# Paleoenvironmental Reconstruction of Two Paleoindian Sites in North-Central

# New Mexico





# Introduction



Carbon  $H_0$ : The  $C_3$  and  $C_4$  grasses ratio remained stable between the Younger Dryas and the Early Holocene

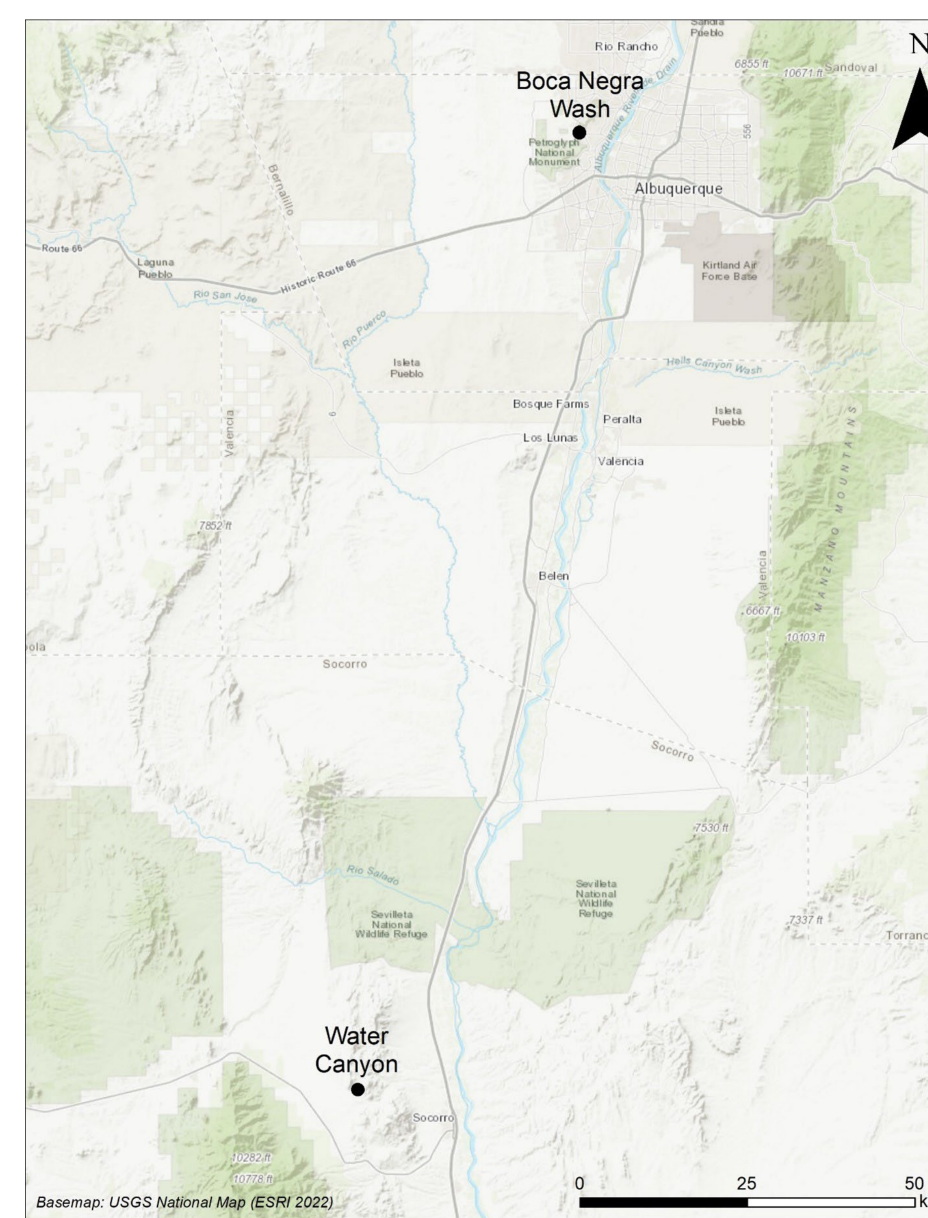
H<sub>1</sub>: The ratio of C<sub>4</sub> grasses to C<sub>3</sub> grasses was higher in the Early Holocene than in the Younger Dryas

# Oxygen

 $H_0$ :  $\delta^{18}$ O will remain stable between the Younger Dryas and the Early Holocene

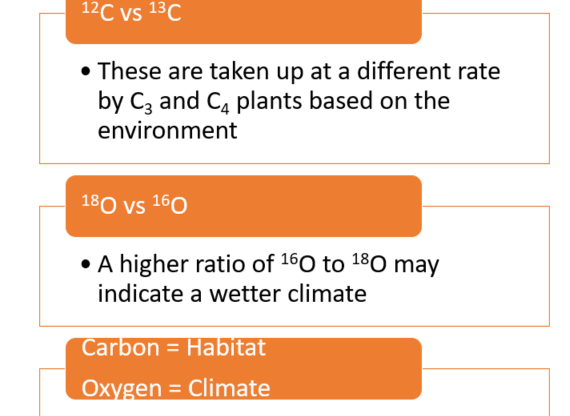
 $H_1$ :  $\delta^{18}O$  will differ between the Younger Dryas and the Early Holocene

# Background



Map showing Boca Negra Wash and Water Canyon

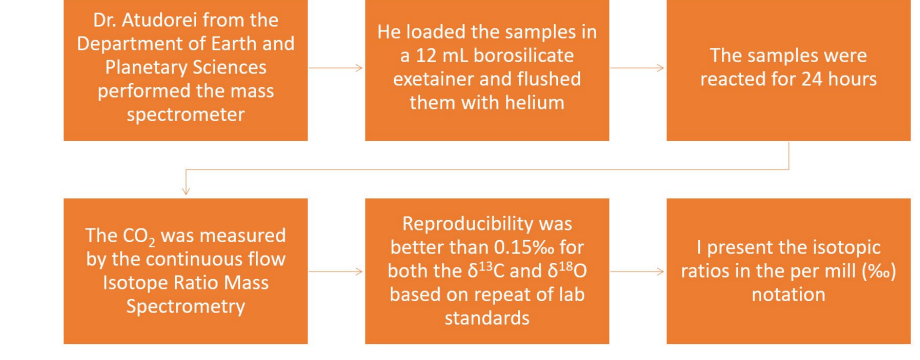
# The Stable Isotopes

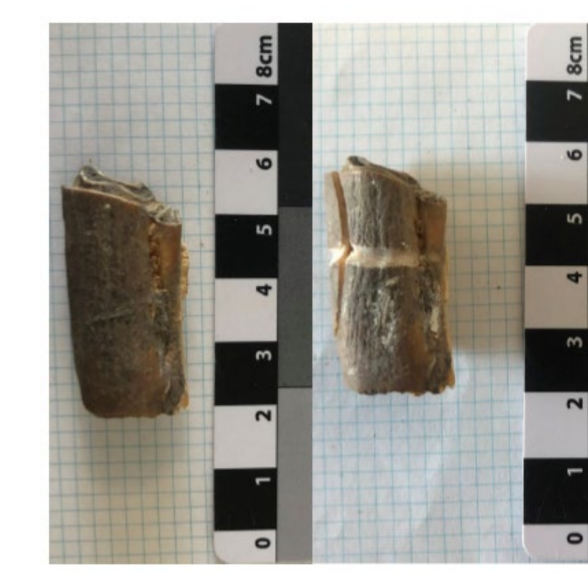


#### Oxygen Oxygen exists in three naturally occurring Carbon Carbon exists in two stable forms in nature (12C and 13C) stable isotopes (18O, 17O, and 16O) Plants have evolved different <sup>17</sup>O is not used in paleoenvironmental photosynthetic pathways for observing analyses carbon from the atmosphere depending on <sup>16</sup>O is the most common isotope the habitat <sup>18</sup>O to <sup>16</sup>O ratios can provide proxy evidence C<sub>3</sub>, C<sub>4</sub>, and CAM for an animal's environment Bison do not feed on CAM There is no specific fractionation factor to (crassulacean acid metabolism) determine an environment based on $\delta^{18}$ O Plants (e.g., succulents) Environmental factors affect the value: Precipitation, temperature, altitude, latitude.. Lakes will have an average δ<sup>18</sup>O across the seasons while $\delta^{18}$ O in rivers varies

## Methods

# Center for Stable Isotopes

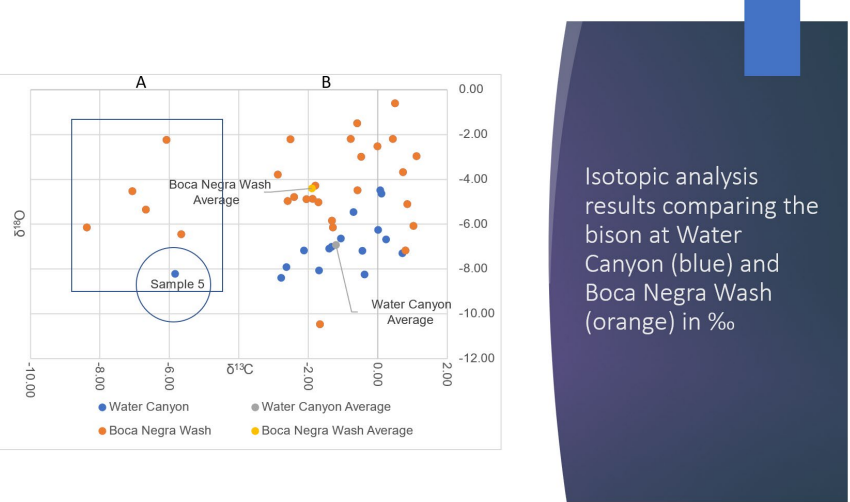




Bison tooth before and after drilling of the surface

#### Results

	Sample Number	FS Number	Project	LA Number	weight (mg)	δ <sup>13</sup> C‰	δ <sup>18</sup> O‰
	1	5029	41.901	134764	6.468	-0.44	-7.18
	2	5121	WC field school	134764	6.212	-2.63	-7.91
	3	5171	UNM field school	134764	6.561	-0.70	-5.47
	4	5140	WC field school	134764	6.114	-1.07	-6.64
	5	5080	41.901	134764	6.336	-5.83	-8.22
	6	5140	WC field school	134764	6.242	-2.78	-8.40
CCI	7	5102	41.901	134764	6.428	-0.38	-8.24
COL	8	5118	41.901	134764	6.994	-1.40	-7.09
Center for Stable Isotopes			WC field				
University of New Mexico	9	5125	school/41.901	134764	6.178	0.71	-7.29
HTTPS://ISCO-OP.UNM.EDU/CENTERS/CSI.HTML	10	5037	41.901	134764	6.45	0.01	-6.25
Doculto	11	5055	WC field school	134764	6.499	0.11	-4.64
Results	12	5013	41.901	134764	6.896	-1.69	-8.07
	13	5145	WC field school	134764	6.075	-1.33	-7.00
	14	5148	WC field school	134764	6.261	0.07	-4.49
Removed because of possible contamination ->	15	5151	WC field school	134764	6.575	-1.46	-5.47
	16	1198	WC 2012	134764	5.184	-2.13	-7.17
	17	1276	WC 2012	134764	6.89	0.24	-6.67



The average and range for  $\delta^{13}$ C and  $\delta^{18}$ O values for bison at Water Canyon and Boca Negra Wash

	Aver	Average		nge
	$\delta^{13}C$	$\delta^{18}O$	$\delta^{13}C$	$\delta^{18}$ O
Water Canyon	-1.20‰	-6.92‰	-5.83‰ – 0.71‰	-8.40‰ – 4.49‰
Boca Negra Wash	-1.89‰	-4.41‰	-8.38‰ – 1.12‰	-10.47‰ – 0.60‰

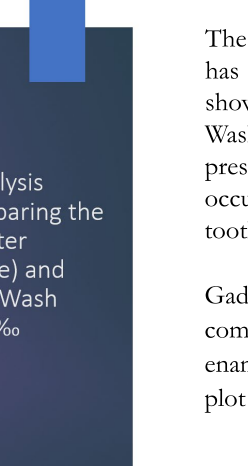
Carbon		Oxygen			
Mann-Whitney <i>U</i>	202	Mann-Whitney <i>U</i>	55.5		
Z	0.52455	Z	4.0991		
р	0.5999	р	< 0.01		

# Statistics

Population A vs. B from Boca Negra Wash

Carbon	
Mann-Whitney <i>U</i>	0
Z	3.4191
р	< 0.01

Results comparing Boca Negra Wash vs Water Canyon



The statistics show that the  $\delta^{13}$ C values for both sites are similar, while Water Canyon has more negative  $\delta^{18}$ O values than Boca Negra Wash on average. The statistics also show that sample 5 from Water Canyon clusters with five samples from Boca Negra Wash. At Boca Negra Wash, only fragmentary enamel samples were analyzed due to preservation, so individual teeth could not be identified precisely. This same problem occurred at Water Canyon, with several samples too fragmentary to identify a specific tooth type.

Gadbury et al. (2000), documented that the M1 teeth of ungulates had a "light" δ18O compared to the M2 and M3 of the same animal, most likely due to the M1's utero enamel formation. I created Population A and B based on where they fell on the scatter plot and ran a Mann-Whitney U.

C<sub>3</sub>-browsers vs C<sub>4</sub>-grazers according to Cerling et al.

# Water Canyon

53% C₄ grazers and 47% C₃/C₄ grazers

### Boca Negra Wash

52% C₄ grazers and 48% C₃/C₄ grazers



Conclusion

Carbon Oxygen H<sub>o</sub>: δ<sup>18</sup>O will remain  $H_0$ : The  $C_3$  and  $C_4$ stable between the **Younger Dryas and** remained stable the Early Holocene between the Younger Dryas and  $H_1$ :  $\delta^{18}$ O will differ the Early Holocene H<sub>1</sub>: The ratio of C<sub>4</sub> Younger Dryas and the Early Holocene grasses to C<sub>3</sub> grasses was higher in the early Holocene than in the Younger Dryas

# Carbon

Statistically similar Water Canyon: 53% C<sub>4</sub>-grazers and 47% mixed  $C_3/C_4$ grazers Boca Negra Wash: 52% C<sub>4</sub>-grazers and 48% mixed  $C_3/C_4$ -

grazers

C<sub>3</sub> and C<sub>4</sub> grasses habitat remained unchanged from the Younge Dryas into the **Early Holocene** 

#### Oxygen Statistically different Water Canyon had "lighter" $\delta^{18}$ O compared to Boca Negra Wash Bison had a different source of water during the Younger Dryas and

Early Holocene

# Acknowledgments

I heartily acknowledge Dr. Bruce Huckell and Dr. Sherry Nelson, my Co-chairs for this Master's Project. Both were key in framing this project and seeing it through to its completion. I also thank my committee member, Dr. Emily Jones. Gratitude is extended to the Hibben Fellowship and the Moore Research Grant for the funding to pursue this research. Gratitude is also extended to the UNM Office of Contract Archaeology for letting me use their material for my research. Thanks to the Center for Stable Isotopes UNM, specifically Dr. Nelson, for using her lab to conduct my research. I especially thank Dr. Viorel Atudorei (Department of Earth and Planetary Science) for running my samples. And to my wonderful "cohort," who has always been there and has suffered through graduate school with me. We leaned hard on each other, and because of that, none of us fell. My excellent partner Katherine Peck for supporting me and making the maps. Lastly, to Paul and Brenda Vallejos, my loving and caring parents, encouraging me in everything I do and never thinking anything, even dyslexia, could stop me from following my dreams.

# References Cited

