# Rare Earth Elements and Critical Minerals in Coal and Related Strata in the San Juan Basin, Northern New Mexico











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#### **Presentation Outline**

- Introduction
- Purpose of Study
- Geological Background
- Coal in New Mexico
- Method of Study

- Preliminary Results
- Future Work
- Preliminary Conclusions
- Acknowledgements
- Q/A

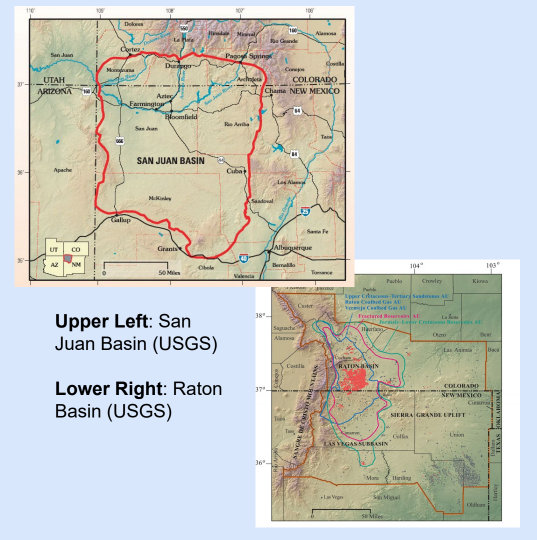
## Introduction

#### **CORE - CM Project.**

- Carbon Ore, Rare Earth Elements (REE), and Critical Minerals (CM)
  - DOE awarded New Mexico Tech contract
    - Examine REE and CM in the San Juan and Raton coal basins
  - Structural coal basins contain elevated concentrations of REE and CM

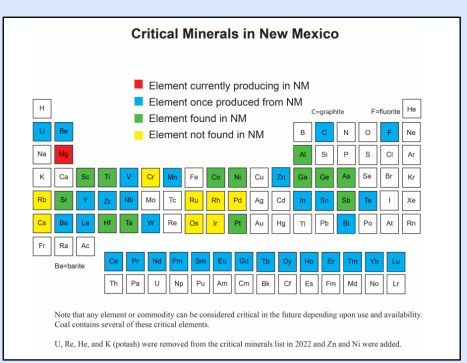
#### Main Objective

- Basinal assessment of coal and related stratigraphic units in the San Juan Basin
- Identify/quantify the distribution of REE and CM
  - Coal beds
  - Related stratigraphic units
  - Identify/quantify sources of REE and CM



# Purpose of Study

- REE and CM are non-renewable resources
  - Essential to US economic and national security
- Supply potentially susceptible to disruption
  - War, Famine, Importation
- Highly Important to U.S. green/clean energy development
  - Continued advancement of technology
  - Used in batteries, solar panels, and wind turbines
- Identifying and producing REE and CM in New Mexico may directly benefit the economy



Elemental Table of Critical Minerals significant to New Mexico (https://geoinfo.nmt.edu/resources/minerals/critical/home.html)

## Geological Background – San Juan Basin

- An asymmetrical structural depression
  - Southeast margin of the Colorado plateau
- Upper Cretaceous Early Tertiary age.
- 26,000 + square miles of land
- San Juan Basin has 3 coal-bearing member
  - Crevasse Canyon, Menefee, Fruitland Formations
  - $\circ$  ~ 24 coal fields
- Stratigraphy of the San Juan basin dips inward from the highlands towards the center of the basin, creating a "Troughlike" feature.

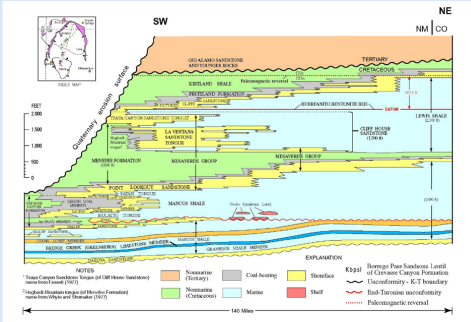
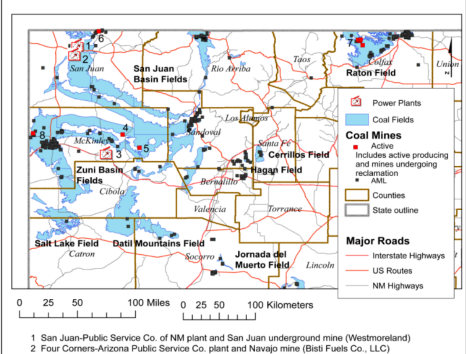


Figure 4. Stratigraphic section showing Upper Cretaceous rocks in the San Juan Basin, New Mexico and Colorado. Tocito Sandstone Lentil and coal-bearing zones are shown diagrammatically. Stratigraphy of rock units from the Point Lookout Sandstone upward is modified from Fassett (1977), stratigraphy for lower part of section is modified from Nummedal and Molenaar (1995). F - LOS on index map is Fassett (1977) line of cross section; NM - LOS is Nummedal and Molenaar (1995) line of cross section. Position of paleomagnetic reversal from chron C37n to C37n is from Fassett and Steiner (1997). Vertical exageration x 55.

Stratigraphic section of the San Juan basin, Northern New Mexico (Hoffman, 2017)

## **Coal in New Mexico**

- Coals in the San Juan and Raton basins are Late Cretaceous in age
  - Hosts important energy and mineral resources
- As of October 2022, NM has two operating surface coal mines
  - El Segundo Mine, in Grants, NM
  - Navajo Mine, in Fruitland, NM
- In 2021, NM produced 9,234,295 tons of coal from two surface mines and one underground mine
- In 2021, the value of coal produced is \$430,383,525.00
- There are coal resources in the Raton Basin, in the Sierra Blanca Fields

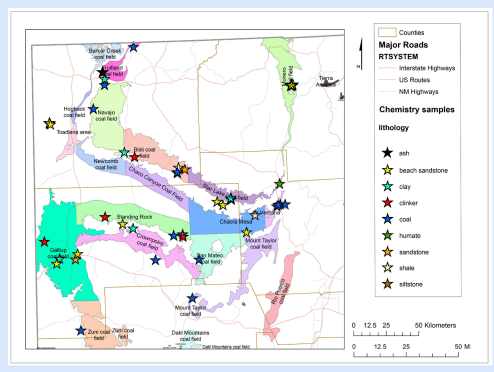


- 3 Escalante-TriState plant
- 4 El Segundo mine (Lee Ranch Coal)
- 5 Lee Ranch mine (Lee Ranch Coal)
- 6 La Plata (reclamation)
- 7 York Canyon and Ancho mines (reclamation)
- 8 McKinley mine (reclamation)

CORE-CM Project Area, San Juan and Raton coal fields (Hoffman, 2017)

# Method of Study - Sampling Work

- Samples collected from 4 sources
  - Coal seams, stratigraphic units above/below coal seams of existing drill core
  - Field exposures of coal, shale, volcanic ash beds, and humate deposits
  - Coal ash
  - Coal
- Other related strata
  - Beach-placer sandstones, clays, clinkers, humate, sandstone, shale, and siltstone
- Current Samples collected
  - ~24 Coal fields in the San Juan Basin
    - 17 coal fields have been sampled
  - Sampled using Sampling SOP of NMBGMR



Map of sample type locations in relation to coal fields in the San Juan Basin, New Mexico (McLemore, 2023)

#### Method of Study- Drill Core Logging

- > 2,604 feet logged, 23 holes
  - Logged/Photographed
- Logging geological information
  - Lithology
    - Sandstone, Siltstone, mudstone, coal, and shale
  - $\circ$  Color
  - $\circ \quad \text{Grain size and shape} \quad$
  - o Textures
    - Bedding, foliation, stratification
  - Mineral Composition
  - o Weathering/alteration
  - Hardness/fractures
  - o Other relevant notes
    - Odors, contamination, fossils, mineralizations



Torreon Wash, Sandoval County, NM - Boxes C5 and C6. Well ID - 6393 and 6376. Both collected from Menefee Formation (Photos by M.Badonie)

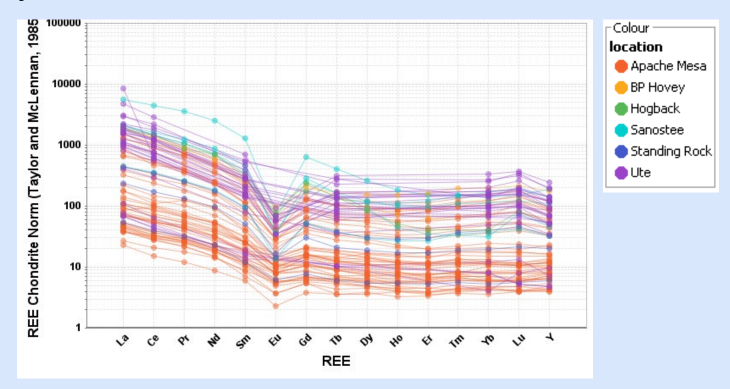
## Method of Study - Compiling Historical & Existing Data

- Existing and Historical Data
  - Drill core, geologic maps, hand samples, and past reports
  - 247 Legacy samples
  - 106 Samples from the San Juan Basin
- A database has been created
  - Historical and incoming data
  - Public access
    - CORE-CM Partners
- Interpretation of legacy geochemistry
  - Used with caution due to accuracy
  - Still used as a guide for interpretation

District ID	District (Coal Field)	Formation	Basin	Year of Discovery	Year of Initial Production	Year of Last Production	Estimated Cumulative Production	Number of Samples Collected
DIS257	Barker Creek	Menefee	San Juan	1882		1905		0
DIS150	Bisti	Fruitland	San Juan	1961	1980	1988	\$40,075,148	13
DIS259	Chaco Canyon	Menefee	San Juan	1905	1905			0
DIS260	Chacra Mesa	Menefee	San Juan	1922		1945		3
DIS174	La Ventana	Menefee	San Juan	1884	1904	1983		4
DIS118	Crownpoint	Crevasse Canyon	San Juan	1905	1914	1951	\$20,758	4
DIS155	Fruitland	Fruitland	San Juan	1889	1889	2001	\$3,137,957,050	6
DIS119	Gallup	Crevasse Canyon	San Juan	1881	1882	2001	\$121,522,629,885	13
DIS156	Hogback	Menefee	San Juan	1907	1907	1971	\$301,237	0
DIS146	Monero	Menefee	San Juan	1882	1882	1970	\$5,277,552	7
DIS016	Mount Taylor	Crevasse Canyon	San Juan	1936	1952	9999	\$69,948	8
DIS157	Navajo	Fruitland	San Juan	1933	1963	9999	\$4,714,689,147	2
DIS258	Newcomb	Menefee	San Juan	1955				0
DIS003	Rio Puerco	Crevasse Canyon	San Juan	1901	1937	1944	\$139,555	0
DIS009	Salt Lake	Moreno Hill		1980	1987	1987	\$100,000	2
DIS121	San Mateo	Menefee	San Juan	1905	1983	2001	\$1,678,742,326	1
DIS261	Standing Rock	Menefee	San Juan	1934	1952	1958		3
DIS158	Star Lake	Fruitland	San Juan	1907			N/A	30
DIS263	Tierra Amarilla	Menefee	San Juan	1935	1955	1955		0
DIS159	Toadlena	Menefee	San Juan	1950			N/A	0
DIS124	Zuni	Crevasse Canyon	San Juan	1916	1908	1926	\$16,010	1
DIS208	Carthage	Crevasse Canyon	San Juan	1862	1862	1981	N/A	3
DIS264	Jornada del Muerto	Crevasse Canyon	San Juan	1910	1910	1927	N/A	6
							Total Samples	106

Coal fields the San Juan Basin that have been sampled, does not include legacy data. Red bolded words are coal fields that don't have any chemical analyses

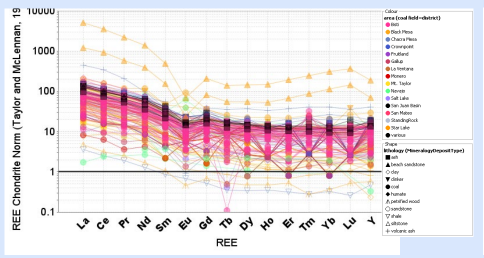
#### Preliminary Results - Legacy Data - Beach Placer Sandstone Deposits



Chondrite-normalized plot of REE content in beach-placer sandstone deposits. They have high concentrations of TREE, Zr, Ti, Nb. (Data from McLemore et al., 2016)

#### Preliminary Results – REE Chondrite Normalized Graphs

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REE Chondrite Norm (Taylor and McLennan, Bisti Black Mesa Chacra Mesa 1000 Crownpoint Fruitland Gallup La Ventan Monero Mt. Taylor 100 Navajo Salt Lake San Juan Basir San Mateo StandingRock 10 Star Lake various Shape lithology (MineralogyDepositType) ast coal humate 0.1 No 24 60 69 10 or to 41 10 42 REE

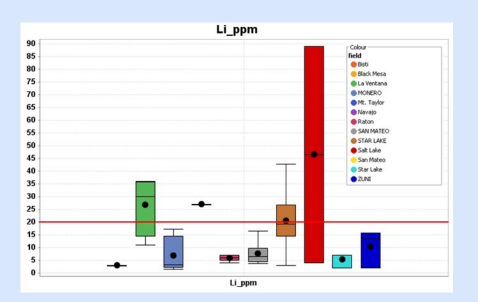
Colour

area (coal field=district)

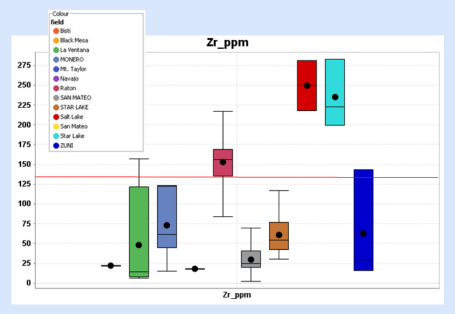
**LEFT:** Chondrite normalized REE plot of new sample data from San Juan Basin. Includes coal and non-coal samples. Note that Beach-placer sandstone deposits have greater than 1000 ppm total REE.

**RIGHT:** Chondrite normalized REE plot of new samples from the San Juan Basin, including coal, shale, and ash deposits. Note that coal ash samples from Star Lake field have greater than 200 ppm total REE.

#### Preliminary Results - Chemical plots of CM of samples from the San Juan Basin



**LEFT.** Box plot of Li concentrations in the San Juan Basin, classified by coal fields. Slight Li elevated concentration at 89 ppm. Red line is average crustal abundance (Aral, H., & Vecchio-Sadus, A., 2011).



**RIGHT.** Box Plot of Zr Concentrations in the San Juan Basin, classified by coal fields. Slight Zr elevated concentration at 283 ppm. Red line is average crustal abundance (Münker, C. (2016).

### **Future Work**

- Collect more samples of coal, humates, clinkers, beach placer sandstones, etc
  - 7 remaining coal fields in the San Juan
    Basin
  - Permit for additonal sampling on Navajo tribal lands has started
- Continue characterization analyses
  - Coal is difficult to chemically analyze by traditional methods
  - Geochemistry, including drill core sampled
  - Mineralogy

- Geochemical interpretation upon receiving chemistry data
  - Send samples to Sandia and Los
    Alamos for characterization
- Use the information to survey and map
  - Identify possible sources for REE and CM
  - Evaluate the mineral resource
    potential
  - Calculate the endowment for each CM

# **Preliminary Conclusions**

- REE in the San Juan Basin coal deposits are relatively low in concentration.
- Other critical minerals, such as Li and Zr, are slightly elevated and could have future potential in the San Juan basin.
- Ash is a product of burning coal, and REE and perhaps some critical minerals can be recovered from the ash, especially if there are additional industrial uses for the ash (additional study underway).
- Humate deposits are found in coal fields throughout the San Juan Basin.
- Beach-placer sandstone deposits are found in coal fields throughout the San Juan Basin. These beach-placer sandstones exhibit LREE enrichment in chondrite normalized REE patterns and are more enriched in total REE than the coal deposits.
- The economic potential of REE and critical minerals in coal deposits in New Mexico will depend upon the production of more than one commodity from more than one type of deposit.
- REE and CM are low compared to economic deposits, but maybe significant in terms of coal volume and production.
- CM has variable concentrations between coal districts and seams, and there needs to be thorough sampling.

#### Acknowledgments

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# Questions? Comments? Thank you!