Edward Knell CSU Representative Campus Preference: Fullerton

Qualified:

Ph.D., Anthropology, Washington State University, Pullman	2007
M.A., Anthropology, University of Wyoming, Laramie	1999

Dr. Knell is a Professor of Anthropology and Archaeology Program Coordinator in the Division of Anthropology at California State University, Fullerton (CSUF). He has been at CSUF for 15+ years and has about 5 years of experience in cultural resource management (CRM) in California. Dr. Knell's experience working with Native American Tribes is varied. He teaches the cultural resources management class at CSUF that includes guest presentations by Native American professionals in the field. Emphasis in that class is placed on ensuring students understand key laws and ethics protecting cultural resources, including state and federal repatriation laws like AB275 and AB389. Dr. Knell has been integral in assisting graduate students in modifying their dissertation research to comply with the prohibition on research. Sam Dunlap the only current tribal representative on CSU Fullerton's campus committee has spoken with Dr. Knell and feels that he would be a sufficient addition to the committee.

References Contacted:

Alexis Francois, David Nichol, and Carl Wendt recommend the candidate.

CSU Fullerton Committee

- 1. Tribal Representative (Non-Federally Recognized): Sam Dunlap Gabrieliño/Tongva Nation (Appointed July 10, 2024)
- 2. Tribal Representative (Federally Recognized): Vacant
- 3. Tribal Representative (Federally Recognized): Vacant
- 4. Tribal Representative (Federally Recognized): Vacant
- 5. CSU Representative: Alexandro Gradilla (Appointed January 27, 2025)
- 6. CSU Representative: Vacant
- 7. CSU Native American Studies Representative: Vacant





Date Received: _____

Complete Incomplete

Systemwide NAGPRA Implementation & Oversight Committee **Nominations Cover Sheet**

Committee Type: Both] Systemwide Committee	□ Campus Com	mittee
Nominee Name:			ous:
Itommee Itame.			
Position Sought: Tribal Nomi	inee CSU Nominee		
Position Sought: Tribal Nomi	inee CSO Nominee	1	
Tribal/CSU Institutional Affilia	tion		
Name of Tribe:			
Name of Campus:			
□ Federally Recognized	d Tribe 🛛 🗆 CA Indian Trib	e	
CSU Administrator	CSU Faculty	Staff 🗆 NA	AGPRA Coordinator
Tribal Members (Check all that	apply):		
Cultural resources pro	in remains and cultural items p otection under Tribal, state, an ite and federal entities and agen leader	d federal law	GPRA/ NAGPRA
CSU Staff/Faculty Members (Cl	heck all that apply):		
 Archaeology Ethnic Studies Native American Studies A minimum of five y 	☐ Anthropology ☐ History (with a focus dies ☐ Social Science rears' experience working in fie		 Environmental Studies Law Sociology
<u>Circle One</u> : Complete Applicati	on (Includes Attachments)	Incomplete	Applications
🗆 Short Bio, A Resu	ume or CV	\Box Missing A	Attachments
□ Tribal Resolution/Letter (as applicable)		\Box Needs Follow Up Call	
□ Three References	3	□ Other Exj	planation:
CSU or NAUC Deviewer		Da	to

CSU or NAHC Reviewer	Date:
CSU or NAHC Reviewer	Date:

COMMITTEE(S) SOUGHT

Please indicate the Committee(s) to which the nominee is seeking appointment. If nominating for a campus committee(s), list the campus(es) where the nominee is interested in serving, in order of preference. Check all that apply. If a nominee selects both the CSU Systemwide Committee and Campus Committee, their application will be considered for both Committees and they may be appointed to either, however at this time Committee members will only serve on one Committee at a time, unless the pool of candidates does not allow.

□ CSU Systemwide Committee (*if only Systemwide please skip to Nominator Information below*)

□ X Campus Committee (please fill out Section A below)

*** * ***

A. If the Nominee would like to serve on a Campus Committee, please fill out the following additional information.

Campus Committee (Preferred Campus): _CSU Fullerton_

Alternative campus(es) Nominee will consider (candidates are encouraged to complete this section, if possible):

1)_	
2)	
3)	



SUBMISSION INFORMATION

Nominator Information (if applicable)

Name:		Title:
Tribal/CSU Institutio	onal Affiliation:	
Email:		Phone:
Nominee Informati	on	
Name: <u>Edward Kne</u>	11	Title: <u>Anthropology Professor/Archaeology Program</u> Chair
Tribal/CSU Institutio	onal Affiliation: <u>CSU Fulle</u>	
Email: <u>eknell@fulle</u> i	rton.edu	Phone: <u>657-278-5076</u>
Position Sought:	□ Tribal Nominee	□ X CSU Nominee
Please attach:		
(i) A short bi	ography and, if desired, a r	resume or CV;
(ii) A tribal re	esolution or letter of suppor	t from Tribe (if applicable), and

(iii) A list of at least three references, with name, telephone number, and email addresses for each.

Incomplete materials will not be considered.

Professor of Anthropology Coordinator for Archaeology Program Division of Anthropology – Archaeology Program California State University, Fullerton 800 N. State College Blvd. Fullerton, CA 92831 657-278-5076 eknell@fullerton.edu

Education

8/99-5/07	Ph.D., Anthropology, Washington State University, Pullman
8/96-7/99	M.A., Anthropology, University of Wyoming, Laramie
8/86-5/90	B.A., Anthropology, University of Colorado, Boulder

I. Teaching Experience

Classes Taught

2024	Department of Anthropology, California State University, Fullerton
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 425 (Lithic Analysis)
	- Anthropology 460 (Cultural Resource Management)
2023	Department of Anthropology, California State University, Fullerton
	- Anthropology 383 (Prehistoric North America)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
	- Sabbatical (Spring 2023)
2022	Department of Anthropology, California State University, Fullerton
	- Anthropology 460 (Cultural Resource Management)
	- Anthropology 425 (Lithic Analysis)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2021	Department of Anthropology, California State University, Fullerton
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2020	Department of Anthropology, California State University, Fullerton
	- Anthropology 461 (California Archaeology)
	- Anthropology 383 (Archaeology of North America)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2019	Department of Anthropology, California State University, Fullerton
	- Anthropology 460 (Cultural Resource Management)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2018	Department of Anthropology, California State University, Fullerton
	- Anthropology 504T (Peopling of the Americas)
	- Anthropology 460 (Cultural Resource Management)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2017	Department of Anthropology, California State University, Fullerton
	- Anthropology 460 (Public Archaeology)
	- Anthropology 383 (Prehistoric North America)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2016	Department of Anthropology, California State University, Fullerton
	- Anthropology 425 (Lithic Analysis)
	- Anthropology 105 (Introduction to Anthropology)
	- Anthropology 103 (Introduction to Archaeology)

Classes Taught (continued)

2015	Department of Anthropology, California State University, Fullerton
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 105 (Introduction to Anthropology)
	- Anthropology 103 (Introduction to Archaeology)
2014	Department of Anthropology, California State University, Fullerton
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 105 (Introduction to Anthropology)
	- Anthropology 103 (Introduction to Archaeology)
2013	Department of Anthropology, California State University, Fullerton
	- Anthropology 383 (Prehistoric North America)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2012	Department of Anthropology, California State University, Fullerton
	- Anthropology 460 (Public Archaeology)
	- Anthropology 428 (Prehistoric North America)
	- Anthropology 103 (Introduction to Archaeology)
2011	Department of Anthropology, California State University, Fullerton
	- Anthropology 504T (Lithic Analysis)
	- Anthropology 461 (California Archaeology)
	- Anthropology 428 (Prehistoric North America)
	- Anthropology 103 (Introduction to Archaeology)
2010	Department of Anthropology, California State University, Fullerton
	- Anthropology 428 (Prehistoric North America)
	- Anthropology 460 (Public Archaeology)
	- Anthropology 103 (Introduction to Archaeology)
2009	Department of Anthropology, California State University, Fullerton
	- Anthropology 504T (Lithic Analysis)
	- Anthropology 504T (Human Impacts on the Environment)
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2008	Department of Anthropology, California State University, Fullerton
	- Anthropology 327 (Origins of Civilizations)
	- Anthropology 103 (Introduction to Archaeology)
2002	Department of Anthropology, Washington State University, Pullman
	- Anthropology 101 (General Anthropology)
2001	Department of Anthropology, Washington State University, Pullman
••••	- Anthropology 101 (General Anthropology)
2000	Department of Anthropology, Washington State University, Pullman
	- Anthropology 101 (General Anthropology)

II. Scholarly and Creative Activity

Journal Publications: Peer-Reviewed

Knell, Edward J.,	Jan Taylor, Matthew E. Kirby, and Albert Garcia
2023	Paleoindian Land Use at Pluvial Lake Mojave: A Temporally and Seasonally Dynamic Wetlands
	Resource Patch in the California's Central Mojave Desert. Journal of Archaeological Science:
	Reports 50:104059.
Eren, Metin I., M	ichelle R. Bebber, Edward J. Knell, Brett Story, and Briggs Buchanan
2022	Plains Paleoindian Projectile Point Penetration Potential. Journal of Anthropological Research
	78:84-112.
Knell, Edward J.	
2022	Allometry of Unifacial Flake Tools from Mojave Desert Terminal Pleistocene/Early Holocene
	Sites: Implications for Landscape Knowledge, Tool Design, and Land Use. Journal of
	Archaeological Science: Reports 41:103314.
Knell, Edward J.,	Matthew E. Hill, Jr., and Mark Q. Sutton
2021	Assessing the Validity of Mojave Desert Lake Mohave and Silver Lake Projectile-Point Types.
	PaleoAmerica 7:242-259.
Knell, Edward J.,	and Craig M. Lee
2020	New Radiocarbon Dates from the Late Paleoindian Cody Complex Component at the Lamb

Spring Site, Douglas County, Colorado. *PaleoAmerica* 6:374-378.

Journal Publications: Peer-Reviewed (continued)

Knell, Edward J.	, and Mark S. Becker
2019	The Late Paleoindian Cody Complex Component at Lamb Spring, Colorado. Plains
	Anthropologist 251:233-256.
2017	Early Holocene San Dieguito Complex Lithic Technological Strategies at the C.W. Harris Site,
	San Diego County, California. Journal of California and Great Basin Anthropology 37:183-201.
Andrews, Brian	N., <u>Edward J. Knell</u> , and Metin I. Eren
2015	The Three Lives of a Uniface. Journal of Archaeological Science 54:228-236.
Kirby, Matthew	E., Edward J. Knell, William T. Anderson, Matthew S. Lachniet, Jennifer Palermo, Holly Eeg,
Ricardo Lucero,	Rosa Murrieta, Andrea Arevalo, Emily Silveira, and Christine A. Hiner
2015	Evidence for insolation and Pacific forcing of late glacial through Holocene climate in the Central
	Mojave Desert (Silver Lake, CA). Quaternary Research 84:174-186.
Knell, Edward J.	
2015	Prehistoric Human Settlement and Lithic Technology around Soda Lake. Mojave National
	Preserve Science Newsletter April 2015:1-6.
2014	Terminal Pleistocene-Early Holocene Lithic Technological Organization around Lake Mojave,
	California. Journal of Field Archaeology 39:213-229.
Knell, Edward J.	, Leah C. Walden-Hurtgen, and Matthew E. Kirby
2014	Terminal Pleistocene-Early Holocene Spatio-Temporal and Settlement Patterns around Pluvial
	Lake Mojave, California. Journal of California and Great Basin Anthropology 34:43-60.
Knell, Edward J.	
2012	Minimum Analytical Nodules and Late Paleoindian Cody Complex Lithic Technological
	Organization at Hell Gap, Wyoming. Plains Anthropologist 224:325-351.
Knell, Edward J.	, and Matthew E. Hill, Jr.
2012	Linking Bones and Stones: Regional Variation in Late Paleoindian Cody Complex Land Use and
	Foraging Strategies. American Antiquity 77:40-70.
Gerlach, S. Craig	, Margaret Newman, Edward J. Knell, and Edwin S. Hall, Jr.
1996	Blood Protein Residues on Lithic Artifacts from Two Archaeological Sites in the De Long
	Mountains, Northwestern Alaska. Arctic 49:1-10.

Book (editor): Peer-Reviewed

Knell, Edward J., and Mark P. Muñiz (editors)

2013	Paleoindian Life	wavs of the Cod	<i>lv Complex</i> . U	Iniversity of Utah I	Press, Salt Lake City.

Edited Volume Chapters: Peer-Reviewed Knell, Edward J., and Mark O. Sutton

Knell, Edward J.,	and Mark Q. Sutton
2024	Regional Morphological Continuity among Mojave Desert Terminal Pleistocene-Early Holocene Projectile Points. In <i>Current Perspectives on Stemmed and Fluted Technologies in the American</i>
	Far West, edited by K. McDonough, R. Rosencrance, and J. Pratt, pp. 113-131. University of Utah
	Press, Salt Lake City.
Knell, Edward J.	
2013	Cody Complex Land-Use Organization on the Northwestern Great Plains. In <i>Paleoindian</i> <i>Lifeways of the Cody Complex</i> , edited by E.J. Knell and M.P. Muñiz, pp. 249-268. University of
	Utah Press, Salt Lake City.
Knell, Edward J.,	and Mark P. Muñiz
2013	Introducing the Cody Complex. In <i>Paleoindian Lifeways of the Cody Complex</i> , edited by E.J. Knell and M.P. Muñiz, pp. 3-28. University of Utah Press, Salt Lake City.
Hill Matthew F	Jr., and Edward J. Knell
2013	Cody in the Rockies: The Mountain Expression of a Plains Culture Complex? In <i>Paleoindian</i>
2015	<i>Lifeways of the Cody Complex</i> , edited by E.J. Knell and M.P. Muñiz, pp. 188-214. University of Utah Press, Salt Lake City.
Root Matthew I	, Edward J. Knell, and Jeb Taylor
2013	Cody Complex Land-Use in Western North Dakota and Southern Saskatchewan. In <i>Paleoindian Lifeways of the Cody Complex</i> , edited by E.J. Knell and M.P. Muñiz, pp. 121-143. University of Utah Press, Salt Lake City.
Knell, Edward J.	
2009	Cody Complex at Locality I. In <i>Hell Gap: A Stratified Paleoindian Campsite at the Edge of the</i> <i>Rockies,</i> edited by M.L. Larson, M. Kornfeld, and G.C. Frison, pp. 180–194. University of Utah Press Salt Lake City
	Press, Salt Lake City.

Edited Volume Chapters: Peer-Reviewed (continued)

Knell, Edward J., Matthew G. Hill, and Andrew Izeta

2009	The Locality IIIS/ V Eden Complex Component. In Hell Gap: A Stratified Paleoindian Campsite
	at the Edge of the Rockies, edited by M.L. Larson, M. Kornfeld, and G.C. Frison, pp. 157–179.
	University of Utah Press, Salt Lake City.

Knell, Edward J.

2004	Coarse-scale Chipped Stone Aggregates and Technological Organization Strategies in the Hell
	Gap Locality V Cody Complex Component, Wyoming. In Aggregate Analyses in Chipped Stone
	Studies, edited by C.T. Hall and M.L. Larson, pp. 156-183. University of Utah Press, Salt Lake
	City.

Knell, Edward J.

- 2003 The Eden Projectile Point Manufacturing Sequence at Hell Gap, Locality V, Wyoming. *Current Research in the Pleistocene* 20:37-39.
- Knell, Edward J., Matthew G. Hill, Andrew Izeta, Marcel Kornfeld, C. Vance Haynes, Jr., and George C. Frison
 2002 The Cody-complex Component at Locality V of the Hell Gap Site, Wyoming. *Current Research in the Pleistocene* 19:49-52.

Book Reviews & Obituaries

Knell, Edward J.

- 2023 Diversity in Open-Air Site Structure across the Pleistocene/Holocene Boundary, edited by Kristen A. Carlson and Leland C. Bement. 246 pp., University of Colorado Press, 2022. Contents, figures, tables, index. \$66 hardcover. ISBN: 978-1-64642-225-8. North American Archaeologist 44:115-117.
- Byrnes, Allison M., and Edward J. Knell
 - 2022 Mary Lou Larson (1954-2022). Archaeology in Montana 63(1):23-27.
- Knell, Edward J.
 - 2022 Chipped Stone Technological Organization: Central Place Foraging and Exchange on the Northern Great Plains. By Craig M. Johnson, 2019. 296 pp., ISBN 9781607816720, \$40.00 (hardcover).
 Salt Lake City: The University of Utah Press. *Journal of California and Great Basin Anthropology* 42:224-225.
 - 2019 Stones, Bones, and Profiles: Exploring Archaeological Context, Early American Hunter-Gatherers, and Bison. Edited by Marcel Kornfeld and Bruce B. Huckell. 454 pp. Boulder: University Press of Colorado. 2016. US \$45.00 (paperback) ISBN: 9781607324522. *Plains Anthropologist* 249:120-122.

Dissertation/Thesis

Knell, Edward J.

2007	The Organization of Late Paleoindian Cody Complex Land-Use on the North American Great
	Plains. Unpublished Ph.D. dissertation, Department of Anthropology, Washington State
	University, Pullman.
1999	Late Paleoindian Cody Period Mobility Patterns: An Example from the Locality V Cody

Component at the Hell Gap Site, Wyoming. Unpublished MA thesis, Department of Anthropology, University of Wyoming, Laramie.

Presented Papers

i resenteu i aper	5
Knell, Edward J.,	and Daron Duke
2024	The Mojave Desert Western Stemmed Tradition: More than Just Lake Mohave and Silver Lake
	Points. Paper presented at the 2024 Kelso Conference, Zzyzx, California.
Knell, Edward J.,	Erik R. Otárola-Castillo, Matthew E. Hill, Jr., and Daron Duke
2024	Distinct Types? A Geometric Morphometric Analysis of Paleoindian Age Mojave Desert Lake
	Mohave and Silver Lake Projectile Points. Paper presented at the SAA 89th Annual Meeting, New
	Orleans.
Jonassen, Alexan	dra, and <u>Edward Knell</u>
2024	Geochemical Analysis of Felsite Quarries at Pluvial Lake Mojave. Paper presented at the 2024
	Society for California Archaeology Annual Meeting, Riverside.
Uthoff, Stephen,	and Edward J. Knell
2024	Opal Lake: An Introduction. Paper presented at the 2024 Kelso Conference, Zzyzx, California.
Knell, Edward J.,	and Daron Duke
2023	The Mojave Desert has More Western Stemmed Tradition Point Types than Lake Mohave and

Silver Lake. Paper presented at the 2024 Society for California Archaeology Annual Meeting, Riverside.

Presented Papers (continued)		
Knell, Edward J.	(along with Jan Taylor, Matthew E. Kirby, and Albert Garcia)	
2023	Paleoindian Land Use at Pluvial Lake Mojave in California's Mojave Desert. Paper presented at	
	the March meeting of the Pacific Coast Archaeological Society, Irvine (zoom), California.	
	Idra, Lucas Martindale-Johnson, <u>Edward Knell</u> , and David Schroeder	
2023	Geochemical Analysis of Felsite Quarries at Pluvial Lake Mojave. Paper presented at the 38 th Great Basin Anthropological Conference, Bend, Oregon.	
	, and Daron Duke	
2023	The Mojave Desert has More Western Stemmed Tradition Point Types than Lake Mohave and	
Matthew Vinher 1	Silver Lake. Paper presented at the 38 th Great Basin Anthropological Conference, Bend, Oregon. Edward Knell, Hank Dickey, Eyrica Arriola, Jenifer Leidelmeijer, Kevin Mai, William Anderson	
2023	Re-visiting Lake Mojave Using a Basin Analysis Approach: Trying to Resolve a Complex History of Lake Level Change during the Late Glacial through Early Holocene. Poster presented at the 30 th Pacific Climate Workshop, Pacific Grove, California.	
Matthew Kirby, I	Edward Knell, Jenifer Leidelmeijer, William Anderson, and Hank Dickey	
2023	Re-visiting Lake Mojave Using a Basin Analysis Approach: Trying to Resolve a Complex History	
	of Lake Level Change during the Late Glacial through Early Holocene. Poster to be presented (December) at the 23 rd AGU Meeting, San Francisco, California.	
Knell, Edward J.,	, Matthew E. Kirby, Jan Taylor, and Albert Garcia	
2023	A Model and Test of Paleoindian Land Use at Pluvial Lake Mojave in California's Mojave Desert. Paper presented at the SAA 88 th Annual Meeting, Portland, Oregon.	
Knell, Edward J.		
2022	Allometry of Unifacial Flake Tools from Mojave Desert Terminal Pleistocene/Early Holocene	
	Sites: Implications for Landscape Knowledge, Tool Design, and Land Use. Paper presented at the	
Kaall Edamad I	SAA 87 th Annual Meeting, Chicago, Illinois.	
2022	, Matthew E. Kirby, Jan Taylor, and Albert Garcia A Model and Test of Paleoindian Land Use at Pluvial Lake Mojave in California's Mojave Desert.	
2022	Paper presented at the 2022 Kelso Conference, Zzyzx, California.	
Knell Edward I	, Jan Taylor, Matthew E. Kirby, and Albert Garcia	
2022	Pluvial Lake Mojave: Modeling Paleoindian Land Use at a Temporally and Seasonally Dynamic	
	Wetlands Resource Patch. Paper presented at the 2021 Great Basin Anthropological Conference,	
	Las Vegas, Nevada.	
	Edward Knell, Hank Dickey, William T. Anderson, Jenifer A. Leidelmeijer, Holly Eeg, and Andrea	
A. Arevalo		
2022	Re-Visiting Lake Mojave Using a Basin Analysis Approach: Trying to Resolve a Complex	
	History of Lake Level Change. Paper presented at the GSA 2022 Cordilleran/Rocky Mountain Joint Section Meeting, Las Vegas, Nevada.	
Kirby Matthew	E.C., <u>E.J. Knell</u> , H. Dickey, A. Arriola, and W.T. Anderson	
2021	The Highs and Lows of Glacial Lake Mojave: A Basin Analysis Approach. Paper presented at the	
	Southern California Academy of Sciences Annual Meeting (virtual).	
Knell, Edward J.		
2020	The Late Paleoindian Cody Complex Component at Lamb Spring, Colorado. Paper presented to	
	the Colorado Archaeological Society, Denver Branch.	
Knell, Edward J.		
2019	Current Perspectives on the Western Stemmed Tradition and Clovis in the Mojave Desert. Paper	
2010	presented at the SAA 84 th Annual Meeting, Albuquerque, New Mexico.	
2019	Ongoing Investigations at Pluvial Lake Mojave. Paper presented at the Society for California Archaeology Annual Meeting, Sacramento.	
2018	The Late Paleoindian Cody Complex Component at Lamb Spring, Colorado. Paper presented at	
2010	the SAA 83 rd Annual Meeting, Washington, D.C.	
2017	Paleoarchaic Lifeways around Pluvial Lake Mojavethe ~20 Minute Story. Paper presented at	
	the 2017 Kelso Conference, Zzyzx, California.	
2017	Terminal Pleistocene-Early Holocene Occupation Span and Technological Provisioning Strategies	
	at Pluvial Lake Mojave, California. Paper presented at the SAA 82 nd Annual Meeting, Vancouver,	
	B.C., Canada.	
2017	The Lamb Spring Cody Complex Component. Paper presented at the 75 th Annual Plains	
2016	Anthropological Conference, Bismarck, North Dakota.	
2016	Elizabeth Campbell's Influence on Mojave Desert Archaeology: The View from Pluvial Lake Mojave and JTNP's Pinto Basin. Paper presented for symposium, Approaching 100 Years of	
	Archaeology at Joshua Tree National Park, Yucca Valley, California.	

Presented Papers (continued) Knell, Edward J., and Michael M. DeGiovin

	and Michael M. DeGlovine
2016	Terminal Pleistocene-Early Holocene Lithic Raw Material Conveyance at Pluvial Lake Mojave and the Southern Conveyance Zone, Mojave Desert. Paper presented at the SAA 81 st Annual Meeting, Orlando, Florida.
Knell, Edward J.	
2015	Assessing Variability in Cody Complex Tool Assemblages. Paper presented at the 73 rd Annual Plains Anthropological Conference, Iowa City, Iowa.
Knell, Edward J.	
2015	Terminal-Pleistocene through Late Prehistoric Settlement Strategies around Pluvial Lake Mojave (Soda and Silver Lake Playas), California. Paper presented at the SAA 80 th Annual Meeting, San Francisco, California.
Knell, Edward J.,	and Ricky Saldana
2015 Kirby, Mathew E and Christine Hir	Prehistoric Settlement Strategies around Lake Mojave. 2015 Kelso Conference, Zzyzx, CA, <u>Edward J. Knell</u> , Holly Eeg, Ricardo Lucero, Rosa Murrieta, Andrea Arevalo, Jennifer Palermo,
2014	Late-Glacial to Holocene Hydroclimatic Change in the Mojave Desert: Silver Lake, CA. Poster presented at the American Geophysical Union 47 th Annual Meeting, San Francisco, California.
, , ,	and Matthew E. Hill
2014	Late Paleoindian Cody Complex Tool Assemblage Variability. Paper presented at the SAA 79 th Annual Meeting, Austin, Texas.
	, Julia A. Grundy <u>, Edward J. Knell</u> The Second for Elected Deixte in Country County, Destan analysis dist the 48th Annual
2014 Knell, Edward J.	The Search for Fluted Points in Coastal Orange County. Poster presented at the 48th Annual Meeting of the Society for California Archaeology, Visalia, California.
2013	In-Field Lithic Analysis: Use of a Minimum Attribute Set to Infer Lithic Technological Strategies
2015	around Pluvial Lake Mojave, California. Paper presented at the 47th Annual Meeting of the Society for California Archaeology, Berkeley, California.
Knell, Edward J.,	and Matthew E. Hill, Jr.
2013	Assessing Variability in Cody Complex Tool Assemblages. Poster presented at the 71 st Annual Plains Anthropological Conference, Loveland, Colorado.
Knell, Edward J.,	and Matthew E. Hill, Jr.
2011	Linking Late Paleoindian Bones and Stones: Regional Variation in Late Paleoindian Land-Use and Foraging Strategies. Paper presented at the SAA 76 th Annual Meeting, Sacramento,
	California.
Knell, Edward J.	
2011 Sutton Elizabeth	Organization of San Dieguito Lithic Technology at the C. W. Harris Site. Paper presented at the SCA 45 th Annual Meeting, Rohnert Park, California A., and <u>Edward J. Knell</u>
2011	A Model Curation Plan for the Orange County Archaeological and Paleontological Curation Facility/John Cooper Center. Paper presented at the SCA 45 th Annual Meeting, Rohnert Park, California.
Knell, Edward J.	
2010	Organization of Lithic Technology at the C.W. Harris Site California: Type Site for the Early Holocene San Dieguito Complex. Paper presented at the SAA 75 th Annual Meeting, St. Louis, Missouri.
2010	Quarry-Centered Lithic Technological Organization around Ancient Lake Mojave, Eastern Mojave Desert, California. Paper presented to the Pacific Coast Archaeological Society on November 11, 2010.
Knell, Edward J.,	and Matthew E. Hill
2009	Linking Bones and Stones: Regional Variation in Cody Complex Land-Use and Foraging Behavior. Paper presented at the 67 th Annual Plains Anthropological Conference, Norman, Oklahoma.
Knell, Edward J.	
2009	Cody Bones and Stone: Regional Variation in Cody Complex Foraging Behavior. Paper presented at the SAA 74 th Annual Meeting, Atlanta, Georgia.
2008	Variability in Late Paleoindian Cody Complex Technological Organization at the Hell Gap Site. Paper presented at the 66 th Annual Plains Anthropological Conference, Laramie, Wyoming.
2008	The Organization of Late Paleoindian Cody Complex Core Technology at the Hell Gap Site. Paper presented at the SAA 73 rd Annual Meeting, Victoria, Canada.
2007	An Explanation for Cody Complex Land-Use Organization on the Northwestern Plains. Paper presented at the 65 th Annual Plains Anthropological Conference, Rapid City, South Dakota.

Presented Papers (continued) Knell, Edward J.

Knell, Edward J.		
2007	Inter-Component Variability in Late Paleoindian Cody Complex Technological Organization at	
Vall Firmal I	the Hell Gap Site. Paper presented at the SAA 72 nd Annual Meeting, Austin, Texas.	
	, and Mark P. Muñiz	
2007	Introducing the Cody Complex. Paper presented at the 65 th Annual Plains Anthropological	
D 4 M - 441 I	Conference, Rapid City, South Dakota.	
	., <u>Edward J. Knell</u> , and Jeb Taylor	
2007	Cody Complex Land-Use in the Northern Plains. Paper presented at the 65 th Annual Plains	
77 11 17 1 17	Anthropological Conference, Rapid City, South Dakota.	
Knell, Edward J.		
2006	The Cody Complex Component at Hell Gap Locality I. Paper presented at the 64 th Annual Plains	
	Anthropological Conference, Topeka, Kansas.	
Knell, Edward J.		
2004	The Alberta Component at Hell Gap Locality I, Wyoming. Paper presented at the 62 nd Annual	
	Plains Anthropological Conference, Billings, Montana.	
2004	The Cody Complex at Hell Gap: Past, Present, and Future Studies. Paper presented as part of the	
	University of Wyoming Department of Anthropology Colloquium series, Laramie.	
2002	Site Specific and Regional Perspectives on Late Paleoindian Settlement Strategies. Paper	
	presented at the 67th Annual Society for American Archaeology Conference, Denver, Colorado.	
2001	The Cody Complex in the Mountains, Foothills, and Plains of the Northwestern High Plains: A	
	Temporal and Spatial Review. Paper presented at the 5th Rocky Mountain Anthropological	
	Conference, Waterton Lakes National Park, Alberta.	
2001	Technological Organization Strategies at the Hell Gap Locality V Cody Component, Wyoming.	
	Paper presented at the 66 th Annual Society for American Archaeology Conference, New Orleans,	
	Louisiana.	
Knell, Edward J.	, and Todd A. Surovell	
2005	A Test of the Paleoindian High-Tech Forager Hypothesis. Paper presented at the SAA 70 th Annual	
	Meeting, Salt Lake City, Utah.	
Knell, Edward J.	, Matthew G. Hill, and Andrew Izeta	
2000	Hell Gap, Locality V, Cody Component. Paper presented at the 65 th Annual Society for American	
	Archaeology Conference, Pittsburgh, Pennsylvania.	
Knell, Edward J.		
2000	Late Paleoindian Period Mobility Strategies at the Hell Gap Locality V Cody Component,	
	Wyoming. Paper presented for the Department of Anthropology Colloquium Series, Washington	
	State University, Pullman.	
Knell, Edward J.	, and Elvin H. Rogers	
1998	A Model of Pleistocene-Holocene Human Land-Use Patterns from the Bighorn Basin and	
	Surrounding Mountains during the Paleoindian Period. Paper presented at the 1998 Wyoming and	
	Montana Archaeological Meeting, Billings, Montana.	
Knell, Edward J.		
1997	An Explanation for the Causes and Persistence of Great Plains Indian Warfare during the	
	Coalescent and Protohistoric/Historic Periods. Paper presented at the 55th Annual Plains	
	Anthropological Conference, Boulder, Colorado.	
1997	Butchering Intensity: A Revised Methodology. Paper presented at the 55 th Annual Plains	
1777	Anthropological Conference, Boulder, Colorado.	
Field Experienc	e	
6/1-6/9/24	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,	
0.1 0.9.2	Fullerton. Opal Lake.	
5/23-6/23	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,	
5.25 0.25	Fullerton. Lake Mojave and Opal Lake.	
4/19-5/19	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,	
T/17-J/17	Fullerton. Lake Mojave.	
5/17-6/17	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,	
5/1/-0/1/	Fullerton. Lake Mojave.	
5/16-6/16	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,	
5/10-0/10	i meipar myesiigatoi, mojave Desert Arenaeology i Tojeet, CA. Camorina State Olliveisity,	

 Fullerton. Lake Mojave.
 5/15-6/15 Principal Investigator; Mojave Desert Archaeology Project, CA. California State University, Fullerton. Lake Mojave.

Field Experience (continued)

iu Experience	e (continueu)
6/14	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University, Fullerton. Lake Mojave.
6/13	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,
0/15	Fullerton. Lake Mojave.
5/12-6/12	Principal Investigator; Mojave Desert Archaeology Project, CA. California State University,
0/12 0/12	Fullerton. Lake Mojave.
6/11	Principal Investigator; Mojave Desert Quarry Project, CA. California State University, Fullerton.
6/10	Principal Investigator; Mojave Desert Quarry Project, CA. California State University, Fullerton.
6/09	Principal Investigator; Mojave Desert Quarry Project, CA. California State University, Fullerton.
7/07-6/08	Principal Investigator; SWCA Environmental Consultants, South Pasadena, California.
5/07-6/07	Field Director; Hell Gap Archaeological Project, WY. George C. Frison Principal Investigator;
	Marcel Kornfeld, Mary Lou Larson and David J. Rapson Co-Principal Investigators
5/05-7/05	Field Director; Hell Gap Archaeological Project, WY. George C. Frison Principal Investigator;
	Marcel Kornfeld, Mary Lou Larson and David J. Rapson Co-Principal Investigators
5/03-6/03	Crew Chief; Hell Gap Archaeological Project, WY. George C. Frison Principal Investigator;
	Marcel Kornfeld, Mary Lou Larson and David J. Rapson Co-Principal Investigators
6/01-7/01	Crewmember; Chance Gulch Paleoindian Project, CO. Bonnie Pitblado Principal Investigator
7/99	Crewmember; Middle Park Paleoindian Project, CO. Marcel Kornfeld and George C. Frison
6/99	Principal Investigators Crewmember; Hell Gap Archaeological Project, WY. George C. Frison Principal Investigator;
0/99	Marcel Kornfeld, Mary Lou Larson and David J. Rapson Co-Principal Investigators
7/98	Crewmember; Pine Spring Paleoindian Project, WY. Robert L. Kelly Principal Investigator
7/97-8/97	Crewmember; Middle Park Paleoindian Project, CO. Marcel Kornfeld and George C. Frison
	Principal Investigators
6/97-7/97	Crewmember; Black Mountain Archaeological Project, WY. Marcel Kornfeld and George C.
	Frison Principal Investigators
5/97-6/97	Crewmember; Hell Gap Archaeological Project, WY. George C. Frison Principal Investigator;
	Marcel Kornfeld, Mary Lou Larson and David J. Rapson Co-Principal Investigators
6/95-4/96	Crew Chief and Crewmember; RMW Paleo Associates, Inc., CA. Ron Bissell Principal
	Investigator
9/94-6/95	Crewmember; Tetra Tech, Inc., CA. Susan Bupp Principal Investigator
10/93-9/94	Crew Chief; Archaeological Consulting Services, CA. J.S. Alexandrowicz Principal Investigator
6/93-8/93	Crewmember; Environmental Systems Analysis, KS. L.J. Schmits Principal Investigator
6/93	Crewmember; University of Missouri Archaeological Research Unit, Saint Louis, MO.
6/92-8/92	Crewmember; Paleoindian archaeological projects at Lipscomb, TX, Norton Bonebed, KS, and the Waugh site, OK. Jack Hofman Principal Investigator
6/91-7/91	Archaeological Field School (graduate level), University of Alaska, Fairbanks. Panguingue Creek
0/)1-//)1	site, AK. Roger Powers and Ted Goebel Principal Investigators
6/90-8/91	Crew Chief and Crewmember; RMW Paleo Associates, Inc., CA. Ron Bissell Principal
0/90-0/91	Investigator
6/89-7/89	Archaeological Field School, University of Colorado, Boulder. Chaeroneia site, Greece. Tzavella-
5/07 //07	Evjen Principal Investigator
6/88-7/89	Archaeological Field School, University of Liverpool, England. Norman period castle, Wales.
	Philip Barker Principal Investigator
7/85	Crewmember; Tel Dor archaeological site, Israel. Andrew Stewart Principal Investigator

Technical Reports

Rondeau, Michael F., and Edward J. Knell

2024 - The Lake Mojave Fluted Point, San Bernardino County, California. CalFLUTED Research Report No. 163. Rondeau Archeological, Sacramento.

Knell, Edward J.

2022	- Technological Organization Strategies at the Baker Site: A Rhyolite Quarry on the Margins of
	Pluvial Lake Mojave, California. Report Submitted to the National Park Service Investigators
	Annual Report system.

- 2019 CSUF Mojave Desert Archaeology Project: Procurement and Use of Metavolcanic Felsite around Pluvial Lake Mojave/Soda Lake. Report Submitted to the National Park Service Investigators Annual Report system.
- 2016 CSUF Mojave Desert Archaeology Project: Soda Mountains Geologic Specimen Collection for XRF. Report Submitted to the National Park Service Investigators Annual Report system.
- 2015 Archaeological Analysis of Campbell Collection Artifacts from Soda Lake, Mojave Desert, California. Report Submitted to the National Park Service Investigators Annual Report system.

Technical Reports (continued)

Knell. Edward J. 2015 - Preliminary Findings and Progress Report: Mojave Desert Lithic Procurement and Production Research Project, 2014 Field Season. Report Submitted to the National Park Service Investigators Annual Report system. 2014 - Archaeological Analysis of Campbell Collection Artifacts from Soda Lake, Mojave Desert, California. Report Submitted to the National Park Service Investigators Annual Report system. - Clovis in Crystal Cove State Park? Letter Report Submitted to California State Parks, Associate State Parks Archaeologist, Southern Service Center, San Diego. Preliminary Findings and Progress Report: Mojave Desert Lithic Procurement and Production Research Project, 2013 Field Season. Report Submitted to the National Park Service Investigators Annual Report system. 2013 Preliminary Findings and Progress Report: Mojave Desert Lithic Procurement and Production Research Project, 2012 Field Season. Report Submitted to the National Park Service Investigators Annual Report system. 2012 Preliminary Findings and Progress Report: Mojave Desert Lithic Procurement and Production Research Project, 2011 Field Season. Report Submitted to the National Park Service Investigators Annual Report system. Preliminary Findings and Progress Report: Mojave Desert Lithic Procurement and Production 2011 Research Project, 2010 Field Season. Report Submitted to Dave Nichols at the Mojave National Preserve and to the National Park Service Investigators Annual Report system. 2010 Preliminary Findings and Progress Report: Mojave Desert Lithic Procurement and Production Research Project, 2009 Field Season. Report Submitted to Dave Nichols at the Mojave National Preserve and to the National Park Service Investigators Annual Report system.

Knell, Edward J., and Michael Tuma

2008 Cultural Resources Survey and Testing of Seven Archaeological Sites for CRHR Eligibility for the Peppertree Heights Project, City of Hemet, Riverside County, California. Riverside. On file with the Eastern Information Center, University of California, Riverside.

Sawyer, William A., and Edward J. Knell

2008 Cultural Resources Survey Report for the Corona Medical Building Project, City of Corona, Riverside County, California. On file with the Eastern Information Center, University of California, Riverside.

SWCA Environmental Consultants and Applied EarthWorks

2008 Cultural Resources Survey of Alternatives for the Sunrise Powerlink Project, San Diego, Imperial, Riverside, and Orange Counties, California.

Underbrink, Susan, and Edward J. Knell

2008 Phase 1 Archaeological Assessment for APN 426-070-008 and -009, Nuevo Community, Riverside County, California. On file with the Eastern Information Center, University of California, Riverside.

Underbrink, S. U., Edward J. Knell, Kevin Hunt

2008 Cultural Resources Testing Plan for the Proposed Felicita Park Cellular Site (SAN-222-A), 742 Clarence Lane, Escondido, San Diego County, California. On file with the County of San Diego Historian, and SWCA Environmental Consultants.

Covert, John, Edward J. Knell, and Michael W. Tuma

2007 Cultural Resources Survey for the BlueFire Ethanol Project, Los Angeles County, California. On file at the South Central Coastal Information Center, California State University, Fullerton.

Game, Emily, Edward J. Knell, and Kevin Hunt

2007 Cultural Resources Survey and Testing for the 41st Place and Alameda Project, Los Angeles County, California. On file at the South Central Coastal Information Center, California State University, Fullerton.

Knell, Edward J., and Kevin Hunt

2007 Cultural Resources Survey for the Tequesquite Trunk Sewer Project, City of Riverside, Riverside County, California. On file at the Eastern Information Center, University of California, Riverside.

Knell, Edward J., and Robert Ramirez

2007 Cultural Resources Testing Plan and Research Design for Determining CRHR Eligibility of Acorn-1 Bedrock Milling Feature, Acorn Energy Resource Center Project Area, Riverside, Riverside County, California. On file with Power Engineers, Riverside Public Utilities, and The California Energy Commission, and SWCA Environmental Consultants.

Knell, Edward J., and James Steely

2007 Cultural Resources Survey for the Carson Terminal Redevelopment Project, Los Angeles County, California. On file at the South Central Coastal Information Center, California State University, Fullerton.

Technical Reports (continued)

LeSuer, C. Celeste, and Edward J. Knell

2007 Cultural Resources Study for the Santa Rosa Water Reclamation Facility Expansion Project, Murrieta, Riverside County, California. On file with the Eastern Information Center, University of California, Riverside.

Knell, Edward J.

1996 *Cultural Resources Management Monitoring and Testing of Two Prehistoric Archaeological Sites (CA-SBR-8250, -8251) for the Burrtec Material Recovery Facility, Victorville, San Bernardino County, California.* On file at the San Bernardino Archaeological Information Center, San Bernardino County Museum, Redlands.

Maxon, Patrick O., and Edward J. Knell

1996 Archaeological Test Excavation of a Prehistoric Rock Shelter, Excavation and Recovery of Three Historic Deposits, Collection of an Historic Isolate and Monitoring of Grading at Hopetown, Simi Valley, Ventura County, California. On file at the South Central Coastal Information Center, California State University, Fullerton.

Knell, Edward J.

- 1995 *Cultural Resources Reconnaissance of Moorpark Specific Plan #2- EIR, Moorpark, Ventura County, California.* On file at the South Central Coastal Information Center, California State University, Fullerton.
- 1995 *Cultural Resources Reconnaissance of a Small Parcel of Land for the AirTouch Cellular Antenna Project, Aliso Viejo, Orange County, California.* On file at the South Central Coastal Information Center, California State University, Fullerton.
- 1995 *Cultural Resources Monitoring of a Portion of the UNOCAL Oil Pipeline Replacement Project, Los Patos Avenue and Marina View Place, Huntington Beach, Orange County, California.* On file at the South Central Coastal Information Center, California State University, Fullerton.
- Titus, J., E. Chandler, C. Cotterman, K. Doyle, K.M. Guerrero, E.J. Knell, D.S. Komprolides, A. Retamal, and A.

Taskaran

1995 The Evaluation of Five Archaeological Sites Along 140th Street, Edwards Air Force Base, California. Prepared for the Army Corps of Engineers, Sacramento District, and the Air Force Flight Test Center, Environmental Management Office, Edwards Air Force Base, California. On file with the Base Historic Preservation Office, Edwards Air Force Base, California.

Alexandrowicz, J.S., S.R. Alexandrowicz, E. Knell, and A. Kuhner

- 1994Historic Preservation Investigations for the Federal Courthouse Project, City of Santa Ana,
County of Orange, California. ACS Technical Series No. 18. On file at the South Central Coastal
Information Center, California State University, Fullerton.
- Alexandrowicz, J.S., E. Knell, and S.R. Alexandrowicz
- 1994Historic Preservation Investigations at Lot 10, Block 22, San Antonio Heights, County of San
Bernardino, California: The Identification Program. ACS Technical Series No. 19. On file at the
San Bernardino Archaeological Information Center, San Bernardino County Museum, Redlands.
- Alexandrowicz, J.S., A. Kuhner, E. Knell, and S.R. Alexandrowicz

1994 *Historic Preservation Investigations for the South Norco Channel Line SB, Stage 1, City of Corona, City of Norco, County of Riverside, California.* ACS Technical Series No. 21. On file at the Eastern Information Center, University of California, Riverside.

Alexandrowicz, J.S., and E. Knell

- 1994 *Historic Archaeological Monitoring at the Northwest Corner of 4th and E Streets, City of San Bernardino, California.* On file at the San Bernardino Archaeological Information Center, San Bernardino County Museum, Redlands.
- 1994 *Historical Archaeological Monitoring at the Southeast Corner of 5th and E Streets, City of San Bernardino, California.* On file at the San Bernardino Archaeological Information Center, San Bernardino County Museum, Redlands.

Knell, Edward J.

- Blood Residue on Lithic Artifacts from northwestern Alaska. Final summary and financial report for the 1992 Geist Fund committee. Unpublished ms. on file at the University of Alaska Museum.
 Cultural Resources Reconnaissance of the Reyes Adobe Road Residential Project. On file at the South Central Coastal Information Center, California State University, Fullerton.
- 1991 *Cultural Resources Reconnaissance of Twenty One Acres near Hesperia, San Bernardino County, California.* On file at the San Bernardino Archaeological Information Center, San Bernardino County Museum, Redlands.
- 1991 *Cultural Resources Reconnaissance of Tentative Tract 26366, Riverside County, California.* On file at the Eastern Information Center, University of California, Riverside.

Fellowships, G	rants, and Research Awards (* indicates extramural funding)
2024	\$7500 Senior Intramural Research Award, California State University Fullerton
2023	*\$5000 Begole Archaeological Research Grant, Colorado Desert Archaeology Society
2022	*\$249,573 National Science Foundation, Instrumentation and Facilities
2022	\$5000 Senior Intramural Research Award, California State University Fullerton
2022	Sabbatical Leave, California State University Fullerton – Spring 2023
2020	*\$316,160 National Science Foundation, Archaeology (not funded)
2019	*\$5000 Begole Archaeological Research Grant, Colorado Desert Archaeology Society
2018	Faculty Recognition for Scholarly and Creative Activity, California State University Fullerton
2018	H&SS Faculty Legacy Award (3WTU option), California State University Fullerton (not funded)
2016	Sabbatical Leave, California State University Fullerton
2016	Faculty Recognition for Scholarly and Creative Activity, California State University Fullerton
2015	*\$5000 Lamb Spring Archaeological Preserve (LSAP), Colorado, LSAP Board of Directors
2015	2013-2014 Annual Author Awards, California State University Fullerton
2014	\$5000 Junior Intramural Research Award, California State University Fullerton
2013	*\$16,104 National Geographic Committee for Research and Exploration (not funded)
2012	\$5000 Junior Intramural Research Award, California State University Fullerton (not funded)
2011	\$5000 State Special Fund Grant, California State University Fullerton
2010	*\$4685 Begole Archaeological Research Grant, Colorado Desert Archaeology Society
2009	\$249 Teaching Mini-Grant, California State University, Fullerton
2008	\$792 Untenured Faculty Development Grant, California State University, Fullerton
2008	\$104 Teaching Mini-Grant, California State University, Fullerton
2003	*\$500 George C. Frison Paleoindian Grant, University of Wyoming
2001	\$1000 Don E. Crabtree Lithic Technology Scholarship, University of Idaho, Moscow
2000	\$1500 Nicholas Michael Scoales Scholarship, Washington State University, Pullman
2000	\$437 Graduate Student Travel Grant, Washington State University, Pullman
1992	\$1140 Geist Fund Grant, University of Alaska Fairbanks Museum, Fairbanks

III. Professional, University, and Community Service

Professional Service Activities

Presented papers at professional conferences since arriving at CSUF in 2008 (n = 38) External Review for promotion to Associate Professor, Utah State University (n = 1)Grant Review for NSF (n = 2)Grant Review for Social Sciences and Humanities Research Council of Canada (n = 1) Book Review for University of Utah Press (n = 1)Manuscript Review for *PaleoAmerica* (n = 7)Manuscript Review for *Plains Anthropologist* (n = 5)Manuscript Review for Journal of Archaeological Science: Reports (n = 2) Manuscript Review for *American Antiquity* (n = 2)Manuscript Review for Archaeometry (n = 1)Manuscript Review for British Archaeological Research Reports (n = 1) Manuscript Review for *California Archaeology* (n = 3)Manuscript Review for Journal of Archaeological Science (n = 1) Manuscript Review for *Journal of Archaeological Method and Theory* (n = 1)Manuscript Review for Journal of California and Great Basin Anthropology (n = 1) Manuscript Review for Pacific Coast Archaeological Society Quarterly (n = 1) Plains Anthropological Society student paper award committee member 2005–2022

Professional Affiliations

Member of the Society for American Archaeology Member of the Great Basin Anthropological Association Member of the Society for California Archaeology Member of the Plains Anthropological Society Member of the Center for the Study of the First Americans Member of the International Association for Obsidian Studies Register of Professional Archaeologists

University Service Activities

Campus Facilities and Beautification (CF&B) Committee – 2020-2022 Faculty Development Center (FDC) Committee – 2016-20 University Faculty Research Committee (UFRC) – 2017-19 FEID Grant Grader – 2017-2019 Assessment and Educational Effectiveness Committee (AEEC) – 2014-2016 Cooper Center, Faculty Curator for Archaeology – 2008-2013

College Service Activities

H&SS Personnel Standards Review Committee – 2021-2022 H&SS Research and Grants Committee – 2017-2019 H&SS Faculty Awards Committee – 2014-2015 Cooper Center, Faculty Curator for Archaeology – 2008-2013

Division Service Activities

Coordinator for Archaeology Program – since Spring 24 Archaeology Program Graduate Advisor – since Spring 24 Curriculum Committee Coordinator (Archaeology Program) – 2016-19 Department Personnel Committee (Chair; Archaeology Program) – 2014, 2016-18, 2020 Department Personnel Committee (Archaeology Program) – 2015, 2019, 2021-2022, 2023 Department Personnel Committee (Member; Cultural Anthropology Program) – 2016/17, 2024/25 Assessment Coordinator (Archaeology Program) – 2015, 2018, 2020-2022 Commencement Committee (co-chair) – 2014, 2017-2022 Cooper Center, Faculty Curator for Archaeology – 2008-2013 Titan Archaeology Club Advisor– 2009-2015 Ralph and Marion Marshall Curation Award – organizer Anthropology Department Undergraduate Affairs Committee – 2009 Archaeology Concentration – 2009

Community Service Activities

California Network Coordinator for Archaeology Education, Society for American Archaeology Award Committee for Excellence in Archaeological Analysis, SAA (2020-2023) Society for California Archaeology Education and Outreach Committee Sequoyah School Board Trustee (2023-present) Public Lectures (various) Middle School Guest Lectures

References

Alexis Francois

Archaeologist, BLM-Barstow Field Office afrancois@blm.gov; 760-252-6015

David Nichols

Cultural Resources Program Manager, Mojave National Preserve David R Nichols@nps.gov; 760-252-6145 (office) or 760-475-4781 (cell)

Carl Wendt

CSU Fullerton, Humanities and Social Sciences Associate Dean of Students cwendt@fullerton.edu; 657-278-5764

Bio: Edward J. Knell, PhD, RPA

Dr. Knell is a Professor of Anthropology and Archaeology Program Coordinator in the Division of Anthropology at California State University, Fullerton (CSUF). He has been at CSUF for 15+ years and has about 5 years of experience in cultural resource management (CRM) in California. Dr. Knell received his PhD in Anthropology from Washington State University, Pullman, in 2007 and his MA degree from the University of Wyoming in 1999. His research focuses on Late Pleistocene/Early Holocene human adaptations, land use, and the organization of lithic technology in the western United States, with emphasis on California's Mojave Desert and Great Plains. His recent research focuses on the archaeology of pluvial Lake Mojave and Opal Lake, both of which are on federal land in California's Mojave Desert.

Dr. Knell's experience working with Native American Tribes is varied. He teaches the cultural resources management class at CSUF that includes guest presentations by Native Americans professionals in the field. Emphasis in that class is placed on ensuring students understanding key laws and ethics protecting cultural resources, including state and federal repatriation laws like AB275 and AB389. He has also worked closely with Native American monitors on CRM projects in California. Dr. Knell gained experience in collections management by serving as the CSUF faculty curator for archaeology at the John D. Cooper Center for Archaeology and Paleontology, where he oversaw research and was a liaison between the campus, students, and Cooper Center.