CURRICULUM VITAE

Shannon Arnold Boomgarden

PROFESSIONAL INFORMATION

Department Address: Natural History Museum of Utah

301Wakara Way

Salt Lake City, UT 84108 Office - (801) 587-5747 Fax - (801) 585-6927

E-mail: S.Arnold@utah.edu

PERMITS

State of Utah Archaeological Survey Permit (No. 128)

BLM statewide survey 17UT54954

EDUCATION

2015	Ph.D., Anthropology, University of Utah, Salt Lake City.
	Dissertation Title: Experimental Maize Farming in Range Creek
	Canyon, Utah.
2011	Certificate in Geographic Information Science. University of Utah, Salt
	Lake City.
2005	M.S., Anthropology, University of Utah, Salt Lake City.
2001	B.S., Anthropology, University of Utah, Salt Lake City.

COMMITTEE ASSIGNMENTS

	ersity

2004-2006 Anthropology Graduate Student Advisory Committee (Chair)

AWARDS

Second place graduate category, CSBS Research Day Poster Competition,

University of Utah.

2008 First place poster, 2008 Great Basin Anthropological Association's

Student Poster Competition, 31st Annual Great Basin Archaeological

Conference October 2008 Portland, Oregon.

ACADEMIC POSITIONS-University of Utah

Current position	Director-Range Creek Field School
-	Assistant Director-Range Creek Field Station
	Natural History Museum of Utah, Rio Tinto Center
2016-present	Adjunct Assistant Professor-Department of Anthropology
2007-2015	Instructor Range Creek Summer Field School (ANTH 5712) Assistant Director
2007-2013	
	Archaeological Summer Field School-Range Creek Field Station Natural History Museum of Utah, Rio Tinto Center
2007-2012	Manager-Archaeological Center-Department of Anthropology
	University of Utah
2006	Instructor/course creator
	Mapping and GIS in Archaeology
2001-2007	Lab Manager, Utah Museum of Natural History,
	Archaeological Center
2003-2006	Instructor
	Introduction to World Prehistory, online course
2003-2006	Teaching Assistant/Field Supervisor
	Archaeological Summer Field School
2001	Teaching Assistant/Field Supervisor
	Archaeological Summer Field School
2000	Student Teaching Assistant
	Fundamentals of Archaeology
2000	Intern,
	Anthropology Collections, Utah Museum of Natural History

PROFESSIONAL INTERESTS

Behavioral ecology, agricultural productivity, paleoecology, experimental archaeology, archaeological method and theory, and prehistory of western North America.

CURRENT POSITION

As Director of the Range Creek Field School, Assistant Director and Principal Investigator of the Range Creek Field Station, Natural History Museum of Utah and Adjunct Associate Professor, Department of Anthropology, University of Utah I plan, organize, and manage the field and lab research related to the archaeology of Range Creek Canyon. I created and maintain the spatial database for ongoing archaeological and environmental research projects conducted by the Range Creek Field Station. Each field season I am responsible for the research design outlining the field work to be conducted. I write the technical reports detailing the completed archaeological work to meet Section 106 requirements and permit obligations. I supervise the Student Independent Research Group (ANTH 5711) and volunteers in the museum lab, instructing them in lab methods including: curation and artifacts analysis (primarily lithic analysis), site forms,

photography, artifact illustration, technical writing, and using ArcGIS desktop, ArcGIS Online, SURFER, and Pathfinder for spatial analysis.

I supervise archaeological field research including instruction of the University of Utah Archaeological Summer Field School (ANTH 5712). Students participate in hands-on archaeological, experimental, and paleoenvironmental research into prehistoric subsistence and settlement. This includes leading student crews on survey and excavation. I maintain and instruct students on the use of the museum's survey and mapping equipment for spatial research (iPad professional with ArcGIS Collector app, Trimble GeoExplorer XT and Juno GPS receivers, Trimble TS415 5" Total Station, TDS Recon data logger, Sokkia SET 3E total station) and software programs (Pathfinder, ESRI, SURFER, Prolink).

PROFESSIONAL AFFILIATIONS

Utah Professional Archaeological Council Society for American Archaeology

PUBLICATIONS

Boomgarden, Shannon A., Duncan Metcalfe, and Ellyse Simons

2018 An Optimal Irrigation Model: Theory, Experimental Results, and Implications for Future Research, *American Antiquity* (in review).

Boomgarden, Shannon A., Duncan Metcalfe, and Corinne Springer

2014 Prehistoric Archaeology in Range Creek Canyon, Utah: A Summary of Activities of the Range Creek Field Station. *Utah Archaeology* 27(1): 9-32.

Boomgarden, Shannon A.

2009 An Application of ArcGIS Viewshed Analysis in Range Creek Canyon. *Utah Archaeology*. Vol. 22(1):15-29.

Bogiatto, Raymond J., Jack M. Broughton, Virginia I. Cannon, Shannon Arnold, and Kevin Dalton

2006 Fish remains dominate Barn Owl pellets in northwestern Nevada. Western North American Naturalist 66:395-396.

Broughton, Jack M., Virginia I. Cannon, Raymond J. Bogiatto, Shannon Arnold, and Kevin Dalton

The taphonomy of owl-deposited fish remains and the origin of the Homestead Cave ichthyofauna *Journal of Taphonomy* 4:69-95.

BOOK REVIEW

Boomgarden, Shannon A.

2014 Review of Nine Mile Canyon: The Archaeological History of an American Treasure by Jarry D. Spangler. *Journal of California and Great Basin Anthropology* 34(1).

POSTERS PRESENTED

- Boomgarden, Shannon A., Duncan Metcalfe, Elizabeth J. Baldwin, Ellyse Simons, and Corinne Springer
 - 2017 Cist Building Experiment: Investigating Food Storage Costs in Range Creek Canyon, Utah. Poster presented at Archaeology Day, a Natural History Museum of Utah and Utah Division of State History event.
- Boomgarden, Shannon A., Duncan Metcalfe, Corinne Springer, Ellyse Simons, and Elizabeth Baldwin
 - 2017 Four Years of Maize Farming Experiments in a Semi-Arid Environment.
 Poster presented at the Utah Professional Archaeological Counsel, Spring Meeting, Price, Utah.
- Simons, Ellyse, Shannon Boomgarden, and Duncan Metcalfe
 - 2017 Experimental Irrigation in Range Creek Canyon. Poster presented at the Utah Professional Archaeological Counsel, Spring Meeting, Price, Utah.
- Boomgarden, Shannon A., Corinne Springer, Isaac Hart, Michelle Knoll, David Potter
 - 2014 Experimental Maize Farming in Range Creek Canyon, Utah: Year One. Poster presented at the 2014 Society for American Archaeology meetings, Austin TX.
- Boomgarden, Shannon A.
 - 2008 Investigating Storage Strategies in Range Creek Canyon. Poster presented at the 2008 Great Basin Archaeological Conference. Portland, Oregon
- Boomgarden, Shannon A.
 - 2008 Viewshed Analysis of Stored Resources in Range Creek Canyon. Poster presented at the 2008 Society for American Archaeology meetings, Vancouver B.C.
- Metcalfe, Duncan and Shannon A. Boomgarden
 - 2008 Exploring the cost of hoarding in Range Creek Canyon, Utah. Poster presented at the 2008 Society of American Archaeology Meetings, Vancouver B.C.

PROFESSIONAL PRESENTATIONS

- Boomgarden, Shannon A.
 - 2016 Experimental Maize Farming in Range Creek Canyon, Utah. Delivered at the Society for American Archaeology 81st Annual Meeting, Orlando, Florida.
- Boomgarden, Shannon A. and Duncan Metcalfe
 - 2016 Storage Sites in Range Creek Canyon. Paper delivered at the Utah Professional Archaeological Counsel, Spring Meeting, Salt Lake City, Utah.
- Boomgarden, Shannon A.
 - 2014 Agricultural Productivity and Experimental Maize Farming in Range Creek Canyon, Utah. Delivered at the 34th Great Basin Anthropological Conference. Boise, ID.

Boomgarden. Shannon A.

2014 Prehistoric Archaeology in Range Creek Canyon, Utah: A Summary of Activities of the Range Creek Field Station, paper delivered at the Utah Professional Archaeological Counsel, Spring Meeting, Weber State University.

Jones, Kevin T. and Shannon A. Boomgarden

2012 Thieving Neighbors, Marauding Clans, or Warring Tribes: An Evolutionary Approach to Fremont Conflict. Delivered at the 33rd Great Basin Anthropological Conference. Stateline, NV.

Metcalfe, Duncan, Shannon A. Boomgarden, Joan Coltrain, and Corinne Springer

2012 Range Creek Field Station: A Case Study. Delivered at the 33rd Great Basin Anthropological Conference. Stateline, NV.

Boomgarden, Shannon A.

2011 A GIS Model of Irrigation Potential in Range Creek Canyon, Utah.

Presented at the Society for American Archaeology 76th annual meeting, Sacramento, CA.

Boomgarden, Shannon A.

2008 Range Creek Canyon: A Progress Report. Utah Professional Archaeological Counsel, Spring Meeting.

Boomgarden, Shannon A.

2007 Preliminary Report of Vandalism in Range Creek Canyon. Utah Professional Archaeological Counsel, Spring Meeting.

Arnold, Shannon and Joel Boomgarden

2006 Range Creek: Survey and GIS 2002-2005. Utah Professional Archaeological Counsel, Spring Meeting.

Barlow K. Renee, Bonnie Bass, Shannon Arnold, Joel Boomgarden, and Peter Nelson

2002 Locomotive Rock, Paper presented at the 28th Great Basin Anthropological Conference, Elko.

Boomgarden Joel, Peter Nelson, Shannon Arnold, and Bonnie Bass

2002 *The Deluxe Apartment in the Sky*, Paper presented at the 28th Great Basin Anthropological Conference, Elko, NV.

SYMPOSIUM ORGANIZER

Symposium: Current Research on the West Tavaputs Plateau – Ongoing Archaeological Investigations in Nine Mile and Range Creek Canyons, Utah.

Great Basin Anthropological Conference 2014, Boise ID

Abstract

The West Tavaputs Plateau, home to Nine Mile, Range Creek, and Desolation Canyons, has been the focus of renewed archaeological interest for the last decade. Multiple excavations, horticultural experiments, and modern survey data are providing new and exciting insights into the subsistence, land use, settlement patterns, horticultural technology, and economics of both prehistoric and historic inhabitants of the plateau. Unfortunately, the archaeological record over large

swaths of the plateau is also under constant threat from vandalism, looting, and development impacts. This symposium brings together academic, nonacademic, and agency archaeologists working on the West Tavaputs Plateau and adjoining areas to share the results from their current and ongoing projects pertaining to the area's rich occupation history and its continued preservation.

Symposium: *Archaeology and Paleoecology of Range Creek Canyon, Utah.*Society for American Archaeology 2011, 76th Annual Meeting, Sacramento CA

Abstract

Range Creek Canyon is a mid-elevation canyon in the West Tavaputs Plateau in central Utah. Located in a very rugged and remote region, the canyon contains a remarkably intact record of an intense Fremont occupation between AD 900 – 1200. To date over 400 sites have been recorded and only a fraction of the canyon has been surveyed. This symposium focuses on the results and direction of research now centered at the recently established University of Utah field station. Paper topics include experimental archaeology, population estimates, isotopic analysis of soils, high elevation occupation, remote sensing, palynology, fire history, and dating.

INVITED LECTURES

- Boomgarden, Shannon A.
 - 2017 Experimental Archaeology. Scientist in the Spotlight series, Natural History Museum of Utah, Feb. 17, 2017.
- Boomgarden, Shannon A.
 - 2017 Food Storage in Range Creek Canyon. Presentation to the Natural History Museum of Utah, Continuing Education Series.
- Boomgarden, Shannon A.
 - 2014 Prehistoric Archaeology in Lower Range Creek Canyon, Utah: A
 Summary of Activities of the University of Utah Summer Archaeological
 Field School, Range Creek Canyon Field Station. Presentation to the
 Wyoming Archaeological Society.
- Boomgarden, Shannon A.
 - The Fremont in Range Creek Canyon. Scientist in the Spotlight series, Natural History Museum of Utah, Sep. 21, 2012.
- Boomgarden, Shannon A.
 - 2012 Range Creek Archaeology. Presentation for the BLM brown bag lunch series, Vernal BLM office.
- Boomgarden, Shannon A.
 - 2012 Range Creek Canyon. Presentation for the Natural History Museum of Utah, for the Scientist in the Spotlight series.
- Boomgarden, Shannon A.
 - 2012 Range Creek Field School, 2012 research design for survey and excavation. Presentation for the Natural History Museum of Utah, employee brown bag lecture series.

Boomgarden, Shannon A.

2011 *Archaeology of Range Creek*. Presentation for the Utah Field House of Natural History State Park Museum, public lecture series.

Boomgarden, Shannon A., Rachelle Green, and Jamie Clark

2009 Review Archaeology in Range Creek Canyon. Paper presented for the Kiwanis Club of Sugar House.

Boomgarden, Shannon A.

2008 *Archaeology*. Presentation for the 6th grade, Eastwood Elementary school.

Boomgarden, Shannon A.

2007 *Survey and Excavation: Range Creek Canyon.* Paper presented for the Utah Museum of Natural History Employee Lecture Series.

Boomgarden, Shannon A.

2007 *Vandalism in Range Creek: A GIS Approach.* University of Utah, Graduate Student Colloquium.

Arnold, Shannon

2006 Archaeology. Career Day Judge Memorial.

Arnold, Shannon and Joel Boomgarden

2006 Review of the Archaeological Investigations in Range Creek Canyon. Paper presented for the Utah Museum of Natural History Employee Lecture Series.

TECHNICAL REPORTS

Springer, Corinne and Shannon Boomgarden

2016 2015 Range Creek Canyon Archaeological Survey Report (U15UA0275bps). Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.

Yentsch, Andrew, Shannon Boomgarden, Corinne Springer, Joel Boomgarden, Jerry Spangler, and Duncan Metcalfe

2016 2004 Archaeological Investigations in Range Creek Canyon, Utah (U04UA0447bps)Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.

Boomgarden, Shannon A., Corinne Springer, Duncan Metcalfe, and Andrew Yentsch
2014 Report of the Archaeological Investigations in Range Creek Canyon,
Utah: University of Utah Archaeological Field School 2013
(U13UA0208bs). Manuscript on file at the Natural History Museum of
Utah and the Antiquities Section of the Utah Division of State History,
Salt Lake City, Utah.

Boomgarden, Shannon A., Darrin Day, Isaac Hart, Alexa Hudson, Erik Martin, Duncan Metcalfe, Corinne Springer, and Katie Thomas

2013 Report of the Archaeological Investigations in Range Creek Canyon, Utah: University of Utah Archaeological Field School 2011-2012

- (U12UA1081bs). Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.
- Springer, Corinne and Shannon Boomgarden
 - 2012 Lighthouse Wildfire Archaeological Survey Report (U12UA0178bs). Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.
- Boomgarden, Shannon A., Katie Green, Corinne Springer, and Duncan Metcalfe
 2011 Report of the 2010 Survey and Excavation at Range Creek Canyon,
 Utah. Manuscript on file at the Natural History Museum of Utah and
 the Antiquities Section of the Utah Division of State History, Salt Lake
 City, Utah.
- Yentsch, Andrew, Joel Boomgarden, Shannon A. Boomgarden, Jerry D. Spangler
 2010 A Report of Archaeological Investigations in Range Creek Canyon,
 Utah: University of Utah Archaeological Field School 2005-2006.

 Manuscript on file at the Natural History Museum of Utah and the
 Antiquities Section of the Utah Division of State History, Salt Lake
 City, Utah.
- Boomgarden, Shannon A., Jamie Clark, Katie Saunders, Corinne Springer, Duncan Metcalfe
 - 2009 2009 Survey and Excavation in Range Creek Canyon. Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.
- Boomgarden, Shannon A., Jamie Clark, Rachelle Green, Duncan Metcalfe
 2008 2008 Survey and Excavation in Range Creek Canyon. Manuscript on
 file at the Natural History Museum of Utah and the Antiquities Section
 of the Utah Division of State History, Salt Lake City, Utah.
- Boomgarden, Shannon A., Jamie Clark, Rachelle Green, Duncan Metcalfe
 2007 Report 2007 Survey and Excavation in Range Creek Canyon.

 Manuscript on file at the Natural History Museum of Utah and the
 Antiquities Section of the Utah Division of State History, Salt Lake
 City, Utah.
- Metcalfe, Duncan, K. Renee Barlow, Shannon A. Boomgarden, Joel Boomgarden, and Corinne Springer
 - 2007 2000 and 2001 Archeological Investigations: The Teasdale East Parcels.

 Manuscript on file at the Natural History Museum of Utah and the
 Antiquities Section of the Utah Division of State History, Salt Lake City,
 Utah.
- Spangler, Jerry D., Andrew Yentsch, Joel Boomgarden, and Shannon Arnold
 2006 Data Recovery at Two High Elevation Archaic Residential Base Camps
 (42Cb2178 and 42Cb2186), and a Historic Homestead (42Cb2185), on
 the West Tavaputs Plateau, Carbon County, Utah. Colorado Plateau
 Archaeological Alliance. U-06-UC-1081p
- Spangler, Jerry D., Shannon Arnold, and Joel Boomgarden

2006 Chasing Ghosts: An Analysis of Vandalism and Site Degradation in Range Creek Canyon, Utah. Unpublished manuscript, Colorado Plateau Archaeological Alliance.

Arnold, Shannon and Joel Boomgarden

2002 Report of the University of Utah Summer Field School Excavation of 42Wn2398, Wayne County, Utah. Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.

Boomgarden, Joel and Shannon Arnold

2002 Report of the University of Utah Summer Field School Excavation of 42Wn2374, Wayne County, Utah. Manuscript on file at the Natural History Museum of Utah and the Antiquities Section of the Utah Division of State History, Salt Lake City, Utah.

RESEARCH DESIGNS

Boomgarden, Shannon A., Duncan Metcalfe, and Corinne Springer

2013 Proposal for continued test excavation at 42Em2861 (Big Village), range Creek Canyon, Utah, University of Utah Archaeological Summer Field School. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

Boomgarden, Shannon A., Corinne Springer, and D. Metcalfe

2012 Proposal for test excavation at sites 42Em2861 and 42Em2829, Range Creek Research Project. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

Boomgarden, Shannon A., Corinne Springer, Joan Coltrain, and Duncan Metcalfe

2011 Archaeological and Ecological Investigations in Range Creek Canyon, 2010: Proposal for testing site 42Em2861. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

Boomgarden, Shannon A., Duncan Metcalfe, Corinne Springer, Andrew Yentsch, and Larry Coats

2010 Archaeological and Ecological Investigations in Range Creek Canyon, 2010: Proposal for testing two sites on state lands. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

Boomgarden, Shannon A.

2009 Archaeological and Ecological Investigations in Range Creek Canyon: A Proposal for Testing Three Sites on State Lands. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

Boomgarden, Shannon A.

2008 Archaeological and Ecological Investigations in Range Creek Canyon: A Proposal for Continued Testing Two Sites on State Lands. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

Boomgarden, Shannon A.

2007 Archaeological and Ecological Investigations in Range Creek Canyon: A Proposal for Testing Two Sites on State Lands. Draft on file at the Archaeological Center, University of Utah, Salt Lake City.

FIELD EXPERIENCE

2007-present	Assistant Director/Director, University of Utah Summer Field School. Survey and excavation, Range Creek Canyon, central Utah.
2008	May: Field Supervisor, Fish Creek Cove, Teasdale, Utah. Mapping and survey project. Mapping site and creating a detailed contour map using a total station for the Colorado Plateau Archaeological Alliance.
2008	August: Field Supervisor, Desolation Canyon Survey, Colorado Plateau Archaeological Alliance.
2007	October: Field Supervisor, Desolation Canyon Survey, Colorado Plateau Archaeological Alliance.
2007	May: The Prison Site (Bluffdale, Utah) I volunteered time to map the site and create a detailed contour map using a total station for the Antiquities Section, State Historic Preservation Office.
2003-2006	Summer Field Season: Field supervisor for University of Utah field school, Range Creek and Fish Springs, Utah. Supervisor: Duncan Metcalfe.
2003	August-September: Survey in Delta, Utah and Wyoming/Utah border for Mountain State Archaeology Co. Supervisor: Jason Bright.
2002	August: Survey for Utah Museum of Natural History, Range Creek, Utah. Supervisor: Duncan Metcalfe and Jerry Spangler.
2002	May-August: Excavation, survey, and mapping for State and Institutional Trust Lands Administration, Supervisor: Corinne Springer. Survey on the Pole Canyon Sale Parcel south of Moab, Utah Survey on the Poison Spider Mesa Sale Parcel, Moab, Utah Survey on the Pack Creek Sale Parcel south of Moab, Utah Test Excavations/Survey of the Grapevine Pass and Allied Sale Parcel south of St. George, Utah Survey of Lower Church Rock Mesa near Monticello, Utah Test excavations of three sites on the Notom Sale Parcel near Notom, Utah Survey/Test Excavations on the Runts Knob Sale Parcel south of Green River Utah Survey of the Parker Mountain Sale Parcel near Loa, Utah Excavation of 42Wn2151 near Teasdale, Utah Survey for the Range Creek Research Project near Price, Utah Survey at Fish Springs Wildlife Refuge
2001	Survey at the Cunningham Ranch near Green River, Utah August-September: Excavation and mapping for the State and Institutional Trust Lands Administration in Teasdale, south-central Utah. Supervisor: Corinne Springer.

2001	June-August: Teaching Assistant supervising mapping, survey and excavation for the University of Utah summer archaeological field school. Fish Springs, Utah and Teasdale, Utah. Supervisor: Duncan
	Metcalfe
2000	May-August: Survey for the National Park Service, Bryce Canyon,
	Utah. Supervisor: Chris Wenker.
2000	February: Survey, systematic collection, and test excavation for the
	State and Institutional Trust Lands Administration, Springdale,
	Utah. Supervisor: Kenny Wintch.
1999	November: Survey, mapping for the Bureau of Land Management,
	Wagon Box Emergency Fire Rehab. Box Elder County, Utah.
	Supervisor: Lori Hunsaker.
1999	September-October: Survey and mapping with the University of
	Utah, Tintic Mining District, Box Elder County, Utah. Supervisor:
	Peter Ainsworth.
1999	June-August: Student of the University of Utah archaeological
	field school. Survey, mapping and excavation in Fish Springs,
	west desert, Utah, Bagley Meadows, central Utah, and Menlo
	Baths, Surprise Valley, CA. Supervisor: Duncan Metcalfe.

PH.D. RESEARCH

Boomgarden Shannon A.

2015 Experimental Maize Farming in Range Creek Canyon, Utah. Unpublished Ph.D. Dissertation, Department of Anthropology, University of Utah, Salt Lake City.

Abstract

Water is arguably the most important resource for successful crop production in the Southwest. In this dissertation, I examine the economic tradeoffs involved in dry farming maize vs. maize farming using simple surface irrigation for the Fremont farmers who occupied Range Creek Canyon, east-central Utah from AD 900 to 1200. To understand the costs and benefits of irrigation in the past, maize farming experiments are conducted. The experiments focus on the differences in edible grain yield as the amount of irrigation water is varied between farm plots. The temperature and precipitation were tracked along with the growth stages of the experimental crop. The weight of experimental harvest increased in each plot as the number of irrigations increased. The benefits of irrigation are clear, higher yields.

The modern environmental constraints on farming in the canyon (precipitation, temperature, soils, and amount of arable land) were reconstructed to empirically scale variability in current maize farming productivity along the valley floor based on the results of the experimental crop. The results of farming productivity under modern environmental constraints are compared to the past using a tree-ring sequence to reconstruct water availability during the Fremont occupation of Range Creek Canyon. The reconstruction of past precipitation using tree ring data show that dry farming would have been extremely difficult during the period AD 900-1200 in Range Creek Canyon.

Archaeological evidence indicates that the Fremont people were farming during this period suggesting irrigation was used to supplement precipitation shortfalls. Large amounts of contiguous arable land, highly suitable for irrigation farming, are identified along the valley bottom. The distribution of residential sites and associated surface rock alignment features are analyzed to determine whether the Fremont located themselves in close proximity to these areas identified as highly suitable for irrigation farming. Seventy-five percent of the residential sites in Range Creek Canyon are located near the five loci identified as highly suitable for irrigation farming.

MASTERS RESEARCH

Arnold, Shannon

2005 Preliminary Report of the Spatial Analysis of an Alyawara Household. Unpublished Masters Thesis, Department of Anthropology, University of Utah, Salt Lake City.

Abstract

This thesis focuses on the spatial analysis of refuse debris on the surface of an Alyawara site, Gurlanda B, located in Central Australia. The site was recorded archaeologically after it was abandoned in 1971. The goal of the analysis is to assess the observable patterns in surface refuse distribution of a single family household at Gurlanda B and compare those patterns to the distribution of refuse on the surface of an Alyawara men's household at Bendaijerum ridge (reported by O'Connell 1987). These sites provide an interesting study because of the ethnographic data recorded by W. Denham just prior to the abandonment of the sites. Gurlanda was only occupied once and Denham spent much of this time observing the behavior that occurred on site, some of it relating to questions about site structure. Gurlanda B was then abandoned which, when compared with Bendaijerum, offers an opportunity to look at the archaeological outcomes of certain behaviors related to refuse distribution on each site, and how these might be affected by recycling, differential decay, primary vs. secondary deposition and trampling, and differences in spatial patterning depending on the composition of occupants. Site structure is an important component in ethnoarchaeological studies and has been used to show inconsistencies between known behavior and archaeological patterns.

STUDENT COMMITTEES

	Student	Degree	Year
<u>Member</u>	Elizabath Daldwin	MC	2017
	Elizabeth Baldwin Ellyse Simons	M.S. M.S.	2017 2018