

CURRICULUM VITAE

TERRY L. JOSLIN

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EDUCATION

Ph.D. 2010 University of California, Santa Barbara, Department of Anthropology (Archaeology)

M.A. 2006 University of California, Santa Barbara, Department of Anthropology (Archaeology)

B.S. 1994 California Polytechnic State University, San Luis Obispo Department of Social

Sciences (Cross Cultural Studies with honors)

RESEARCH INTERESTS Coastal and Island Adaptations Historic Ecology
Maritime Hunter-Gatherers Ethnohistory

Subsistence Analysis and Methods Ichthyofaunal Analysis

Applied Anthropology Tribal Consultation and Collaboration

EXPERIENCE

2010 - present

Archaeologist, Principal

Central Coast Archaeological Research Consultants, San Luis Obispo: Responsible for archaeological evaluations, data recovery proposals, research designs, agreement documents, and large-scale management plans; Native American consultation and collaboration; Ichthyofaunal and invertebrate species identifications and analyses; GIS Analysis; Laboratory analyses and collections management; Prepare funding proposals and manage contracts and consultants.

1999 - present

Archaeologist, Native American Coordinator

California Department of Transportation, San Luis Obispo: Conduct complex, multi-site archaeological (excavations, surveys, and monitoring) and historic architectural studies (urban and rural inventories and evaluations); Prepare archaeological evaluations, data recovery proposals, research designs, and agreement documents; Prepare funding proposals and manage awarded contracts and consultants (including geoarchaeology); Perform extensive Native American consultation and collaborate; Supervise student assistants; Prepare archaeology and history lectures, presentations, and displays for community outreach; GIS analysis.

Summer, Fall 2013

Research Collaborator

Department of Anthropology, Pennsylvanian State University: Collaborator in archaeological site excavations and fish bone identifications and analyses on Santa Rosa Island. Dissertation project on Trans-Holocene subsistence and settlement patterns directed by Christopher Jazwa.

Summer 2012, 2013

Archaeologist

Institute for Social, Behavioral and Economic Research University of California, Santa Barbara: Participant in archaeological surveys, site recording, and site assessment on interior and coastal Santa Rosa Island for the Channel Islands National Park.

Summer 2011

Research Associate

Department of Anthropology, University of California, Santa Barbara: Responsible for with directing undergraduate students, assisting with project logistics, and collaborating on test excavations at CA-SCRI-619/620 and SCRI-813, Santa Cruz Island. Dissertation project on the role of terrestrial resource exploitation on Santa Cruz Island directed by Kristina Gill.

Fall 2009

Graduate Student Researcher

Department of Anthropology, University of California, Santa Barbara: Collaboration on the early Holocene excavation program at Punta Arena (CA-SCRI-109), Santa Cruz Island. Dissertation project on the early Holocene Santa Cruz Island settlement directed by Amy Gusick.

Summer 2009

Graduate Student Researcher

Department of Anthropology, University of California, Santa Barbara: Field assistant for auger testing at CA-SCRI-549, Santa Cruz Island. Research project on the refinement of the chronology of red abalone midden directed by Michael Glassow.

Summer 2007

Graduate Student Researcher

Department of Anthropology, University of California, Santa Barbara: Collaboration on surveys and excavations at Diablo Valdez (CA-SCRI-619/620) on the North Ridge of Santa Cruz Island. Direct undergraduate students and assisting with project logistics. Dissertation project on the role of terrestrial resources exploitation on Santa Cruz Island directed by Kristina Gill.

Summer 2007

Guest Supervisor/Lecturer

Department of Anthropology, California State University, Northridge: Archaeological Field School, Central Valley, Santa Cruz Island. Responsible for presenting a lecture and directing students during test excavations and field laboratory processing. Co-Directors Jennifer Perry and Matt Des Lauriers.

2006 - 2007

Laboratory Associate

San Luis Obispo County Archaeological Society: Reassess the status and upgrade collections of four Diablo Canyon sites excavated in 1968 by Roberta Greenwood. Responsible for oversight of artifact analysis, cataloging, and ultimately curating the collections to Federal standards.

Summer 2006

Graduate Student Researcher

Department of Anthropology University of California, Santa Barbara: Collaboration on project organization and field survey along the West End of Santa Cruz Island to identify early Holocene deposits and collect radiocarbon samples in rock shelters. Dissertation project on the early Holocene Santa Cruz Island settlement directed by Amy Gusick.

2005 - 2006

Laboratory Director

Department of Anthropology, University of California, Santa Barbara: Analysis of abandoned collections obtained from test and mitigation excavations in connection on the U. C. Kenneth Norris Rancho Marino Reserve. Responsible for directing laboratory processing of collections, analysis, and preparation of materials for curation.

2003 - 2004

Graduate Student Researcher

Department of Anthropology, University of California, Santa Barbara: Participant in experimental archaeology project on Santa Cruz and San Miguel Islands. Fishing with replicated bone gorges and incurving shell fishhooks in multiple marine environments. Master's thesis project to investigate human energy expenditure during fish capture and the function of prehistoric tackle directed by Dustin McKenzie.

2002 - 2009

Principal Investigator

Department of Anthropology, University of California, Santa Barbara: Field survey of the U. C. Kenneth Norris Rancho Marino Reserve and adjacent landholdings over 1000 acres and excavations at CA-SLO-71, SLO-115, SLO-1295, SLO-1622, SLO-1677, and SLO-2563 in Cambria, San Luis Obispo County. Procuring funding, project organization, research design, overall direction of fieldwork and laboratory analysis, final curation, and consultation with the Northern Chumash as part of my dissertation project.

Summers 2002 - 2003

Graduate Student Researcher and Teachers Assistant

Department of Anthropology, University of California, Santa Barbara: Geophysical Diversity Environmental Program. Collaborate on excavations and geophysical surveys (cesium magnetometer, ground penetrating radar, and aerial photographic enhancement studies) at CA-SCRI-333 and geophysical surveys at CA-SCRI-328 and CA-SCRI-330, Santa Cruz Island. Research collaboration between Michael Glassow, Daniel Larson and Elizabeth Ambos of California State University, Long Beach.

Summer 2001

Graduate Student Researcher

Department of Anthropology, University of California, Santa Barbara: Assist with archaeological survey along the west and south coast of Santa Cruz Island prior to geophysical surveys at CA-SCRI-109, the Punta Arena site, Santa Cruz Island.

1997 1999 Archaeologist

Harding Lawson Associates, Santa Cruz: Field Director on field surveys and evaluations; Supervising field archaeologists; Preparation of agreement documents and Integrated Cultural Resource Management Plans; Prehistoric and historic archaeology and historic architecture evaluations; Perform and document oral history interviews; GPS data collection and formal GIS mapping and analysis; Maintain archaeological collections; Prepare funding proposals and manage consultants; Database creation and maintenance; Native American consultation; Community outreach and collaboration.

1998 - 1999

Cultural Resources Specialist

Fort Hunter Liggett Military Installation: Preparation of preliminary Section 106 compliance documents; Implementation of a Historic Property Plan; Maintain archaeological collections; Archival research; Archaeological data review and spatial analysis; GPS data collection and GIS analysis; Prepare funding proposals; Native American consultation.

1996 - 1997 Archaeologist

Garcia and Associates, Santa Cruz: Field director on project oversight, designing, planning, and directing field surveys and report preparation; Supervising field archaeologists; Preparation of cultural resource compliance reports; Crew chief for excavations; Project management; Implementation of a Historic Property Plan; Maintenance of archaeological collections; Archival research and analysis; GIS field documentation and formal GIS analysis of collected data; Prepare funding proposals and manage awarded contracts; Present study results at community and public agency meetings; Native American consultation.

1995 - 1996 Archaeologist

BioSystems Analysis, Inc., Santa Cruz: Crew chief responsible for planning and directing field surveys and supervising field archaeologist; Archaeological excavations; Preparation of compliance reports; Prepare funding proposals and manage awarded contracts; Planning, data collection, formal analysis, and graphic documentation of Remote Sensing/Cesium Magnetometer investigations; Laboratory analysis of archaeological material collections.

1995

Field and Laboratory Technician

Science Applications International Corp., Santa Barbara: Field crew member on archaeological excavations and surveys along the central California Coast, Santa Barbara Channel, and San Diego; Laboratory processing and analysis of artifacts and faunal remains.

1994 - 1995 Field Technician

INFOTEC Research, Inc., Fresno: Field crew member on archaeological excavations along the south central California Coast, Vandenberg Region; Planning, data collection, and formal analysis of Mission Period Aqueduct remote sensing/cesium magnetometer investigation.

1994 - 1995 Field Technician

Far Western Anthropological Research Group, Davis: Field crew member on archaeological excavations and surveys across California and the Western Great Basin.

1993 - 1995

Archaeology Student Intern

California Department of Transportation, San Luis Obispo: Create and managed archaeological databases; Field technician on field surveys and archaeological test excavations; Native American outreach.

TEACHING EXPERIENCE

Department of Anthropology University of California, Santa Barbara,

Instructor, Field and Laboratory Methods and Analysis (Anth 194P)

Instructor, Special Topics in Archaeology-Lithic Analysis (Anth 194)

Instructor, Special Topics in Archaeology-Faunal Methods & Analysis (Anth 194)

Guest Lecturer, Cultural Resources Management (Anth 596)

Guest Instructor and Teachers Assistant, Methods and Techniques of Field Archaeology (Anth181)

Guest Lecturer, Introduction to Lithics Analysis (Anth 182M)

California Polytechnic State University, San Luis Obispo, Department of Social Sciences

Guest Lecturer, Cultural Resources Management (ANT 312)

State of California, Department of Transportation

Instructor, Cultural Resources Law and Regulations

Santa Ynez Band of Chumash Indians Educational and Environmental Departments

Archaeology Instructor, Santa Cruz Island Science Academy for Chumash Teenagers

GRANTS AN	1D
AWAR	DS

2010	Albert Spaulding Fellowship, UCSB Anthropology Department
2009	Albert Spaulding Fellowship, UCSB Anthropology Department
2009	Fee Fellowship – University of California, Santa Barbara
2008	Society of California Archaeology James A. Bennyhoff Memorial Fund
2008	Albert Spaulding/Service Fellowship, UCSB Anthropology Department
2007	Pre-Dissertation Field Visit Fellow
2007	Albert Spaulding/Service Fellowship, UCSB Anthropology Department
2006	Fee Fellowship – University of California, Santa Barbara
2002 - 2003	UC Mildred E. Mathias Graduate Student Research Grant
2013	Sustained Superior Accomplishment Award in Native American Consultation

HONORS

2013	Sustained Superior Accomplishment Award in Native American Consultation, State of California.
2010	Recognition for the advancement in education, Santa Cruz Island Science Academy
	for Chumash Teenagers, Santa Ynez Band of Mission Indians
1997	Congressional Award of Service for Excellence in Cultural Resources Management,
	Fort Hunter Liggett Military Installation
1994	California Polytechnic State University, San Luis Obispo Department of Social
	Sciences—Cum Laude

ORGANIZED SYMPOSIUM

Joslin, Terry L. and Shannon Tushingham (Symposium Organizer and Co-Chair.)

2012 FISH! Current Research on the Archaeology of Fishing in California. Symposium 46th Society of California Archaeology Annual Meeting, San Diego.

Joslin, Terry L. and Michael Glassow (Symposium Co-Organizer)

2006 Methods for Deriving Subsistence Information from Faunal Remains in Coastal California Sites.. International Council of Archaeozoology (ICAZ), Mexico City.

Erlandson, Jon M., Terry L. Joslin, and John R. Johnson (Symposium Co-Organizer)

2006 Contributions to California Archaeology Inspired by Michael Glassow.. 40th Society of California Archaeology Meetings, Ventura.

Joslin, Terry L. and Pat Mikkelsen (Symposium Organizer)

2005 Concepts, Commentary, and Conversations on Central California Coast Cultures. 39th Society of California Archaeology Meetings, Modesto.

Joslin, Terry L (Symposium Chair and Organizer)

2005 Late Prehistoric Cultural Responses and Adaptations Along the Central California Coast. Symposium Chair and Organizer. 39th Society of California Archaeology Meetings, Modesto.

PAPERS PRESENTED

Joslin, Terry L., Jennifer E. Perry and Michael A. Glassow

2014 From Black Point to Fraser Point: Fishing and Coastal Sedentism on Western Santa Cruz Island. Presented with at the Society for American Archaeology 79th Annual Meeting, Austin, Texas, in the organized symposium Humans on the Landscape: Papers in Honor of Michael Jochim.

Christopher S. Jazwa, Terry L. Joslin, and Douglas J. Kennett

2014 Fishing Technology, Subsistence Change, and Complexity on Western Santa Rosa Island, California. Presented at the 48th Society of California Archaeology Annual Meeting, Visalia in the organized symposium Beyond Foraging: Evolutionary Approaches to Understanding the Development of Social and Political Complexity.

Joslin, Terry L.

2013 *Mola mola* and the Millingstone: Early Holocene Fishing Strategies along the Western Santa Barbara Coast. Presented at the 47th Society of California Archaeology Annual Meeting, Berkeley in the organized symposium Cornucopia of Ideas: Contemporary Perspectives on the Role of Food in the Lives of Coastal Native Californians.

Joslin, Terry L. and Jennifer Perry

2012 From Black Point to Fraser Point: Fishing and Coastal Sedentism on Western Santa Cruz Island. Presented at the 8th Channel Islands Symposium, Ventura, California.

Joslin, Terry L.

2012 Reconsidering Perceptions of Late Holocene Maritime Adaptations on the Central California Coast.

Presented at the Society for American Archaeology 77th Annual Meeting, Memphis,
Tennessee, in the organized symposium Site-Specific Perspectives on the Trans-Holocene
Record in California.

Joslin, Terry L.

2012 Tackling (Not So) Tall Fish Tales! Late Holocene Fishing in the San Simeon Reef Region. Presented at the 46th Society of California Archaeology Annual Meeting, San Diego in the organized symposium FISH! Current Research on the Archaeology of Fishing in California.

Bertrando, Ethan and Terry L. Joslin

2012 Prehistoric Freshwater Fish Exploitation on the Central Coast: Overlooked or Underexploited? Presented at the 46th Society of California Archaeology Annual Meeting, San Diego in the organized symposium FISH! Current Research on the Archaeology of Fishing in California.

Joslin, Terry L.

2011 Historical Ecology and Human Adaptations to Coastal Ecosystems along the Southern San Simeon Reef Region, California. Presented at the Society for American Archaeology 76th Annual Meeting, Sacramento in the organized symposium Places Through Time: Site-Specific Historical Ecology on the Pacific Coast of North America.

Joslin, Terry L.

2011 Punctuated Late Holocene Adaptive Changes in the Southern San Simeon Reef Region. Presented at the 45th Society of California Archaeology Annual Meeting, Rohnert Park in the organized symposium Hunter-Gatherer Adaptive Shifts in Prehistoric California.

Joslin, Terry L.

2009 A Unique Baked-Clay Artifact From Santa Cruz Island. Paper presented at the 43th Society of California Archaeology Annual Meeting, Modesto in the organized symposium Over 10,000 Years, Two Minutes at a Time.

Joslin, Terry L.

2008 Transitions in Marine Adaptations During the Middle and Late Holocene along the San Simeon Reef, San Luis Obispo County, California. Presented at the Archaeology Research Focus Group of the Interdisciplinary Humanities Center, UCSB.

Joslin, Terry L.

2008 Alternative Explanations of Prehistoric Shellfish Collecting Along the Central California Coast: Human Behavioral Ecology or Spatial Variation in Intertidal Communities? Presented at the Society for American Archaeology 73rd Annual Meeting, Vancouver, Canada in the organized symposium, Current and Future Directions in Shell Midden Research.

Joslin, Terry L.

2008 Serpentine Disk Beads: Temporally Discrete Late Period Indicators Along the North Coast of San Luis Obispo County. Paper presented at the 42th Society of California Archaeology Annual Meeting, Burbank in the organized symposium Instant Archaeology: So Much Prehistory, So Little Time.

Joslin, Terry L.

2007 Shellfish Collecting Patterns Along the San Simeon Reef: Subsistence Intensification or Ecological Constraints? Paper Presented at the 41th Society of California Archaeology Annual Meetings, San Jose.

Joslin, Terry L.

2007 The Contribution of Low Density Sites to Prehistoric Settlement Patterns and Environmental Reconstruction. Paper Presented at the California Department of Transportation Meeting, Asilomar.

Joslin, Terry L.

2006 A Comparison of Marine Fish Analytical Sampling Strategies: Reliability in Measuring Taxonomic Diversity and Abundance in Central California Middens. Paper Presented at the International Council of Archaeozoology (ICAZ), Mexico City.

Joslin, Terry L.

2006 Other Fish to Fry: Reconstructing Late Prehistoric Fisheries and Their Social Context Along the Central California Coast. Paper Presented at the Society of American Archaeology 71st Annual Meeting, Puerto Rico in the organized symposium Fishing for Theory: Modeling the Ecological and Social Dynamics of Fishing Cultures.

Joslin, Terry L.

2006 Middle Holocene Red Abalone Middens along the San Simeon Reef. Paper Presented at the 40th Society of California Archaeology Annual Meetings, Ventura in the organized symposium Contributions to California Archaeology Inspired by Michael Glassow.

Joslin, Terry L.

2005 The Prehistoric Landscape Along the San Simeon Reef: New Insights on Maritime Adaptations from the Cambria Coastline. Paper Presented at the Santa Barbara Museum of Natural History.

Joslin, Terry L.

2005 Fire Rocks! Implications for Understanding Late Period Subsistence Strategies in the Páx·es·anel Region. Paper Presented at the UCSB Department of Anthropology.

Joslin, Terry L.

2005 Late Period Littoral Adaptations along the San Simeon Reef: Intensification, Extensification, or Deintensification? Paper Presented at the 39th Society of California Archaeology Meeting, Modesto in the organized symposium Late Prehistoric Cultural Responses and Adaptations Along the Central California Coast.

Joslin, Terry L.

2004 Prehistoric Settlement Patterns and Resource Use Along the San Simeon Reef: New Insights on Maritime Adaptations from the Cambria Coastline. Presented at the 38th Society of California Archaeology Meeting, Riverside.

Joslin, Terry L.

2004 Pavements of Fire-Affected Rock: Implications for Understanding Late Period Diet in the Páx·es·anel Region on the Central Coast. Presented at the Society for California Archaeology Southern California Data Sharing Meeting, Fort Hunter Liggett.

Joslin, Terry L.

2004 Evaluating Prehistoric Land and Resource Use Along the Cambria Coastline, San Luis Obispo County. Presented at the 2004 Mathias Graduate Student Research Grant Symposium, Bodega Marine Laboratory and Reserve.

Joslin, Terry L.

2003 Exploring Late Period Subsistence and Settlement Patterns: A Perspective from the Morro Bay Watershed in San Luis Obispo County, California. Presented at the 37th Society of California Archaeology Meeting, Sacramento.

Joslin, Terry L.

2000 Shifts in Land Use Patterns During the Middle and Late Holocene in Los Osos, California. Presented at the 34th Society of California Archaeology Meeting, Riverside.

RECENT PUBLIC LECTURES

Joslin, Terry L.

2011 The Elfin Forest - A Perspective on the Northern Chumash Cultural Landscape. A guided tour and lecture for the Los Osos -Morro Bay Chapter of Small Wilderness Area Preservation.

Joslin, Terry L.

2009 Middle Holocene Coastal Adaptations along the Cambria Coastline: Red Abalone (Haliotis rufescens) Middens and Beyond. Santa Cruz Archaeological Society.

Joslin, Terry L.

2009 Other Fish to Fry: Reconstructing Prehistoric Fishing Strategies Along the San Simeon Reef. Santa Barbara County Archaeological Society, Santa Barbara Museum of Natural History.

POSTERS PRESENTED

Joslin, Terry L. and Dustin K. McKenzie

2013 Tackling Technologies: The Bone Fishing Gorge in Coastal California. Presented at the Society for American Archaeology 78th Annual Meeting, Honolulu, Hawaii.

Joslin, Terry L.

2009 Red Abalone (*Haliotis rufescens*) Middens along the Cambria Coastline: Defining Chronological Signatures of Specific Middle Holocene Adaptations. Presented at the 43th Society of California Archaeology Annual Meeting, Modesto.

Joslin, Terry L. and Tim Slowik

2008 Middle Holocene Flaked Stone Technology and Settlement Mobility along the Cambria Coastline. Presented the 42th Society of California Archaeology Annual Meetings, Burbank.

Joslin, Terry L.

2007 Ethnogeography Studies of Salinan and Northern Chumash Communities at the Time of Spanish Contact. Paper Presented at the California Department of Transportation Meeting, Asilomar.

Joslin, Terry L., and Laura Leach-Palm

2005 Prehistoric Plant Use in the Cuyama Valley: The Continued Importance of Small Sites. Poster Presented at the 39th Society of California Archaeology Meeting, Modesto.

BOOKS

Glassow, Michael A. and **Terry L. Joslin** (editors)

2012 Exploring Methods of Faunal Analysis: Insights from California Archaeology. Perspectives in California Archaeology, Vol. 11. Jeanne E. Arnold, Series Editor, Cotsen Institute of Archaeology, University of California, Los Angeles.

PUBLICATIONS

Joslin, Terry L.

2012 Marine Fish Analytical Sampling Strategies: Reliability in Measuring Taxonomic Diversity and Abundance in Central California Middens. In *Exploring Methods of Faunal Analysis: Insights from California Archaeology*, edited by Michael A. Glassow and Terry L. Joslin, pp. 135-147. Perspectives in California Archaeology, Vol. 11. Jeanne E. Arnold, Series Editor, Cotsen Institute of Archaeology, University of California, Los Angeles.

Glassow, Michael A. and Terry L. Joslin

2012 Introduction. In Exploring Methods of Faunal Analysis: Insights from California Archaeology, edited by Michael A. Glassow and Terry L. Joslin, pp. 1-3. Perspectives in California Archaeology, Vol. 11. Jeanne E. Arnold, Series Editor, Cotsen Institute of Archaeology, University of California, Los Angeles.

Glassow, Michael A. and Terry L. Joslin

2012 Issues Confronting Faunal Analysis in California. In Exploring Methods of Faunal Analysis: Insights from California Archaeology, edited by Michael A. Glassow and Terry L. Joslin, pp. 215-222. Perspectives in California Archaeology, Vol. 11. Jeanne E. Arnold, Series Editor, Cotsen Institute of Archaeology, University of California, Los Angeles.

Joslin, Terry L.

2011 Review California Maritime Archaeology: A San Clemente Island Perspective. By L. Mark Raab, Jim Cassidy, Andrew Yatsko, and William J. Howard. Altamira Press, Lanham, MD. Journal of California and Great Basin Anthropology 31(1): 78-81.

Joslin, Terry L.

2010 Middle and Late Holocene Hunter-Gatherer Adaptations to Coastal Ecosystems, Southern San Simeon Reef, California. Ph.D. dissertation, University of California, Santa Barbara. University Microfilms, Ann Arbor.

Joslin, Terry L.

2006 Late Prehistoric Coastal Adaptations along the San Simeon Reef, San Luis Obispo County, California. Master's thesis, Department of Anthropology University of California, Santa Barbara.

Joslin, Terry L., Laura Leach-Palm and, Eric Wohlgemuth

2006 Prehistoric Plant Use in the Cuyama Valley: The Continued Importance of Small Sites. In *Proceedings of the Society of California Archaeology*, Volume 19:168-172. Papers Presented at the 39th Annual Meeting of the Society for California Archaeology, Sacramento, California.

Jones, Terry L., Betty Rivers, Andrea M. Maliarik, and Terry L. Joslin

2000 An Addendum to Harrington's Northern Salinan Place Names. *Journal of California and Great Basin Anthropology* 22:1.

PEER REVIEWS

Journal of Archaeological Science (1). Journal of California and Great Basin Anthropology (4). California Archaeology (2).

MANUSCRIPTS IN PROGRESS

Joslin, Terry L.

- I.P. Alternative Explanations of Prehistoric Shellfish Collecting Along the North Central California Coast: *Chlorostoma (Tegula) Funebralis* and Spatial Variation in Intertidal Ecology. Manuscript to be submitted for consideration in the *Journal of Island and Coastal Archaeology*. Joslin, Terry L.
- I.P. A Unique Baked-Clay Artifact From the West End of Santa Cruz Island. Manuscript to be submitted for consideration in the *Journal of California and Great Basin Anthropology*.

 Joslin, Terry L.
 - I.P. Trans Holocene Fishing Strategies Along the Southern San Simeon Reef, San Luis Obispo County, California. Manuscript to be submitted for consideration in special volume on fishing in the *Journal of California and Great Basin Anthropology*.

Joslin, Terry L.

I.P. *Mola mola* and the Millingstone: Early Holocene Fishing Strategies along the Western Santa Barbara Coast. Manuscript to be submitted for consideration in the *Journal of Island and Coastal Archaeology*.

RECENT ICHTHYOFAUNAL RESEARCH

2013 Mission Period Fishing Strategies at CA-SLO-1419H, San Luis Obispo County, California. Taxonomic identifications, analysis, and research report submitted to Applied EarthWorks, Inc.

- 2013 Late Holocene Prehistoric Fishing Strategies at CA-SLO-125, San Luis Obispo County, California. Taxonomic identifications, analysis, and research report submitted to Applied EarthWorks, Inc.
- 2012 Early Holocene Prehistoric Fishing Strategies at CA-SBA-139, Western Santa Barbara County, California. Taxonomic identifications, analysis, and research report submitted to Applied EarthWorks, Inc.
- 2011 Early Holocene Prehistoric Fishing at CA-SBA-1547, Vandenberg Air Force Base, California. Taxonomic identifications, analysis, and research report submitted to Applied EarthWorks, Inc. Taxonomic identifications, analysis, and research report submitted to Applied EarthWorks, Inc.
- 2011 Middle Holocene Prehistoric Fishing at CA-SLO-61, Diablo Canyon, San Luis Obispo County, California. Taxonomic identifications, analysis, and research report submitted to Applied EarthWorks, Inc.
- 2011 Fishing Strategies along the San Antonio Creek Terrace, *Vandenberg Air Force Base, California.* Taxonomic identifications, analysis, and catalogs submitted to Applied EarthWorks, Inc.

REPRESENTATIVE MANUSCRIPTS

Kaijankoski, Philip, William Hildebrandt, and Terry L. Joslin

2013 Archaeological Excavations at the Millingstone-Period Site CA-SBA-70, Santa Barbara County, California. Manuscript on file at the Central Coast Information Center, University of California, Santa Barbara.

Joslin, Terry L.

2011 Cultural Resources Monitoring and Mitigation Plan for the Dynegy Morro Bay Power Plant Tank
Farm Demolition Project, San Luis Obispo County, California. Manuscript on file at the Central
Coast Information Center, University of California, Santa Barbara.

Wee, Stephen, Bryan Larson, Terry L. Joslin, and Paula J. Carr

2011 Finding of Adverse Effect for the South Coast 101 HOV Lanes Project, Santa Barbara County, California. Manuscript reviewed by the California SHPO.

Joslin, Terry L.

2010 Historic Property Survey Report for the South Coast 101 HOV Lanes Project, Santa Barbara County, California. Three Volume Manuscript on file at the Central Coast Information Center, University of California, Santa Barbara.

Joslin, Terry L., Patricia Mikkelsen, Deborah Jones, and William Hildebrandt

2009 Archaeological Evaluation and Treatment Proposal for CA-SLO-80/H, -1334, and 1346 for Operational Improvements along US 101, Pismo Beach, San Luis Obispo County, California. Manuscript on file at the Central Coast Information Center, University of California, Santa Barbara.

REGISTER

Register of Professional Archaeologist, Number 16042

PROFESSIONAL AFFILIATIONS

Society of American Archaeology; International Council of Archaeozoology; Society for California Archaeology; San Luis Obispo County Archaeological Society; Santa Barbara Archaeological Society

SERVICE

- Committee Chair, James A. Bennyhoff Memorial Fund Award, Society for California Archaeology, 2010 —Present.
- Research Associate, Archaeology, University of California Kenneth S. Norris Rancho Marino Natural Reserve, 2004— Present
- Peer reviewer on contested test excavation report for the County of San Luis Obispo, California, 2011.
- Participant in Society for California Archaeology Student forum, 2011.

- Organizer, Department of Anthropology University of California, Santa Barbara Graduate Student Lectures at the Santa Barbara Museum of Natural History, 2010.
- Committee member, James A. Bennyhoff Memorial Fund Award, Society for California Archaeology, 2009 —2010.
- Lecture Pool, California Polytechnic State University, San Luis Obispo, Department of Social Sciences, 2008—2009.
- Society for California Archaeology Campus Representative, University of California, Santa Barbara, 2003—2008.