. Manganese(II) is a redox buffer for chromium(III) hydroxide inhibiting reoxidation to chromium(VI).

COMPOSITIONS AND ELEVATIONS OF DEPOSITS BETWEEN RECENTLY IDENTIFIED QUATERNARY FAULTS COMPLICATE STRUCTURAL INTERPRETATIONS OF THE SOUTHWESTERN ALBUQUERQUE BASIN, NEW MEXICO

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North-trending normal fault traces and scars cutting deposits between the Loma Blanca and Cliff faults in the southwestern Albuquerque Basin of the Rio Grande rift complicate interpretations of basin structure, but may lead to better understanding of ages of fault offsets. Deposits in a gravity-defined graben between the larger faults include a 1,553-m-high drainage divide between the Rio Pueblo (north) and Rio Salado (south). Clasts along the divide and farther north show that the Rio Salado used to enter the Rio Pueblo valley down to an elevation of 1,494 m, where sediments of the two streams may interfinger. The high divide appears to be on a horst between several poorly exposed faults. The top of the down-to-the-east hanging wall of the Loma Blanca fault is locally about 1,564 m whereas the top of the eroded footwall of the Cliff fault (down-to-the-west) is 1,553 m, which is the same elevation as the top of the ancestral Rio Grande deposits to the east and the top of the Rio Pueblo-Llano de Albuquerque deposits to the north. The northern part of the Loma Blanca fault offsets alluvial-fan deposits of late-middle Pleistocene age graded toward intermediate terrace levels of the Rio Puerco. Farther east, the same alluvial deposits are offset by east- and west-facing scarps 1–4 m high. The exposed northerly trace of the Cliff fault is about 6 km long between the Rio Salado and Rio Puerco valleys and appears to have at least 75 m of offset. The Cliff fault does not offset the highest terraces along the Rio Puerco and Rio Salado valleys. Two high levels (1,540 and 1,534 m elevations) of Rio Salado terraces bevel both tilted beds of the hanging wall and horizontal beds of the footwall, with at least 15 m removed below 1,551 m elevation. West of the Cliff fault, the slightly lower terrace (estimated to be at least 600 ka) is offset by three subparallel north-south faults, forming a small horst and narrow graben. Farther west are suspected fault scars that mark the western edge of the larger horst on the drainage divide but these probably are truncated and buried by a later, lower terrace of the Rio Salado. Although others mapped a Rio Puerco fault in the Rio Puerco valley to the north and projected it into the area, the numerous faults with small offsets suggest that a large, down-to-the east fault does not cut the surface here. As in other parts of the Albuquerque basin, younger fault scars appear to be active toward the center of the broader graben.

PREFERENCES OF GRANULE SIZES AND COMPOSITIONS FROM HARVESTER ANTHILLS ON DIVERSE SUBSTRATES ACROSS SEVILLETA NATIONAL WILDLIFE REFUGE, CENTRAL NEW MEXICO

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Large ant hills attributed to harvester ants were examined on several types of soil substrates across Sevilleta National Wildlife Refuge. Typically Pogonomymex rugosus build broad, low, shield-like mounds with entrances off-center whereas Novomessor cockerelli build more compact, steeper cone-shaped mounds with entrances in a central crater. Single-rock-type substrates include weathered granite, schist, limestone, and gypsum. Mixed-granule substrates are primarily on alluvial fans and ancestral Rio Grande gravel. No harvester ant hills were found on thick petrocalcic soils or on pebbly sand terrace deposits of the Rio Puerco. Densities of ant hills ranged from 74 hills per hectare on grus west of the Los Pinos Mountains to less than 1 per hectare on Popotosa badlands, Permian gypsum, and Baca Formation (conglomerate). Densities per hectare did not correlate to major vegetation types. Three types of grain-size distributions are exhibited on linear-log-differential plots of coarse sand and granules.
ICHNOLOGY OF A PLIOCENE SANDFLAT, ALBUQUERQUE BASIN, NEW MEXICO

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Although the paleontology of the Upper Cenozoic Santa Fe Group in New Mexico has been collected and studied since the 1870s, little is known of its ichnofossils. A newly discovered vertebrate tracksite in the Pliocene Santa Ana Mesa Member of the Caja Formation at Rio Rancho, Sandoval County, is the most extensive ichnoassemblage known from the Santa Fe Group. This assemblage is in a large (at least 500 m²), bedding plane surface of a 0.1–0.2-m-thick bed of wavy bedded sandstone in which wave crests are 4–6 cm high and separated by ~40 cm; crest shapes indicate that paleoflow was to N30°E. The surface is also marked by some east-west oriented swales that were water filled during track-making. We cleared ~14 m² of this surface to reveal a low diversity invertebrate ichnoassemblage, salamander trackways and over 170 bird footprints that represent at least 18 trackways. Cocchiurnus, the sinuosidal, bedding-plane parallel grazing trace of a small arthropod, dominates the invertebrate ichnofossils, which also include a few larger, horizontal and tubular grazing traces assignable to Palaeophycus and Scoyenia. The salamander tracks form at least one trackway of small (15–20 mm long), tridactyl or tetradactyl footprints of a quadruped with long, scratch-like digits. These closely resemble the “Gracilichnium” extramorphological variant of the amphibian footprint ichnogenus Battrachichnus. The bird footprints are mostly tridactyl, but tetradactyl where well preserved. They show three long and pointed, anteriorly directed digits II-IV, and well preserved tracks also have a short, and spur-like digit I impression directed backwards. In better preserved footprints, a sole imprint connects the bases of the forward-directed digits. These bird footprints are assigned to the ichnogenus Gruipeda, most similar to Gruipeda calcareosa Sarjeant & Langston. These are the footprints of anisosdactyl shorebirds. On the uneven trackway surface, bird footprints in the swales are more deeply sunk into the sediment than those outside of the swales. Most unusual is a salamander trackway that emerges from a swale, turns to the northeast and walks to disappear among bird footprints, possibly because one of the birds preyed upon the salamander. The sediments and ichnoassemblage at the Rio Rancho tracksite indicate a large, lower energy sandflat, either along a lake or channel margin associated with the large, fluvial, ancestral Rio Grande system. Similar habitats, though less active depositionally, are present along some reaches of the Rio Grande today.

LITHOSTRATIGRAPHY, PALEONTOLOGY AND DEPOSITION OF THE CAMBRO-ORDOVICIAN BLISS FORMATION, SIERRA COUNTY, NEW MEXICO

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The Cambro-Ordovician Bliss Formation is the oldest Phanerozoic sedimentary unit in New Mexico. It crops out in the mountain ranges of Sierra County where it rests nonconformably on Proterozoic basement and is conformably overlain by the Lower Ordovician Sierrita Formation of the El Paso Group or, at its northernmost outcrops, disconformably by the Middle Pennsylvanian Red House Formation. In Sierra County, the Bliss Formation is up to 55 m thick and can be divided into two members: (1) a lower member dominated by crossbedded and bioturbated quartz-rich sandstone; and (2) an upper member with numerous beds of ripple-laminated glaucairenite and some coarse carbonate beds. The lower member contains brachiopods, trilobites and a Skolithos-dominated ichnoassemblage. The upper member yields numerous graptolites and a Palaeophycus-dominated ichnoassemblage. Previously published conodont and trilobite biostratigraphy in the Caballo Mountains indicates that most or all of the lower member is late Cambrian (Sunwaptan) in age, whereas most or all of the upper member is Early Ordovician (Skullrockean) in age. The Cambrian-Ordovician boundary is stratigraphically high in the lower member. The upper member graptolite assemblage is dominated by Rhabdinopora fabeliformis (Eichwald), which confirms its Early Ordovician age. Deposition of the lower member was in a shallow marine siliciclastic setting, whereas the upper member indicates a mixture of shallow tidal flat sedimentation intercalated with deeper, subtidal marine deposition. In the iron oolite beds of the lower member in the Caballo Mountains (Sierrita Mine), two types of ooids are present: (1) tangential concentric ooids composed of hematite and (2) structureless ooids composed of hematite, berthierine and chamosite. We interpret the iron ooids to have formed during diageneric from carbonate ooids. Glauconite is abundant in the upper member and occurs as rounded grains, rarely also as cement. It is cryptocrystalline and most probably formed by glauconitization of fecal pellets. Both iron ooids and glauconite indicate that the Bliss Formation is the result of an extensive regional transgression (“Sauk Transgression”) coupled with low rates of sedimentation.

GROUNDWATER LEVEL MONITORING ALONG THE ANIMAS RIVER, NEW MEXICO, AFTER THE GOLD KING MINE 2015 MINE-WATER RELEASE

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The Gold King Mine spill that occurred in August 2015 drained water that was backfilled in the mine adit rapidly, quickly eroding the waste rock pile that was outside of the mine. As result, roughly 490,000 kg of sediment was released with the water, turning the water an orange color. While the river has since returned to its normal color, there is still concern that the metals left on the streambed may affect the shallow alluvial aquifers and impact the communities in the surrounding area.

To determine if water from the river was infiltrating into the alluvial aquifers of New Mexico during or after the spill, a water-level monitoring network was developed. The monitoring network consisted of roughly 60 existing wells and was used to construct
groundwater elevation contour maps to determine the direction of groundwater flow in the Animas Valley between Farmington and the NM/CO boarder. The monitoring network of wells was measured four times per year, over two years, during hydraulically significant periods to understand the seasonal fluctuations of the water table and how it affects the groundwater/surface water interactions, during baseflow conditions (late-January), the initial snowmelt/onset of irrigation season (mid-March), peak snowmelt/extended irrigation season (early-June), and at the end of irrigation season (mid-October).

A subset of wells were instrumented with pressure transducers to continuously collect water-level data. The groundwater hydrographs recorded at these wells showed distinct patterns that were used to categorize most of the measured wells based on their different hydrograph characteristics. Wells close to the river typically had a direct correlation to river stage with a distinct increase that correlates to peak snowmelt in the river followed by a rapid drop in groundwater levels through August. Most of the hydrographs begin increasing in late March at the beginning of irrigation season and continue to increase through July and do not begin to decrease until the end of irrigation in late October.

In most areas, the Animas River is gaining water from the groundwater, as groundwater from the surrounding valley flows down gradient, discharging to the river. However, in some areas, water-levels in close proximity to the river have a nearly flat hydraulic gradient between groundwater and the river, where small seasonal fluctuations in groundwater levels and river stage can turn a slightly gaining reach to a slightly losing reach. Groundwater levels in the valley are generally lowest in March, before the irrigation season begins, and highest in October, near the end of the irrigation season. High seasonal water-level fluctuations were observed near the Cedar Hill and Inca communities, where we observed an apparent reversal in gradient that changes the river in those areas from a gaining stream in the summer during irrigation season to a losing reach in the winter. The results of this study indicate river water does infiltrate into the alluvial aquifer primarily from irrigation return or infiltration through the ditch network, as demonstrated by the hydrograph response to the irrigation season.

PHOTOGRAMMETRY OF FLUVIAL OUTCROPS IN TOADSTOOL GEOLOGIC PARK, NEBRASKA AND ANGEL PEAK, NEW MEXICO

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Large-scale 3D models of fluvial outcrops can improve our ability to map and interpret geometries of sedimentologic structures (facies) in complex fluvial systems. 3D modeling can be used to generate ultra-high-resolution digital elevation models and orthophotomosaics of the fluvial outcrops and provide high spatial details of the study areas. Objectives include the further development of procedures to take photographs from both ground-based cameras and UAVs to build 3D models of outcrops. Agisoft Photoscan software is used to perform the structure-from-motion photogrammetric processing of the digital images and generate both 3D spatial and multispectral models of the outcrop. Preliminary mapping of the two study sites, Toadstool Geologic Park in Nebraska and Angel Peak National Area in New Mexico, demonstrates that high-resolution modeling over these complex large-scale stratigraphic structures (e.g., bounding surfaces, faults, compositional changes) allows for quicker more comprehensive understanding of the development and arrangement of the geology of the areas studied. The resolution of the models makes drawing relationships between smaller isolated features in stratigraphic structures to the surrounding region more effective, and the 3D nature of the models allows for correlation of features around complex terrain because these features can be viewed from multiple angles not accessible from the ground. These technologies and procedures allow the gathering of detailed information from remote areas and terrain which is difficult to navigate or study in any other way. It is cost effective and time efficient, allowing for frequent study of large areas. The very high-resolution information can be used in GIS applications as well as with the UAV gathered imagery. This study has implications for understanding the permeability structure of rock, thus it has importance for both petroleum and ground water studies.

HYDROLOGIC MONITORING OF SPRINGS ALONG THE NACIMIENTO FAULT

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Continuous monitoring of springs along the Nacimiento Fault was carried out to provide new insight into changes in the groundwater regime of this complex geological area. The focus has been to highlight the connectivity of springs along faults, assess temporal and spatial variations, recognize signals present in the data and identify relationships between spring parameters. The parameters monitored are pressure (a proxy for depth), temperature, and conductivity. Multi-parameter sensors were deployed in the study area from December 2012 until May 2015. Resolution was set at 15 and 3-minute intervals.

The springs are situated along the Nacimiento fault both north and south of the Rio Salado. Fluids are carbonic, and have a demonstrably endogenic component evidenced by helium isotopes and key tracers such as lithium. All springs are between ~10–100 m higher elevation than the proximal Rio Salado, indicating artesian characteristics. The elevation and the co-alignment along the fault indicate a confined or semi-confined aquifer sealed by the Triassic Chinle Formation, with fluid movement along the fault. Three springs are collinear and located along the fault that cores the Tierra Amarilla anticline, the fourth is off axis of the fault. The latter is noted as being geochromically distinct from the rest, with greater temporal variation. A fifth spring, north of the Rio Salado was monitored for the final 6 months of the study period. Where springs discharge, they form pools within travertine mounds and cisterns whose depth range from 0.2 to 8 m. The sizes of the spring pools vary along their long axis from 0.1 to 5 m. Travertine occurs at all locations, and many inactive springs are represented by dry travertine mounds and vent orifices. U-series age geochronology indicates springs have been active intermittently since 270 ka, at highest elevations, to modern actively forming mounds. Degassing of CO₂ occurs as bubbling at most springs and pool surfaces are often at depth below ground level, in collapsed travertine mounds, up to 5 m deep, confirming that water elevations were higher in the past.

Depth variations highlight seasonal as well as event driven fluctuations, however not all springs respond in the same manner, possibly due to the nature of the spring vent active verses collapsed mound. Water temperature tracks atmospheric temperature with maximum values in the summer. Analysis of conductivity was problematic due to biofouling.

Fluid connectivity between springs is highlighted most prominently by near-synchronous changes in water depth for each spring. Spectral analysis indicates water depth has spectral peaks of 1 and 0.5 days, which coincide with solid Earth tides of ~12 and ~24 hours. Water temperature has spectral peaks at 24 hours, associated with daily maximum air temperature, while specific conductivity also has peaks at 24 hours, which could be associated with maximum daily temperature.

This work has implications to help understand the role of faults as conduits for fluid movement, define the degree of confinement of the aquifer and estimate storage coefficient.

PROTECTING NEW MEXICO’S BURIED TREASURE: A SUMMARY OF GROUNDWATER QUALITY PROTECTION IN NEW MEXICO

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Groundwater is a vital resource for the residents of New Mexico. Approximately 95% of the state’s 2.1 million people depend on
groundwater for all or part of their domestic water supply, including more than 300,000 people who rely on private domestic wells. Many farms, ranches and businesses also use wells for water supply. For more than a century, the Legislature and state and local governments have pioneered efforts to protect groundwater resources, and the health of citizens who drink groundwater.

Pressure decreases in the Roswell artesian basin were observed in 1904. The Territorial Legislature passed a law in 1905 requiring permits and logs for new wells in the basin, along with measurements of flow and pressure. Since 1910, water tables in the Mimbres Basin and Portales Valley have declined significantly. In response to the effects that groundwater development was having on streamflow and on the rights of other groundwater users, the State Legislature passed the Groundwater Code in 1931, granting the State Engineer authority to declare groundwater basins and appropriate water rights. Groundwater depletion, an ongoing issue in many areas of New Mexico, can reduce aquifer porosity and storage capacity, diminish well production, deteriorate water quality, and cause land subsidence.

In 1934, the infant death rate in New Mexico was 145 deaths per 1,000 live births, the highest in the nation and twice the national average, caused in part by dysentery and diarrheal illness from unsafe water supplies. The State Board of Public Health issued regulations in 1937 to prevent pollution of water resources, including wells. In 1947, the Legislature passed the Sanitary Projects Act to require abatement. The pioneering N.M. legislature passed the Groundwater Code in 1931, granting the authority to declare groundwater basins and appropriate water rights. Groundwater depletion, an ongoing issue in many areas of New Mexico, can reduce aquifer porosity and storage capacity, diminish well production, deteriorate water quality, and cause land subsidence.

In the 1950s and 60s, groundwater contamination with crude oil, nitrate, uranium mill waste, gasoline, tritium, and oil-field brine was documented in New Mexico. The Legislature amended the Oil and Gas Act in 1961 to protect fresh water. State public nuisance statutes enacted in 1963 prohibited the pollution of water, explicitly including springs and groundwater, and provided authority to require abatement. The pioneering N.M. Water Quality Act of 1967 led to the adoption of a comprehensive set of groundwater quality regulations, the first in the nation, that included a permitting program for discharges onto or below the surface of the ground, and numerical groundwater quality standards.


EVALUATING THE POTENTIAL OF MAGNETIC SURVEYING TO PREDICT PARTICLE SIZE DISTRIBUTION OF SOILS

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Particle size distribution of soils play a crucial role in controlling the flow of water through the critical zone, making it an important quality to consider for environmental restoration. Recent studies have found that geophysical analyses of soils can give insight into their particle size distribution. It would be useful to have a quick, non-invasive method of identifying soil types; this study aims to use magnetics surveying for that reason.

The location of this study is a recreational area called Valley Creek Park in the Upper Valley of El Paso, Texas. Recent efforts have been made to restore this area by planting riparian species such as Rio Grande Cottonwoods, which tend to have higher survival rates in coarse-grained, non-saline soils. Geophysical surveys have the potential to be implemented before introducing riparian plant species to determine if an environment will facilitate their survival. Magnetics surveys can be used to estimate the particle size distribution of soils by relating a soil’s grain size to its magnetic qualities; smaller grain sizes tend to have lower magnetite content and therefore a lower magnetic signature, and vice versa. This study utilizes a magnetometer survey to estimate grain size variations in soils along a transect. These magnetic readings will be compared to data from laser diffraction particle size analyses of soils from the same area to test correlation between the two data sets.

Preliminary analysis of magnetics data show anomalies that appear to be too large to attribute to grain size variations alone. The results from the laser diffraction particle size analysis show varying particle size distributions not only at different locations within the study site, but variations with depth as well. This is likely due to earlier deposition in historic channels of the Rio Grande that no longer exist due to channelization of the river in the 1930s. Comparison of the magnetics and laser diffraction particle size analysis data is not possible until the large anomalies in magnetics are ruled out. A Ground-Penetrating Radar (GPR) survey will be conducted along this same transect to see if these anomalies can be attributed to a metallic object below the surface of the study site. If that is the case, then the data can be considered without the anomalies, and the magnetics and laser diffraction particle size analysis data can be tested for a correlation.

LATE PLEISTOCENE (BLANCAN) VERTEBRATES FROM THE CAMP RICE FORMATION IN THE VICINITY OF HATCH, DONA ANA AND SIERRA COUNTIES, SOUTHERN NEW MEXICO

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Two Pliocene vertebrate faunas referred to the Blanco North American land mammal age, the Hatch Local Fauna (LF) and Arroyo Cuervo LF, are described from the Camp Rice Formation in the Hatch-Rincon basin west of Hatch in Doña Ana and Sierra counties, southern New Mexico. These two faunas occur in a stratigraphic section of the Camp Rice Formation about 70 m in thickness, primarily consisting of the axial-fluvial facies. The Hatch Siphon section of the Camp Rice Formation occurs in close proximity to the Pliocene vertebrate sites, and includes a dated pumice and magnetic polarity stratigraphy. The fossiliferous portion of this section encompasses much of the Gauss chron, ranging in age from slightly older than 3.33 Ma in the lowermost Gauss chron to the Gauss/Matuyama boundary at 2.58 Ma. The Hatch Siphon pumice, with a 40Ar/39Ar date of 3.12 Ma, is located 28 m above the base of the section, within the Kaena subchron. The top of the Kaena at 3.04 Ma, about 30 m above the base of the section, marks the approximate boundary between the Arroyo Cuervo and Hatch faunas.

The early Blancan Arroyo Cuervo LF consists of 11 species of vertebrates: 2 land tortoises, Gopherus and Hesperotestudo; mud turtle Kinosternon; freshwater emydid turtle; and 7 mammals; horses Equus simplicidens and Equus small species; peccary Platygonus; 2 camels, Camelops and Hemiauchenia blanconensis; deer Navahoceros lascrucensis; and camphotherine proboscidean Rhyconotherium falconeri. The mammals from Arroyo Cuervo limit the age of this fauna to between 3.6 Ma (first appearance of Equus simplicidens, Platygonus, Camelops, Hemiauchenia blanconensis, and Rhyconotherium falconeri) and 2.6 Ma (last appearance of E. simplicidens in New Mexico). The absence of South American immigrant mammals that participated in the Great American Biotic Interchange indicates the Arroyo Cuervo LF is older than 2.7 Ma. Mammalian biochronology and magnetostratigraphy constrain the age of the Arroyo Cuervo LF to 3.0–3.4 Ma (late early Blancan).
The late Blancan Hatch LF consists of 18 species of vertebrates: 2 tortoises, Gopherus and Helodermatastroides; mud turtle Kinosternon; snake Rhinocerous lecontei; unidentified bird; and 13 species of mammals: glyptodont Glyptothecium texanum; 2 species of rabbits, Sylvilagus sp. and indeterminate small leporid; pocket gopher Geomyos paenebursarius; badger Taxidea; indeterminate small cat; 3 horses, Nanniviva pennsulatus, Equus cumminsi, and E. simplicids; 2 camels, Camelops and Hemiauchenia blancoensis; pronghorn Capromeryx arizonensis; and indeterminate proboscidian. The mammals from Hatch limit the age of this fauna to between 3.0 Ma (first appearance of Sylvilagus and Geomyos paenebursarius) and 2.6 Ma (last appearance of Equus cumminsi, E. simplicids, and Nanniviva pennsulatus in New Mexico). The presence of Glyptothecium texanum provides an important biostratigraphic indicator, with the first appearance of glyptodonts and other South American Interchange mammals in temperate North America at about 2.7 Ma. Mammalian biochronology and magnetostratigraphy constrain the age of the Hatch LF to ~2.6–3.0 Ma (early late Blancan).

GEOCHEMISTRY OF THE ANIMAS RIVER ALLUVIAL AQUIFER AFTER THE GOLD KING MINE SPILL, SAN JUAN COUNTY, NEW MEXICO B. Talon Newton, Ethan Mamer, and Stacy Timmons NM Bureau of Geology and Mineral Resources, 801 Leroy Place, Socorro, NM, 87801, talon.newton@nmt.edu

On August 5, 2015 the accidental breech of the Gold King Mine (GKM), located in Colorado, resulted in the movement of millions of gallons of bright orange water through the Animas River in northwestern New Mexico. This water, which was loaded with dissolved metals and contaminated sediments, posed a potential risk to groundwater quality in the Animas Valley. The Animas River from the Colorado-New Mexico border flows through Quaternary alluvial deposits, which are largely made up of sediment eroded from Paleogene rocks into which the Animas River has incised. While most water for domestic use and irrigation in the area is largely sourced from the Animas River, there are many private domestic and irrigation wells in the valley completed in the alluvial aquifer with depths of about 30 to 60 feet.

We collected water samples from up to 26 wells within and near the Animas Valley between the NM-CO border and Farmington, NM several times between January 2016 and June 2017. The objectives of this study were to characterize the hydrogeologic system, investigate groundwater/surface water interactions, and assess the possible impacts of the GKM spill to shallow groundwater.

General water chemistry, stable isotope and environmental tracer data, and modeling of two-endmember mixing indicate that shallow groundwater is primarily comprised of young river water and older regional groundwater from the underlying Nacimiento Formation. The river water end-member is characterized by total dissolved solids (TDS) concentrations less than 300 mg/L, a calcium bicarbonate water type, and tritium values above 5 tritium units. The regional groundwater end-member is characterized by much higher TDS concentrations close to 10,000 mg/L, a sodium sulfate water type, undetectable tritium content, and an apparent carbon-14 age of approximately 20,000 years before present. The upwelling of regional groundwater due to the gradual thinning of the Nacimiento Formation to the south, significantly affects water quality by increasing the TDS content to above 1,000 mg/L in some areas south of Aztec.

The main process that may potentially introduce contaminants from upstream mines into the shallow groundwater is the seepage of irrigation water (diverted river water) through the bottoms of ditches and agricultural fields to recharge the aquifer. Potential groundwater contaminants associated with the GKM spill, which include iron, aluminum, manganese, lead, copper, arsenic, zinc, cadmium, and mercury, were found to be below U.S. Environmental Protection Agency (USEPA) maximum contaminant levels (MCLs). Several wells in the shallow aquifer produced water that exceeds USEPA secondary MCLs for dissolved iron and manganese. It is difficult to determine the source of these trace metals, which were observed to be present in the shallow groundwater before the GKM spill. While the GKM spill exhibited high iron and manganese concentrations, these metals are also known to be ubiquitous in fluvial sediments, such as those that make up the alluvial aquifer. Therefore, results from this study do not suggest that the groundwater quality has necessarily been impacted by the GKM spill. However, continued monitoring of groundwater quality is recommended.

DRIEST PERIOD OF THE HOLOCENE IN THE SOUTHWESTERN UNITED STATES FROM CORALLOIDAL STALAGMITE GROWTH
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Evidence from multiple climate proxies worldwide reflect an arid climate in the Northern Hemisphere during parts of the Early and Middle Holocene (~9500 to 4200 yr B.P.). Stalagmite studies from the Guadalupe Mountains, New Mexico have concluded that effective moisture was greater in the southwestern United States during the Younger Dryas and into the Early Holocene, as shown by a hiatus of stalagmite growth in the Guadalupe Mountains for a period from ~9500 to 7500 yr B.P., and during the Late Holocene; thus implying the Middle Holocene was drier. Only one high-resolution stalagmite study has been published for this region that exhibited growth through the entire Holocene, and that study, based on δ13C and δ18O isotope time-series, does not provide clear indications of aridity.

Cave coralloids (also referred to as cave popcorn) are formed by evaporation of water films from condensation on cave walls, or formed by evaporation of water films on stalagmites and stalactites generated by splashing water; therefore, such growth can be considered a proxy for aridity. Cave coralloid growth on mid-sections of stalagmites from Helens Cave, Carlsbad Caverns National Park in the Guadalupe Mountains are not simply surficial deposits, but are characterized by laminated deposits and therefore represent a period that can be interpreted as increased aridity. The period of growth represented by the coralloidal stalagmite growth from two Helens Cave samples, stalagmites Helens-1 and Helens-2, are bracketed by two uranun-series dates of ~8792±127 yr B.P. to ~7215±52 yr B.P., which is consistent with a hiatus of stalagmite growth previously reported. Our interpretation of this proxy is that climate conditions were more arid and likely warmer than any other time in the Holocene in this region of the southwestern United States. Cave coralloids are not often used in climate studies, and we illustrate here their possible value.

PARAMETRIZING TOTAL AVAILABLE WATER (TAW) FOR PREDICTION OF ROOT ZONE SOIL MOISTURE USING THE EVAPORATION, TRANSPERSION AND RECHARGE MODEL (ETRM)
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Total available water (TAW) is one of the most difficult-to-ascertain parameters necessary for predicting water storage in the root zone. As such, a method for parametrizing TAW is necessary from in-situ measurements that are available. TAW is determined in a novel way as a model fitting parameter. A soil water balance model, the Evaporation, Transpiration and Recharge Model, is used to simulate root zone soil moisture for an area of interest. The TAW parameter of the model is varied until agreement is found between the model simulated and remotely-sensed root zone soil moisture observations on a pixel by pixel basis. In this study, we present initial modeling efforts and a remotely sensed validation data set that will be used to optimize TAW for the area of interest: the Jornada Long Term Ecological Research station (Jornada LTER) in south
central New Mexico. Within the Jornada LTER, the model predictions and remote sensing datasets of root zone soil moisture are compared to neutron probe data from an approximately 2.7-kilometer-long transect of 89 neutron soil moisture probes within the Jornada LTER.

EOLIAN SEDIMENTATION IN THE BOLSON SAND SHEETS OF THE NORTHERN CHIHUAHUAN DESERT: SLOW AND CONTINUOUS OR PUNCTUATED?

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Eolian sand sheets of the Chihuahua Desert commonly exhibit buried paleosols. These buried soils have been viewed as evidence for a punctuated response to climate change characterized by erosion-sedimentation; followed by landscape stability and soil formation during the Late Quaternary. However, a recent chronology of sand sheets, using optically stimulated luminescence (OSL), has challenged this view for sand sheet formation. This has invoked debate about eolian sedimentation and whether it was slow and continuous or punctuated since the Last Ice Age to the middle Holocene Altithermal. In order to improve our understanding of eolian sedimentation, we tested both hypotheses using radiocarbon and OSL dating techniques to evaluate a ~2.5-meter section of eolian paleosols in southern New Mexico. These dates and soil stratigraphy indicate that eolian sedimentation occurred until ~42 ka when a sedimentation hiatus occurred. This permitted the formation of a “Bk” horizon during the last Ice Age. Eolian sedimentation resumed sometime before ~12 ka during the onset of warmer conditions of the Bolling-Allerød. The second break in sedimentation occurred when the water table rebounded during the Younger Dryas Chronozone. This event hydrologically altered the eolian sand and permitted the formation of a mottled “Bg” paleowetland horizon. Water table conditions fluctuated for ~3.7 ka and dropped immediately during the early Holocene no later than ~8.3 ka. This surface was exposed for ~3 ka. Eolian sedimentation resumed sometime around ~5.3 ka during the onset of Antevs’ mid-Holocene Altithermal. The third break in sedimentation occurred by ~4.5 ka with the start of slightly wetter conditions during late Holocene. This permitted the formation of a “Bk” horizon. Our results do not support the “Slow and Continuous Hypothesis”, but instead finds evidence that eolian sedimentation was punctuated and was followed by three periods of landscape stability and soil formation since the last Glacial Maximum to the middle Holocene Altithermal.

LIFETIME PROJECTIONS FOR THE HIGH PLAINS AQUIFER IN EAST-CENTRAL NEW MEXICO

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Several thousand water level measurements spanning over 50 years, from over a thousand wells, were used to create aquifer lifetime projections for the High Plains Aquifer in east-central New Mexico. Projections are based on past water-level decline rates calculated over ten- and twenty-year intervals, for two scenarios. One scenario is the time until total dewatering of the aquifer, and the other is the time until a 30-foot-saturated-thickness threshold is reached, the minimum necessary to sustain high-capacity irrigation wells. Agricultural water use has determined water-level decline rates in the past—assuming future decline rates match those of the past ten to twenty years, the scenarios may be viewed as the usable aquifer lifetime for domestic and low-intensity municipal and industrial uses, and the usable lifetime for large-scale irrigated agriculture. Projected lifetimes and progressively enlarging areas of zero saturation are shown on maps. Areas of declining water-levels and decreasing aquifer life are more reliable projections than areas where these quantities have increased. There is high confidence in the results in the region surrounding Clovis and Portales. Discrepancies between lifetime projections derived from the past and current conditions are largely due to differences between actual decline rates and those projected into the future from any given time period in the past. The results match very well across the state line with lifetime projections for the Texas Panhandle region. The effects of groundwater pumping and water-level declines in east-central New Mexico are similar to those observed in the High Plains aquifer across northwest Texas and western Kansas. Much of the region already has insufficient saturated-thickness for large-capacity irrigation wells. Even when considering the lifetime of the entire thickness of the aquifer, projected lifetimes across much of the study area are a few tens of years or less.

GIS ANALYSIS AND (U-TH)/HE THERMOCRONOLOCIC INVESTIGATION OF PROTEROZOIC ROCKS IN SOUTHERN NEW MEXICO

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Multiple thermochronologic methods (apatite fission-track and (U-Th)/He) have been used to place important time constraints on periods of Cenozoic extension in the Rio Grande rift and Basin and Range Province. However, Proterozoic-aged rocks in this region have experienced a much longer thermal history that is not typically recorded by these data. To investigate long-term (>1 Ga) thermal histories, we combine GIS analysis of past deformational events with zircon (U-Th)/He (ZHe) thermochronology to document periods of pre-Cenozoic burial and exhumation. Recent advancements in the understanding of differential radiation damage and helium retention in zircon suggest that long-term thermal histories experienced since their formation in the Proterozoic, may be extracted from the rocks. We analyzed samples along a transect across the Rio Grande rift—Basin and Range transition zone in west Texas, southern New Mexico and south-eastern Arizona. This region serves as natural laboratory to investigate the Proterozoic-Cenozoic thermal histories of rocks exposed in fault block uplifted mountain ranges. Prior to recent exhumation in the Cenozoic, Rio Grande rift and Basin and Range extension, the Rio Grande rift–Basin and Range transition zone has been affected by multiple deformation events, including the Ancestral Rocky Mountains, Jurassic rifting and the Laramide Orogeny. GIS was used to combine published deformational maps of New Mexico to construct a deformational sequence map of southern New Mexico, illustrating areas that experienced uplift and/or burial during the Ancestral Rocky Mountains, Laramide Orogeny and Rio Grande rift. For each sample location, forward models and predictive age-eU plots were constructed using HeFTy software that include periods of exhumation and/or burial due to each tectonic event. Inverse modeling of ZHe data will be done using HeFTy software to compare to forward models and predicted age-eU plots, to test whether ZHe data record long and complex cooling histories. Preliminary data from some of these ranges yield ZHe ages that range from 19–649 Ma and show a negative correlation with eU, suggesting that ZHe data obtained from this region are an important record of pre-Cenozoic tectonic exhumation. Results from this study will constrain long-term timing, magnitude and rates of cooling experienced.
in these fault blocks across the Rio Grande rift—Basin and Range transition zone, and may yield important insight into the timing and duration of deformation related to the Ancestral Rocky Mountains, Jurassic rifting, Laramide Orogeny, and Cenozoic extension.

REGIONAL WATER CHEMISTRY COMPARISON, LA CIENEGA, SANTA FE COUNTY, NEW MEXICO
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The springs of La Cienega provide an important source of water for the people and wetlands in the southern portion of Santa Fe County. The groundwater that discharges at La Cienega comes from aquifers within the Santa Fe Group. The Santa Fe Group is a thick alluvial deposit, comprised of deeper 1,000-feet-thick Tesuque Formation overlain by up to 300 feet of coarser Ancha Formation. The Tesuque Formation is a late Oligocene to late Miocene unit composed of sand, with subordinate gravel, silt, and clay. The Ancha Formation is a late Pliocene to early Pleistocene unit composed of arkosic sand, silt-clayey sand, and gravel found in paleochannels that unconformably overlies the tilted Tesuque Formation basin fill.

A study by Johnson et al. (2016) looked at water chemistry, among other things, from several wells and springs in the La Cienega area, and noted the principle water bearing strata. Chemical analysis showed two major groups: Ca-HCO₃ dominate waters in shallow wells near streams that correlated to the Ancha Formation, and Na-HCO₃ or Na-Ca-HCO₃ waters in deeper Tesuque wells. Shallow wells and springs not in close proximity to streams generally had a mixed chemical signature.

In 2017, as part of a citizen science and water quality awareness effort with the New Mexico Environment Department, 25 private well owners collected grab samples of their well water. These samples were analyzed by the New Mexico Bureau of Geology and Mineral Resources. It was possible to infer the water-bearing formations of these 25 wells by comparing chemical signatures to those reported by Johnson et al. (2016) that had known source formations. A few wells clearly had a source of either Ancha or Tesuque, but most had a chemical signature indicative of mixing of the two sources, which is typical of this region. After comparing chemistry to inferred source units, well logs for a few of the sites were found through the New Mexico Office of the State Engineer, and water-bearing strata was confirmed.

Additionally, these data show that maximum contaminant levels from the U.S. EPA quality standards for arsenic were exceeded in four of the 25 wells sampled. These data were only available because the citizens of La Cienega had questions about the source and quality of their water. This shows that in regions where previous hydrogeochemistry data have been collected, such as La Cienega, citizen water sampling campaigns can provide useful scientific contributions. With help from the local community, it is possible compare current results with previous data to show potential changes to water quality.

COLLAPSBLE SOIL SUBSIDENCE SUSCEPTIBILITIES ACROSS NEW MEXICO AT 1:750,000 SCALE
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We present the method used and the resulting 1,750,000 scale map of collapsible soil susceptibility for New Mexico, the first time such a map has been generated in the western United States. Collapsible, or hydrocompactive soils are sedimentary deposits that under combined wetting and loading will subside significantly (up to 30% strains). Composed of water-sensitive clay-rich sediments, these deposits present a common but difficult to map hazard across the desert Southwest, including New Mexico. However, because compaction of collapsible soils usually happens after structures have been built on them, their incidents are not well reported nor are they readily apparent from surface morphology. Maps of hydrocompaction susceptibility generally are done at scales greater than 1:24,000, allowing for detailed geotechnical sampling to take place combined with geologic mapping. This was not tenable at the scale of New Mexico. To overcome the lack of observable morphology, the paucity of reported incidents and the lack of statewide geotechnical data, we compiled a map of known but geotechnically-unconfirmed locales and then developed a multi-proxy-based spatially weighted average (i.e., an overlay method) of susceptibilities. Proxies used in this study are surficial deposit maps of depositional style, age, geomorphic setting, sediment provenance, and deposit texture; NRCG gSURGO maps of both soil texture of the bottom 1/3 of the pedon, and the soil taxonomic classification to the great group level; a Köppen-Geiger climate zone map; NLCD land-use maps; and reported static water levels from the NMSE Water Rights Reporting System. Not all proxies are available throughout the state, meaning that the number of proxies available at a location affected the reliability of the estimated susceptibility. Each proxy was iteratively assigned a weight, or quality factor, and a range of susceptibilities between zero (not susceptible) and four (extremely susceptible) depending on the proxy value. We assessed the effectiveness of each proxy by comparing the frequency of occurrence in and within 500-m of mapped hydrocompactive locales; at this point, we iterated on both the proxy quality and proxy susceptibility. Then, 500-m resolution raster of quality-weighted susceptibility (total susceptibilities), average quality and the number of proxies used were generated. Breaks in raw total susceptibilities were assessed by examination of the histograms in and near (within 500-m) mapped hydrocompactive soils: ≤0.5 was not susceptible, 0.5–1.5 was low susceptibility, 1.5 to 2.5 was moderate susceptibility, 2.5 to 3 was highly susceptibility, and ≥3 was extremely susceptible. The new 500-m resolution, 1:750,000 scale maps of total hydrocompaction susceptibility, average quality of estimated susceptibility, and number of proxies used should be used together as a planning aid to assess the susceptibility of a region to hydrocompactive soils. They are not, however, substitutes for detailed, location-specific geotechnical or geohazards analyses.

FAULT KINEMATICS OF THE SOUTHERN RIO GRANDE RIFT: A PALEOSTRESS ANALYSIS
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Understanding brittle deformation patterns and their sequence of events in southern New Mexico is vital for the discovery and extraction of natural resources. The purpose of this project is to understand the scarcely studied nature and kinematics of faults located within the southern Rio Grande Rift. The region of interest preserves multiple fault populations, most notably NS-trending faults and NW-SE-trending faults. The main hypothesis to test is that while both fault sets have contributed to extension in the southern Rio Grande rift, the NW-SE-trending faults also preserve evidence for multiple deformation events dating back possibly to the Precambrian era. In order to correlate the existing faults and their kinematics to previously studied tectonic events, a paleostress analysis was performed to determine the orientations of the maximum (σ₁) and minimum (σ₃) principal stresses of fault populations.

Initial results are presented from the Cooke’s Range, southern New Mexico. NS-trending faults preserve sickenlines with steep rakes. These faults are interpreted to be normal faults based on younger rocks on top of older rocks and inspection of shear sense criteria along the fault plane (Fossen, 2010). In contrast, minor faults along NW-SE-trending faults have a range of orientations, and sickenlines vary from strike-slip to dip slip. Although future careful investigation of these faults will help to determine the sense of slip, preliminary findings suggest that some of these faults may record reverse-sense slip.

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In addition to Rio Grande rift extension, NW-SE-trending faults in southern New Mexico have also been attributed to contraction during the Laramide orogeny (Chapin C. and Cather S., 1981), extension along the border of the Mesozoic Chihuahua Trough (Haenel G.W., 2002), and may even be related to strike-slip movement during the Precambrian (Muehlberger W., 1965). Future research will focus on relating fault populations to these previously recognized periods of deformation in southern New Mexico. To do this, additional localities in the southern Rio Grande rift will be investigated where NS-trending faults and NW-SE-trending faults are both preserved. We will specifically look for the relative ages of these two fault populations to determine in NS-trending faults consistently cross-cut NW-SE-trending faults. Our preliminary findings based on fault analysis in the Cookes Range suggest that, while EW extension in the northern and central segments of the rift produced new NS-trending faults, in southern New Mexico this stress field may have taken slightly less than one million years.

The NMNMN specimen of Baculites baculus from locality 12043 is a moderately-preserved, large, incomplete, adult shell in two pieces, slightly flattened on one lateral side. The larger piece, mostly body chamber, has a length of 215 mm and a maximum diameter of 65.3 mm. The cross section is stout and almost quadrate. The flanks bear low, broad, arcuate undulations. The degree of taper is low. The poorly-preserved suture has simple, broad, rectilinear elements. These are characteristics of Baculites. It is most similar to its smaller, presumed ancestor Baculites undatus Stephenson, which occurs much lower in the section with a range of 45–61 m below the top of the Pierre Shale west of Raton (Cobban, 1976). B. grandis Hall and Meek, the descendant of Baculites and the next ammonite zone higher, is larger and has an almost trigonal cross section.

Therefore, the occurrence of the Baculites baculus Zone in the Raton area establishes an earliest Maastrichtian age for the uppermost Pierre Shale there, places the Campanian-Maastrichtian stage boundary at the base of that zone in the uppermost Pierre and demonstrates that the Pierre seaway regressed from northeastern New Mexico during early Maastrichtian time.

**FIRST REPORT OF A JAW IN THE LATE CRETACEOUS AMMONITE GENUS SPATHITES KUMMEL AND DECKER, 1954**

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The ammonite Baculites baculus Meek and Hayden, 1861 was recently recovered from the uppermost part of the Pierre Shale (about 15 m below the base of the Trinidad Sandstone) west of Raton in northeastern New Mexico. This ammonite was found in sandy strata of the distal lower shoreface of the Trinidad shoreline. The B. baculus Zone is earliest Maastrichtian in age. The youngest ammonite zone previously reported from northeastern New Mexico was the upper Campanian Baculites reesidei Zone (Cobban, 1976). This zone was inferred by the occurrence of Inoceramus oblongus Meek, 24–35 m below the top of the Pierre Shale. The B. baculus Zone is three ammonite zones higher than the B. reesidei Zone, and Baculites in the uppermost Pierre Shale demonstrates that the Pierre seaway regressed from northeastern New Mexico later than previously thought. Across northern New Mexico, the western shoreline of the Western Interior Seaway regressed north and east during late Campanian to early Maastrichtian time. The uppermost lower Maastrichtian Baculites clinolobatus Zone occurs in the uppermost part of the Pierre Shale near Trinidad, Colorado (Berry, 2018). The first/last occurrences (FO/LO) of the B. clinolobatus Zone are 69.67/69.28 Ma and the FO/LO of the B. baculus Zone are 72.18/70.62 Ma (Scott, 2014). By these estimates of the LO of B. baculus and the FO of B. clinolobatus, regression of the Pierre seaway from Raton to Trinidad took slightly less than one million years.

A lower jaw was recently discovered embedded in a limestone concretion. It is situated next to another element that appears to be the other plate of the lower jaw. They are both offset in the concretion from a well-preserved, but weathered, partial, adult phragmocone of the robust form of S. puercoensis. A small portion of shell material of the ammonite was exposed during preparation. The body chamber does not appear to be preserved but could be hidden within the concretion. The elements are likely the paired calcitic plates of the lower jaw called the aptychus (sensu stricto). There are small areas of black material exposed directly below the light-colored outer layer of both plates that could be the remains of the inner chitinous layer. The more complete plate is approximately 52 mm long by 30 mm wide (W/L = 0.58), but is flattened. Most of the anterior and lateral margins and parts of the posterior margin are preserved. The specimen is triangular in outline and retains some of the original curvature on the lateral margins. The anterior margin is narrow and pointed. Surface sculpture consists of fine, closely-spaced co-marginal rugae paralleling the lateral margin and curving to parallel the posterior margin. The less complete plate, in juxtaposition to the other, but facing the opposite direction, has the posterior margin broken off. Approximately 1–2 mm below the surface of this broken margin, a layer of black material is exposed that could be the remains of the inner chitinous lamella. This plate has folds or creases along and near one of the lateral margins that could be the result of postmortem, plastic deformation. The two plates are not symmetrical with each other, but this could be due to the deformation. It is likely that this jaw belongs to the associated ammonite in the concretion. It is only the second reported occurrence of a jaw in the family Acanthoceratidae and the first occurrence of a jaw from the subfamily Mammitinae Hyatt, 1900 and the genus Spathites Kummel and Decker, 1954. It is also the first reported occurrence of an ammonite jaw from New Mexico.

**INVENTORY AND CHARACTERIZATION OF INACTIVE/ABANDONED MINE (AML) FEATURES IN NEW MEXICO**

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Abandoned mine lands (AML) are lands that were mined and left un-reclaimed where no individual or company has reclamation responsibility and there is no closure plan in effect. These may consist of excavations, either caved-in or sealed, that have been deserted and where further mining is not intended in the future. The New Mexico
Bureau of Geology and Mineral Resources (NMBGMR) and the Mineral Engineering Department at New Mexico Tech in cooperation with the New Mexico AML program is conducting research to develop a better procedure to inventory and characterize legacy, inactive, or abandoned mine features in New Mexico. Fieldwork involves completion of mine inventory forms which detail location, lithology, feature condition, vegetation, and potential environmental and physical hazards. Laboratory work on these samples includes geochemistry from a professional lab as well as in-house petrography, x-ray diffraction, electron microprobe, paste pH, and particle size analysis. Some sites have the potential to contaminate surface water, groundwater, and air quality many of which also feature open shafts and adits and pose serious physical risks to nearby communities. The results of this study will prioritize the mine features in selected mining districts in New Mexico for safeguarding and remediation.

BIOGEOGRAPHY AND BIOSTRATIGRAPHY OF NORTH AMERICAN EUTHERIAN MAMMALS DURING THE PUERCAN FAUNAL STAGE (PALEOCENE, EARLIEST DANIAN) Jason Silviria
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The Puercan Land Mammal Age (Paleocene, earliest Danian; ~66–65 Ma) is the earliest North American faunal stage of the Cenozoic era, immediately after the end-Cretaceous (K-Pg) mass extinction event. It is typified by the adaptive radiation of eutherian mammals, including placental, following the annihilation of the non-avian dinosaurs, which opened up numerous ecological niches. Unfortunately, the spatiotemporal scale of Puercan eutherian diversification remains elusive. Several authors have increased differentiation between “northern” and “southern” faunas in western North American, as was the case in vertebrate faunas below the K-Pg boundary; additionally, endemism is widely believed to have higher diversity and lower evenness compared to the earlier Pu1 interval. However, this is complicated by a number of Pu1 sites in a possible “transition zone” between northern and southern faunal provinces with many unusual endemics.

To resolve these issues, I gathered abundance data on all currently valid Puercan eutherian genera and species, based on a critical review of the published literature and of museum catalogs. Biogeographic and biostratigraphic trends within basins and intervals were tested using DCA, PCA, and NMDS analyses in R, as well as with agnes hierarchical dendrograms. Scatterplots of DCA and NMDS results – based on Bray-Curtis, Jaccard, and Kulczynski distance metrics – generally resolved Puercan eutherian localities along a north-south gradient, with “northern” sites from the Bighorn, Calgary, and Williston basins representing one end-member, “southern” sites from the Denver, Paradox and San Juan basins representing another, and sites from the Crazy Mountain, Great Divide, and Hanna basins representing the “transition zone” in between. These same scatterplots also demonstrate moderate distinction of the Pu1 interval from the combined Pu2/Pu3 intervals.

In agnes dendrograms based on Kulczynski distances, most sites were sorted into three well-supported clusters: a group of Pu1 “northern” sites, a group of Pu3 “northern” sites, and a group of Pu2/Pu3 “southern” sites. However, several Pu1/Pu2 northern and transition-zone sites (i.e. Alexander, Hiatt, Polecat Bench, MBHT Rav-W1) formed a fourth cluster more closely resembling the Pu2/Pu3 “southern” fauna. This supports the notion of increased faunal differentiation over the Puercan, as well as an early northward expansion of the Pu2/Pu3 southern faunal province at the expense of the Pu1 northern “disaster fauna”. Future studies will focus on the effect of site lithology and sampling techniques in these evaluations of Puercan eutherian biogeography and biostratigraphy.

EFFECTS OF REGIONAL CLIMATE DIFFERENCES ON RATES OF SOIL DEVELOPMENT: INSIGHTS FROM WELL-DATED CHRONOSEQUENCES IN THE RIO GRANDE RIFT Brad Sion, Bruce Harrison, Fred Phillips, and Gary Axen
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Rates of soil development provide important information about geomorphic and landscape evolutionary processes. Soil development in arid and semiarid regions of the southwestern United States is predominantly controlled by influx of eolian dust, yet our ability to quantify the rates of dust and carbonate incorporation into these calcic soils is limited by available age control. We described 10 soil profiles in the Socorro area of central New Mexico and analyzed their silt, clay, and carbonate contents. These soils have well-established direct- or indirect-age control that is used to compute rates of dust and carbonate accumulation for durations of ~0.5–800 ka. We also compute the profile development index (PDI) for these soils and compare our chronofunction to PDIs from northern and southern New Mexico. Principal components analysis identifies four dominant soil properties that explain variations in soil age; total texture, color lightening, dry consistence, and CaCO3 stage morphology, supporting models of soil development by incorporation of eolian dust. We find that the net silt-and-clay contents in B horizons of progressively older soils increases at rates similar to the profile-mass carbonate contents. Our power-law regressions for these properties yield slopes of 0.34 and 0.30, respectively. We find a similar slope of 0.32 for our power-law regression through the PDI data. A well-dated chronofunction of the Alamos area in northern New Mexico indicates that soil development occurs more rapidly in higher latitude regions of New Mexico than in the Socorro area and farther south. We interpret this trend in light of a regional climate gradient manifested by greater mean annual precipitation and cooler mean annual temperatures at higher latitudes and/or slower rates of eolian dust accumulation into the soil profile. This would promote greater mobility of available silt and clay, and also drive faster rates of in-situ weathering, as indicated by the presence of argillans in late-Pleistocene soils of northern New Mexico.

GEOMORPHIC EVIDENCE FOR EPISODIC INFLATION ABOVE THE SOCORRO MAGMA BODY: TIMESCALES AND MECHANISMS RELATED TO SURFACE UPLIFT Brad Sion, Gary Axen, Fred Phillips, and Jolante van Wijk
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Timescales of processes related to mid-crustal magma intrusion are poorly understood. The Socorro magma body (SMB) in the central Rio Grande rift is one of the largest known active mid-crustal intrusions and offers a unique opportunity to study the timing of processes associated with its emplacement. Surface uplift and seismicity above the SMB demonstrate ongoing magmatic unrest. Nearby Holocene volcanism illustrates the potential for a longer-lived magmatic system that was active during Holocene or pre-Holocene times. Quaternary river terraces preserved at the surface and above the SMB provide paleo-geomorphic markers to interrogate the longevity of magmatism. We use high-resolution terrace elevations in the Rio Salado, a Rio Grande tributary that crosses surface-uplift contours, and new 36Cl surface-exposure and 14C ages to document a prehistoric surface-uplift event above the SMB. We observe longitudinal terrace patterns consistent with an arching event that began after 26 ka and ceased before 3 ka that cannot be explained by tectonic or fluvial mechanisms. This late Pleistocene-event Holocene surface uplift is related to a magmatic-emplacement event that predates modern magmatism and is co-located with geodetic uplift. We interpret the two temporally distinct surface-uplift events as recording episodic intrusion below the Socorro area since late-Pleistocene time. We propose that rejuvenation of magmatic activity occurs via a stationary plumbing system inferred from seismic data. This study shows that the magmatic
source-feeder system is stable and active over timescales of 10^3 yrs and demonstrates the utility of terraces as strain markers of low-amplitude, large-wavelength deformation caused by mid-crustal magmatic activity.

HYDROGEOLOGIC CHARACTERIZATION AND REMEDIATION AT THREE GROUNDWATER AREAS OF CONCERN, SANDIA NATIONAL LABORATORIES, NEW MEXICO

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Groundwater monitoring is conducted at three Environmental Restoration (ER) Operations groundwater Areas of Concern, including Technical Area-V Groundwater (TAVG), Tijeras Arroyo Groundwater (TAG), and Burn Site Groundwater (BSG) for the U.S. Department of Energy, National Nuclear Security Administration at Sandia National Laboratories, New Mexico.

The TAVG is located on the East Mesa of the Albuquerque Basin in the central portion of Kirtland Air Force Base. Groundwater occurs at a depth of approximately 500 feet within unconsolidated, alluvial fan sediments of the Santa Fe Group. Historic discharges of waste waters have impacted the uppermost Regional Aquifer with nitrate and trichloroethene (TCE). The impacted sediments have low hydraulic conductivities averaging 4 to 5 feet/day. The maximum nitrate and TCE concentrations are 15 mg/L and 19 ug/L, respectively. A treatability study of in-situ bioremediation is currently being conducted. An injection well is used to distribute the bacteria debhalococcoides and various nutrients to the aquifer.

The TAG is located on the East Mesa of the Albuquerque Basin along the northern rim of Tijeras Arroyo. Groundwater occurs in two water-bearing zones within unconsolidated, alluvial fan sediments of the Santa Fe Group: the Perched Groundwater System (PGWS) and the Regional Aquifer. The PGWS is present at a depth of 290 feet and consists of a thin zone of saturation ranging from 7 to 17 feet thick. The PGWS was primarily created by manmade activities including sewage lagoons, landscape watering, and waste-water outfalls. Most recharge inputs have been eliminated and the PGWS is dewatering. Nitrate is the contaminant of concern with concentrations occasionally exceeding 30 mg/L (as nitrogen) in the PGWS. The Regional Aquifer occupies an average depth of 410 feet and is vertically separated from the PGWS by approximately 200 feet of unsaturated sediments over much of the TAG area. The maximum nitrate concentration in the Regional Aquifer is 4 mg/L. Remedial alternatives for the nitrate-impacted groundwater in the PGWS are currently being evaluated.

The BSG is located along the eastern margin of the Albuquerque Basin, and the terrain is characterized by large topographic relief exceeding 900 ft in deeply incised into Paleozoic strata and Precambrian basement. Groundwater occurs in granitic gneiss and metamorphic units (phylite, schist, and quartzite). Groundwater is semiconfined and migrates in a generally westward direction through a diverse set of fractures and along near-vertical faults; the thin veneer of alluvium at the site is sporadically saturated. Releases to the environment include outdoor detonations of high explosives from 1967 to 1985, wastewater disposal from 1978 to 1988, and burn tests from 1969 to present. Nitrate is the contaminant of concern with concentrations exceeding 40 mg/L (as nitrogen). Remedial alternatives for the nitrate-impacted groundwater are currently being evaluated.

FAULT CORE MICROSTRUCTURES AND THEIR RELATIONSHIP TO THE RATE OF SLIP, WEST SALTON DETACHMENT FAULT, SOUTHERN CALIFORNIA

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The primary rift structure in the western Salton trough is the low-angle West Salton Detachment Fault (WSDF). The WSDF is a low-angle normal fault that bounds the western Salton Trough (upper plate) from the Peninsular Ranges (footwall) in Southern California. The detachment was active from ~5–8 to ~1 Ma. Slip along the detachment ended when the dextral San Jacinto, San Felipe, and Elsinor systems cut across it ~1.1–1.2 Ma and dominated local deformation. (U-Th)/He dating of apatite and zircon of the hanging wall and footwall of the WSDF indicate at least 2.3–4 to 8 km of exhumation and 8–10 km of eastward horizontal extension starting 5 Ma.

Footwall and hanging wall fault rocks have intermediate plutonic protoliths. Footwall fault rocks were formed mainly in the upper seismogenic zone and were minimally reworked while transiting to the aseismic zone. Hanging wall fault rocks formed at <2–3 km paleodepth, lack a well-developed ultracataclasite layer, and show clay alteration. Along most of the WSDF, the top of the footwall displays a 2-part fault core. Immediately adjacent to the principal fault plane is a thin 10–40 cm layer of black-brown ultracataclasite. The ultracataclasite is above 1–3 meters of cataclasite. Both of these layers have several random microscopic fabrics. Pseudotachylite veins injected into both the hanging wall and footwall are observed in multiple locations throughout the center of WSDF. Significant hydrothermal alteration is seen in the southern section of the WSDF, where the ultracataclasite is thinner, the cataclasite is macroscopically foliated, and there is no pseudotachylite.

Two study sites were selected to observe any contrast in fault microstructures: Agua Caliente and Powder Dump. Powder Dump displays the typical two-part fault core seen through most of the WSDF and has pseudotachylite injection veins. This indicates that Powder Dump slipped seismically at some times. In contrast, Agua Caliente displays abundant hotspring activity from the detachment. The fault core rocks at Agua Caliente are different: pseudotachylite is absent, ultracataclasite is thinner (a few cm), and cataclasites are macroscopically foliated and lineated with normal-sense S-C fabrics. The observed foliation in otherwise brittle, low-temperature Agua Caliente fault rock suggests that significant slip accumulated by creep.

Our study aims to compare the fault-rock textures (grain size distribution, grain shapes, micro- and macroscopic fabrics) and mineralogy from Agua Caliente (paleoseismic) and Powder Dump (paleoseismic). Some lab work (Keulen, et al. 2007) suggests that grain shapes are more convex when formed at high slip rates, but this has not been shown in natural examples (to our knowledge). We hypothesize that we should be able to replicate the observation of the correlation from samples in the field between the increasing rate of slip and the increasing convexity of fault grains.

A FIELD-SCALE EXAMINATION OF FAULT CONTROLS ON SUBSURFACE FLOW

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Geologic faults can substantially alter fluid flow fields in the subsurface. Depending on structural properties, a fault may act as either an impediment or conduit to groundwater flow; a clay-smear or cemented fault slip surface hinders the movement of water, while an unconsolidated damage zone introduces efficient new pathways for fluid flow. In geologic settings with numerous, extensive faults (e.g. rift zones), accounting for fluid-fault interactions quickly becomes essential in evaluating groundwater resources at a regional scale. However, conventional analytical methods and commercial aquifer modeling software often assume that a fault occupies a perfectly vertical plane of minute thickness. In reality, fault structures can have complex geometries with variable thickness in space. As a result, clear relationships are not established between fault geometry or composition and impacts to subsurface flow. Implications of this phenomena are not limited to hydrogeology applications: petroleum extraction, carbon sequestration, and geothermal energy each stand to benefit from a better understanding of this topic.
We postulate that the Loma Blanca Fault, located in central New Mexico, is an ideal candidate for gaining further insights into fault-fluid flow interactions. Our study will utilize an interdisciplinary geological, geophysical, and hydrologic approach. The Loma Blanca is a north-south oriented normal fault with sections of extensive outcrop. The fault is variably cemented with carbonate, dipping approximately 70°E. Field analyses of the cemented outcrop reveal permeabilities low enough to substantially decrease fluid flow. A preliminary model of the local geology was created using samples from exploratory wells, directional cores, and near-surface geophysical data. The interim geologic model suggests that the fault extends into the subsurface with varying degrees of cementation. Multiple wells will be installed along each side of the Loma Blanca, allowing us to conduct groundwater pumping tests and gauge the aquifer response. If the fault is indeed cemented in the subsurface, we expect contrasting groundwater drawdown behavior on opposing sides of the fault following sufficient pumping. Additional field data will be obtained through innovative pneumatic oscillatory aquifer tests. Our future objectives are to analyze aquifer test data in conjunction with multiple modeling approaches to diagnose fault attributes and further explore the topic of fault-fluid flow interactions. Funding for this project is provided by the National Science Foundation.

EVALUATING SEDIMENT TRANSPORT IN FLOOD-DRIVEN EPHEMERAL TRIBUTARIES

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One common source of uncertainty in sediment transport modeling of large semi-arid perennial rivers is sediment influx delivered by ephemeral, flood-driven tributaries. Large variations in sediment delivery are associated with these regimes due to the highly variable nature of flows within them. Flowing within these tributaries typically last on the order of hours, making it difficult to be present during an event. To better understand these regimes, automated systems are needed to continuously sample bedload and suspended load. In preparation for the pending installation of an automated site on the Arroyo de los Piños in New Mexico, manual sediment and flow samples have been collected over the summer monsoon season of 2017.

Eight flow events were recorded along the Piños from July to October. Of these eight events, data (including stage, velocity, and sediment samples) were collected from six. These events ranged in duration from 30 minutes to 4 hours and in maximum water depth of 10 cm to 75 cm. Bedload and suspended sediment samples data reveal a channel that is dominated by sand and gravel; more than 50% of the sediment in suspension is of sand size or larger. Flow data and flood wave arrival times indicate a complex system; flow is generated primarily in areas of exposed bedrock in the center and higher elevations of the watershed. These data will be used to inform future site operations, which will combine direct sediment measurement from Reid-type slot samplers and non-invasive acoustic and seismic measuring methods. Indirect methods for measuring of bedload have never been extensively evaluated in ephemeral channels in the southwest United States. Ultimately, this experiment will provide more accurate ephemeral channel sediment loads for stream restoration studies, sediment management actions, and reservoir sedimentation reports.

FIRST DISCOVERY OF A TETRAPOD BODY FOSSIL IN THE LOWER PERMIAN YESO GROUP, CENTRAL NEW MEXICO

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The lower Permian Yeso Group records arid coastal plain, shallow marine, and evaporitic deposition across much of central New Mexico. Generally considered to have few fossils, recent study of Yeso Group strata has discovered a diverse fossil record of marine micro-organisms (mostly algae and foraminifera), terrestrial plants, and tetrapod footprints. We report here the first discovery of a tetrapod body fossil in the Yeso Group—a partial skeleton of a basal synapsid, varanopidae eupelycosaur. The fossil is the natural casts of bones in two pieces, part and counterpart, that were preserved in a sandstone bed of the lower part of the Arroyo de Alamillo Formation in the southern Manzano Mountains. The fossil-bearing sandstone is fine-grained, quartz rich, and pale reddish brown to grayish red, unweathered, weathers to blackish red, and is in part encrusted by white caliche. The casts preserve part of the pelvis(?), 18 caudal vertebral centra, both femora and tibia-fibulae, and most of the pedes, largely in close articulation, of a single individual. The skeleton is of a relatively small (femur length = 62 mm, total length of the preserved cast from the pelvis to tip of the incomplete tail = 325 mm) and gracile eupelycosaur most similar to *Varanops*. Various early Permian eupelycosaur are known from the older strata of the Bursum Formation, Abo Formation, and Cutler Group in New Mexico, so this discovery extends the eupelycosaur fossil record into younger, early Permian strata. It also indicates that a substantial terrestrial food chain must have been present on the arid coastal plain during deposition of the Arroyo de Alamillo Formation, as the varanopid is a relatively large, early Permian predator that likely fed on smaller vertebrates and arthropods. Furthermore, this discovery indicates the potential of additional discoveries of tetrapod body fossils in Yeso Group strata.

EFFECTS OF OLIVINE ON ACID ROCK DRAINAGE

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Olivine has some neutralizing capacity, and has been promoted as part of remediation plans for some mine sites, especially those where olivine is a major part of the deposit. This talk examines the utility of olivine for improving drainage water quality at the former Bruvann nickel mine. A combination of lab and field studies are reviewed to determine the effects of olivine on water pH and nickel content. Columns of waste rock from the site treated with a continuous flow of pH 1.5 acid maintained a pH of 2.0 or higher, indicating some neutralization is taking place. However, kinetic columns rinsed with water produced a range of drainage pH values, including several acidic ones. These columns also consistently released nickel in their drainage. Water samples taken in the field did have approximately neutral pH, but still contained nickel. Overall, this research indicates that the presence of olivine within mine waste, at most, only part of the problem.

CAN WE USE DATA FROM KINETIC TESTING TO PREDICT FUTURE WATER QUALITY SEEPING FROM MINE WASTE?

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Long-term kinetic testing is commonly performed on rock samples when evaluating acid generation, acid neutralization, and leaching rates from mine waste material. These tests are primarily performed in the laboratory under controlled conditions on small amounts of material compared to what they are intended to represent. The tests have
been used to confirm or evaluate the result from static testing, Acid–Base Accounting, i.e. if sulfide containing waste material will go acidic or not. Field tests on larger samples set to the specific conditions of the sites are however, becoming more common as well.

This talk is reviewing and discussing kinetic tests performed on mine waste from a nickel deposit, ilmenite deposits, massive sulfide deposits, porphyry copper deposit, and the usefulness of running these tests. It is necessary to understand the parameter that are different in the laboratory compared with the natural setting to be able to scale up the result and predict what will happen in a waste rock stockpile. These may be the humidity, flow regime through the waste material, temperature, oxygen availability, rainfall/water addition. Are these differences generating different mineralogical regime between the lab tests and the natural setting? How can improve the test methods and get more out of the expensive long-term tests that most mining operations handling sulfidic waste have to perform?

THE BEGINNING OF THE AGE OF MAMMALS IN NEW MEXICO: NEW INSIGHTS ON THE RISE OF PLACENTALIA BASED ON A PRELIMINARY COMPREHENSIVE PHYLOGENY

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The Cenozoic radiation of mammals was a profound moment in vertebrate evolution, however, many aspects of this radiation remain poorly understood, largely because phylogenetic and macroevolutionary studies have ignored mammals from the Paleocene. In order to address this deficit, we are building a comprehensive higher-level phylogeny using anatomical and genetic data of a large number of mammalian taxa (both extant and extinct). This phylogeny will include an unprecedented number of Paleocene taxa, including many enigmatic forms that have formerly been relegated to “wastebasket” groups.

This project will incorporate a wealth of fossil specimens that have been collected from the Paleocene Nacimiento Formation of the San Juan Basin, northwestern New Mexico. The Nacimiento Formation contains the longest and most complete record of mammalian succession through the early Paleocene. Moreover, many extraordinary specimens have been amassed from these deposits, especially over the last 2–3 decades, through focused collecting efforts by the New Mexico Museum of Natural History and Science. These fossils are being studied using a variety of new techniques, including high-resolution CT scanning, that are revealing new details of the anatomy and functional morphology, that are bringing new insights into the biology and evolution of these archaic animals.

Preliminary results of our comprehensive phylogeny of Paleocene mammals build upon previous large datasets, including most Paleocene lineages (262 taxa [58 extant and 204 extinct]) scored for over 2,000 morphological characters. Molecular data from the extant taxa, over 35,000 base pairs from 26 nuclear genes will ultimately also be included. These results are based on use of maximum parsimony, but later analyses will also use maximum likelihood and Bayesian methodology. Our preliminary results find that most Paleocene taxa are found to be stem members of major extant clades (e.g., Primates, Afrotheria, Laurasiatheria, Carnivora, Artiodactyla, Ungulata). When coupled with high-resolution geochronological record being developed from the Nacimiento Formation record, our analyses show that many major mammalian clades originated very early in the Paleogene.

CHEMO-MECHANICAL ALTERATIONS DURING GEOLOGIC CARBON SEQUESTRATION IN SANDSTONE: EXPERIMENTAL OBSERVATIONS

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CO₂ injectivity and storage capacity in sandstone may be impacted by fluid-rock interaction and resultant compaction during carbon sequestration. Although chemical, mineralogical and petrophysical changes are well characterized during fluid-rock interaction in CO₂-rich systems, the coupling of CO₂-driven alteration of sandstone with mechanical property changes is less known. Six flow-through experiments were conducted on Pennsylvanian Morrow B Sandstone cores from the Farnsworth Unit in West Texas, USA. CO₂-rich brine flowed through core samples of poikilotopic calcite- and disseminated ankerite-siderite-cemented sandstone at flow rates that ranged from 0.01 to 0.1 ml/min at 71°C and 29.0 MPa pore fluid pressure. Fluid sample analysis performed by ICP-OES from experiments on both carbonate-cemented sandstones indicate that carbonate cement dissolution is likely the dominant chemical process. The permeability of the ankerite-siderite-cemented sandstone changed little from the reaction with carbonic acid, whereas the permeability of the calcite-cemented sandstone significantly increased by more than one order of magnitude (from 3.3x10⁻¹⁶ to 7.8x10⁻¹⁷ m²). P- and S-wave velocities measured from pre- and post-experiment ultrasonic tests were used to estimate the changes in dynamic Young's and shear moduli. Furthermore, cylinder-splitting tests were conducted to measure the tensile strength of the altered post-experimental samples and compared to the control samples that only interacted with pure brine. All samples underwent slight decreases in Young's and shear moduli, and the cylinder-splitting tests suggest that mechanical degradation may be concentrated on the upstream end of the calcite-cemented sample. Our findings help in predicting chemo-mechanical changes at carbon sequestration sites where the reservoir lithology is carbonate-cemented sandstone.

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STATEWIDE GROUNDWATER RECHARGE MODELING AND ITS CALIBRATION

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Groundwater recharge in New Mexico not only largely defines a limit for water availability in this semiarid state, but also is the least understood aspect of the state’s water budget. With the goal of estimating groundwater recharge statewide, we are developing the Evapotranspiration and Recharge Model (ETRM), which uses existing remote sensing spatial datasets to model the daily soil-water balance over the state at a resolution of 230 x 250 m. The model, as currently configured, estimates only diffuse recharge over the landscape, not focused recharge from channels or playas.
We require runoff data to calibrate and test ETRM’s simulations. As runoff data from ephemeral channels are sparse in NM, we have turned to the US Agricultural Research Service Walnut Gulch Experimental Watershed (WGEW) in southern Arizona, which is one of the most densely gauged and monitored semiarid rangeland watersheds for hydrology research. Runoff is calculated as Hortonian overland flow in ETRM, and it is one of the major sinks in the soil-water balance. This runoff, though not tracked through space in the model, is the source water for focused recharge, which can be estimated by transmission loss in ephemeral channels. By using the precipitation and runoff data from WGEW, we can relate rainfall intensity and antecedent soil moisture to the amount of measured runoff and subsequent channel infiltration. We will ultimately employ stochastic analytical theory to generate improved runoff estimates for ETRM based on simulated soil-water balances from ETRM and on generalized precipitation datasets.

DEVELOPMENT OF A WATER BUDGET FOR WETLAND UNITS ON THE BOSQUE DEL APACHE NATIONAL WILDLIFE REFUGE, NEW MEXICO
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The Bosque del Apache National Wildlife Refuge in south-central New Mexico is the site of seasonal wetlands that support habitat for year-round and migratory wildlife. Water is managed at the Refuge to support agricultural plots, riparian zones, and the needs of endangered species. The Refuge currently uses a monthly step model that integrates a variety of estimated and empirical data to develop the hydrologic budget for irrigation water. However, there have been no direct measurements of how much water is infiltrating from managed wetlands into the shallow ground water. It is important to improve the accuracy of water budget estimates by developing infiltration rates based on empirically derived data. In order to accomplish this goal, we studied 4 hydrologically distinct wetlands (different sizes, soil textures, and water management) comprised of agriculture land, forested grass land, and flood plain mixed with conifer forest and riparian vegetation. Regularly collected data included weekly flow measurements at 4 inflow and 4 outflow structures, daily staff readings, and weekly ground water levels at 20 monitoring sites. These data are being integrated into a wetland ArcGIS tool to generate the Refuge wetland water budget. The wetland units show average increases in water table elevation of 1.61–2.67 survey feet after surface water introduction over the study period. Infiltration rates are being calculated for the 4 studied wetland units and scaled out to represent all Refuge wetlands to create a more accurate water budget.

INSIGHTS INTO POSTCALDERA MAGMATISM AND RELATED HAZARDS USING VOLCANIC AND PLUTONIC RECORDS
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Ongoing geochronology research of volcanic fields from northern NM and southern CO provide insight into the timescales of postcaldera processes and associated hazards. A small, but growing dataset of ultra-high-precision Ar/Ar ages of ring-fracture domes at Valles caldera, combined with published ages, suggests a change in the eruption style and duration of individual domes throughout the postcaldera stage. Published ages for two of the earliest postcaldera domes, Cerro del Medio and Cerro Santa Rosa, indicate total dome growth episodes of 130±29 ka and 128±19 ka, respectively. New geochronology of the younger domes indicates short-lived eruptive cycles where the ages of individual flows for each dome are indistinguishable, or define dome growth and repose periods of less than 10 ka. A comprehensive dating campaign, in conjunction with new isotope geochemical methods that involve analyzing single crystals from the Ar/Ar analyses, is planned for the next several years to test our hypotheses of dome eruption evolution, assess related hazards at Valles caldera, and determine best practices for interpreting ultra-high-precision sanidine ages. In contrast to dating volcanic rocks in Quaternary systems, which provides snapshots of rapid or short-lived events, geochronology of intrusive rocks at eroded mid-Tertiary systems offers insight into prolonged postcaldera magmatic processes. Numerous studies have shown that the duration of postcaldera pluton emplacement commonly exceeds that of postcaldera volcanism and can continue for as much as 5 Ma after caldera formation. Nearly completed research on the Dulce-Platoro dike swarm, which originates from the ca. 28.6–30.1 Ma Platoro caldera of the Southern Rocky Mountain volcanic field and extends nearly 125 km south into northern NM, shows that dike swarm emplacement may be a previously underappreciated postcaldera process. Approximately 40 new Ar/Ar ages indicate that the Dulce-Platoro dike swarm was emplaced in a 15 Ma period both before and after caldera collapse, although most dikes were emplaced between 24 and 27 Ma during prolonged consolidation and crystallization of the subcaldera magmatic system. Similarly, a new age of 23.71±0.60 Ma for the Tinaja Dike, exposed along I–25 south of Raton, suggests that it may be related to postcaldera magmatism associated with the 25.4 Ma Questa caldera, located approximately 80 km to the west. Dating of nearby Tertiary intrusions that crop out on the High Plains will test this preliminary interpretation. At both mid-Tertiary caldera systems erosion has removed any direct evidence that would indicate whether the injected dikes reached the surface and erupted. Regardless, widespread and shallow dike emplacement could have certainly caused damaging seismicity as well as scattered, small-volume eruptions. These examples, as well as those from other caldera systems around the globe, suggest that proximal and distal magmatic-tectonic hazards should be considered for volcanic fields currently experiencing postcaldera unrest.

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