2015 was another truly exceptional year for the Sam Noble Museum. Following receipt of the National Medal from the Institute for Museum and Library Services (IMLS) and reaccreditation by the American Alliance of Museums in 2014, the museum was one of only two American museums invited to the Best in Heritage conference in Dubrovnik, Croatia.

Organized in 2002 by the European Heritage Association, Best in Heritage is an international annual conference of award-winning museums, heritage and conservation projects hosted every year in Dubrovnik, a UNESCO World Heritage Site.

As a result of presenting at the Best in Heritage, the Sam Noble Museum was inducted into the Excellence Club – a club consisting of museums and heritage and conservation projects that includes such members as the British Museum, Casa Batló (Barcelona), Canadian Museum of Nature, Museum of London, National Museum of Ireland, New Acropolis Museum (Athens) and the Victoria and Albert Museum. It was an honor to participate and be included with so many exceptional museums.

Educating the public through exhibitions and programs that increase scientific literacy for all ages is part of our mission and a mandate from the State of Oklahoma. Two very special exhibits were developed by curators and staff in 2015 in addition to the museum hosting three traveling exhibitions.

In celebration of the University of Oklahoma’s 125th anniversary, staff developed several exhibits. Collision & Creation: Indigenous Arts of the Americas, 1890 – 2015 included 177 objects from the ethnology collection displayed salon style. Through the Eyes of the Lynx: Galileo, Natural History and the Americas was the first of two
Galileo’s World exhibits developed with the History of Science Collection of the University of Oklahoma Libraries.

Last year, curators and staff received $1.85 million in new and continuing research grants and work began on two infrastructure projects made possible with funds from the National Science Foundation and the Institute of Museum and Library Services. 172,599 specimens and objects were cataloged and digitized and 47 publications were published on research throughout Oklahoma and the world.

Education programs benefited more than 40,000 students in 2015, including 20,000 who visited the museum on school field trips. Activities and programs throughout the museum during Spring Break Escape attracted 5,000 and the 13th annual Oklahoma Native American Youth Language Fair had a record 2,600 participants during the two-day event.

Volunteers (232 adults) donated 22,000 hours of their time in our exhibits, collections and labs. ExplorOlogy®, made possible by a grant from the Oklahoma Energy Resources Board (OERB), continued to provide young people with life-changing experiences in the field with scientists and educators showing the role that science can play in their future. 2,700 participated in ExplorOlogy® In Motion programs around the state.

Being recognized with a National Medal in 2014 and then internationally in 2015 as a member of the Excellence Club, has been one of the greatest honors for the museum and for me as director. My hope is that we will continue to grow with your support and the support of the University of Oklahoma and the state of Oklahoma.

Dr. Michael A. Mares, Director

The Sam Noble Museum was one of only 28 MUSEUMS worldwide to receive recognition from the Best in Heritage.
Charles M. Russell’s *To the Victor Belong the Spoils* was included in the *Harmless Hunter* exhibit.

© Charles M. Russell, 1901 | JKM Collection | National Museum of Wildlife Art
Temporary Exhibits
Fred E. and Enid Brown Gallery

Harmless Hunter: The Wildlife Work of Charles M. Russell, one of the most popular and influential American wildlife artists of his time, went on display in January featuring paintings, sketches and sculptures by the artist.

In May, Audubon and the Art of Birds celebrated the work of John James Audubon, one of the most enduring figures in American Art, the conservation of nature and the study of birds.

Some 35 of Audubon’s works and those by about 70 other artists, from before and after his time, were featured in this beautifully organized exhibit, showing how bird art evolved from the 1500s to the present day and illustrating Audubon’s unique genius. The exhibit included bird woodcuts, etchings and paintings by various artists from the Renaissance to the present.
A basket donated by OU President David Boren and his wife, Molly, anchors Collision and Creation.
Collision & Creation: Indigenous Arts of the Americas 1890 – 2015, was developed in celebration of the University of Oklahoma’s 125th anniversary. The exhibit examined the conquest and colonization of the Western Hemisphere by Europeans beginning in the 1500s and the subsequent era of oppression of indigenous peoples. The harsh realities of European conquest fostered new forms of artistic expression and brought together a unique mixture of people, materials and ideas that influenced the history and future of indigenous arts. Today, indigenous arts in the Americas reflect people’s efforts to balance traditions with contemporary community life.

Dorothy C. Higginbotham Gallery:

In January, we welcomed A Forest Journey: How Trees Shape Our World, a journey through time from modern day trees to their prehistoric counterparts. From deforestation and erosion, to fuel and product uses,
A tree graphic in the Galileo’s World exhibit explains the twisting path to publication of Francisco Hernandez’s groundbreaking natural history of Mexico.
this exhibit illustrated the diversity of needs and effects trees have environmentally, socially, communally and economically.

As part of OU’s 125th anniversary celebration, *Through the Eyes of the Lynx*, the first of two *Galileo’s World* exhibitions developed in collaboration with the University Libraries and the History of Science Collections, opened in August.

This exhibit showcased the written works of The Academy of the Lynx, one of the world’s earliest scientific societies. Their work stretched Europeans’ understanding of the life sciences, and its most well-known member, Galileo Galilei, brought his expertise in mathematics, engineering, literature, art and medicine, expanding the Lynx’s understanding of the physical sciences.

In February, the museum hosted a special traveling exhibition, *Enriched! Paintings by Oklahoma City Zoo Animals*, which was displayed in the education hallway.

Animals at the Oklahoma City Zoo, such as the orangutan (work featured above) are encouraged to paint, which provides the animals with new sights, smells and textures that enrich their lives.

Periodically, the painted canvases are sold so that the proceeds can be donated to designated animal conservation projects.
Collaboration

The Sam Noble Museum provides important resources for science education and seeks to provide learners of all ages with opportunities to expand their curiosity of the natural world.

In 2015, the museum continued work on a multi-year grant awarded by the Institute of Museum and Library Sciences (IMLS) to make quality science resources accessible to all K–12 teachers in Oklahoma. In collaboration with collections departments, the museum developed transportable curricula kits with objects that can be shipped to any school in the state.

Through on-site events and programs, including field trips, summer camps, family programs and scout programs, and outreach into the community, the museum reached over 40,000 participants. School field trip visitation increased with over 19,500 students and teachers.

Explorology® completed a successful eighth year, giving students and teachers an opportunity to work with scientists in the field and actively engage with science. In 2015, through field programming and outreach to schools, Explorology® reached 3,131 participants.

40,000+ students benefitted from education programs in 2015
12 Paleo Expedition participants
27 Science Escape participants
14 Oklahoma Science Adventure participants
2,697 ExplorOlogy® In Motion participants
SCHOOL PROGRAMS

19,723
Field trip participants

7,726
Education class participants

151
Teacher workshop participants
MSP, UOSSL, Science Institute

Public Program Participation
1,668 YOUTH
49 ADULT
145 FAMILY
PUBLIC OUTREACH

63
Discovery Kits
Over 1,650 participants

1,104
Summer Explorers participants
98 Sessions

5,291
Outreach event participants

54,124
Discovery Room visitors

9,537
Museum event attendance
Spring Break Escape Sooner
Museum Quest

91
Discovery Room sessions
1,059 Participants

452
Visitors
Science in Action and Object ID Day
Our unique group of dedicated volunteers provided the museum 21,659 hours of service. The museum's volunteer program provided training sessions, lectures and field trips to 253 adult and teen volunteer participants.

232
Adult volunteers
Contributing 21,659 hours

21
Teen volunteers
Contributing 1,050 hours

Long-time volunteer, Bill Miller, discusses an object in the Hall of the People of Oklahoma

2015 Volunteer of the Year
RON W. HAYES
Overview

As Oklahoma’s state museum of natural history, the Sam Noble Museum is mandated to collect and maintain specimens and objects for current and future research and conduct and disseminate research to increase knowledge. In fulfilling our mandate to provide long-term stewardship of the collections that we hold in trust for the people of Oklahoma, two infrastructure projects were begun in 2015. Funds from the National Science Foundation are providing a compactor system, new cases, and assistance in re-curating the rapidly growing Collection of Recent Invertebrates. With the support of the Institute of Museum and Library Services, tissues in the Oklahoma Collection of Genomic Resources are being moved into a liquid nitrogen storage system—a system that will provide state-of-the-art preservation and ensure the long-term security of the collection.

In 2015, 172,599 specimens and objects were cataloged and digitized, including about 125,000 archaeological objects, 25,000 fish, and 11,000 invertebrates. Digitization of the collections is an ongoing process that began in the 1980s. Current digitization activities in the museum’s biodiversity collection are part of a 10-year national commitment initiated by the National Science Foundation and the White House Office of Science and Technology Policy.

Curators, staff, students, volunteers and research associates use collection objects and specimens in education and in scientific research that preserves and develops a greater understanding and appreciation of natural resources and human cultural heritage. Research topics were diverse and, among others, examined tree bats and rodents of the New World, amphibians and reptiles of Southeast Asia, early Cretaceous small mammals, Cambrian and Ordovician invertebrates, pottery economics and life in Postclassic Mexico, and topics in museum studies. The Museum also contributes to educating the next generation. In 2015, 39 undergraduate students were given opportunities to discover, learn, and preserve specimens through participation in research and collections management activities.

172,599 specimens were cataloged and digitized in 2015.
Grants

During 2015, curators, staff and students conducted research throughout Oklahoma and the world. Approximately $1.85 million in new and continuing multi-year grants supported field and laboratory research, collections and exhibitions. These include:

• Braun, J. K. Collections Stewardship: Inventory and Databasing of Archaeology. Institute of Museum and Library Services. $149,956.


• Braun, J. K., M. A. Mares, and B. S. Coyner. Assessment and Survey of the Presence, Distribution, and Habitat of the Texas Kangaroo Rat, Dipodomys elator, in Oklahoma. Oklahoma Department of Wildlife Conservation. $45,045.

• Davis, B. M., and R. L. Cifelli. In Quest of Middle Jurassic Vertebrates from North America. National Geographic Society. $8,010.


Active grants Totaling $1,850,000

Publications
33 in press

Presentations
75
Oklahoma. U.S. Army Tulsa District, Corps of Engineers, five-year contract from 2015 to 2020 (August 2015 – 2016). **$125,768.**

- Levine, M., and S. Fishman-Armstrong. Documentation and Consultation Grant. National NAGPRA. **$90,000.**
- Lupia, R. Investigation of the Ultrastructure of Early Permian Taeniate Pollen from Oklahoma. University of Oklahoma Norman Campus Research Council Faculty Investment Program. **$14,963.**
- Menard, K. L. and C. A. Boring. CSBR: Natural History Collections: Curation, and Re-housing of the Insect Collection of Recent Invertebrates. National Science Foundation. **$368,695.**
- Siler C. D., and D. K. Lindauer. Morphological Divergence of *Tropidophorus*. University of Oklahoma, Honors College, Undergraduate Research Opportunities Program. **$500.**
- Siler, C. D. University of Oklahoma Junior Faculty Fellowship. **$7,000.**
- Siler, C. D., and J. L. Watters. Conservation Action Now (CAN) Grant, Oklahoma City Zoo: Seasonal Variation in *Batrachochytrium dendrobatidis* (Bd) and Ranavirus Detection in Amphibians in Central Oklahoma. **$2,500.**
- Siler, C. D., and J. L. Watters. Tracking the Emergence of Infectious Disease Among Amphibian Species of Greatest Conservation Need: Amphibian Surveys of Wildlife Management Areas in Oklahoma to Determine Current Distribution, Status, and Health of Native Communities. Oklahoma Department of Wildlife Conservation. **$89,560.**
- Siler, C. D., and M. L. Penrod. Differences in Microsatellite Loci for *Lithobates sphenoecephalus* in Oklahoma. University of Oklahoma, Honors College,
Undergraduate Research Opportunities Program. $999.


• Smith, K. S., and N. J. Czaplewski. Osage County Interlocal Cooperative (Oklahoma), including Native Explorers. Project AAIMS* (Advancing American Indians in Medical and STEM Careers), USDE, Demonstration Grants, Native Youth Community Projects. ~$8,000/yr.

• Swan, D. C. Exhibition/Publication Grant, Osage Weddings. Office of the Principal Chief, Osage Nation, Pawhuska, Oklahoma. $1,000.

• Swan, D. C. Program Grant, Oklahoma Native American Youth Language Fair; Sam Noble Museum, Cyril Foundation. $10,000.

• Swan, D. C. Program Grant, Oklahoma Native American Youth Language Fair; Sam Noble Museum, Chickasaw Nation. $2,500.

• Swan, D. C. Program Grant, Oklahoma Native American Youth Language Fair; Sam Noble Museum, Sac and Fox Nation. $5,000.

• Swan, D. C. Program Grant, Oklahoma Native American Youth Language Fair; Sam Noble Museum, Choctaw Nation of Oklahoma. $1,000.


**COLLECTION GROWTH**

How do we grow the collections?

• Field collections
• Repository agreement depositions
• Donations
• Inter-institutional transfers

**Recent Invertebrates**

10,825

**Ichthyology**

24,772

**Archaeology**

124,877
Archaeology

The department celebrated “International Archaeology Day” at the museum on October 17th, 2015. Festivities included flintknapping and atlatl demonstrations, archaeology-themed arts and crafts, tours of the exhibits and collections. Through participation in the Army Corps of Engineers Veterans Curation Program, 97 boxes of archaeological material and three boxes of associated documentation was transferred to the St. Louis District to be processed by veterans. The museum will continue its compliance with the Native American Graves Protection and Repatriation Act with the awarding of a documentation/consultation grant from the National Park Service.

Ethnology

Ethnology continued to grow the collection, adding 153 objects through gifts and purchases, including a gift of a set of George “Dutch” Silverhorn sketches and a purchase of a set of Osage wedding regalia. The department also facilitated an international loan of 52 Roman epigraphic fragments for study by the OU Classics Department, as well as engaged in a number of collection-based projects and research endeavors while supporting a robust undergraduate internship and volunteer program.

153 Objects added to the Ethnology collection

Osage wedding regalia added to the Ethnology collection in 2015.
Vertebrate Paleontology

The skull of the Aquilops, the oldest species of horned dinosaur known from North America, was placed on permanent display in the Hall of Ancient Life. Curators and staff also worked with the Education Department to develop Discovery Kits for paleo and life sciences, a project funded by a grant from the Institute of Museum and Library Services.

Invertebrate Paleontology

Curator Steve Westrop and former Ph.D. student Jesse Carlucci led a four day field trip of international researchers on the Ordovician of the Arbuckle and Ouachita Mountains of Southern Oklahoma as part of the 12th International Conference on the Ordovician System. The trip culminated with the establishment of an international reference point for part of the standard geological time scale (Katian Stage of the Ordovician Period) at Black Knob Ridge, near Atoka — one of only five such reference points defined in the United States.

Native American Languages

Native American Languages successfully executed the 13th Annual Oklahoma Native American Youth Language Fair, achieving record turnout. 2015 was also the 2nd year in a 3-year project to re-accession, re-house and re-number all print, audio and video materials within

MORE THAN 40 LANGUAGES were performed or written during the 13th annual Oklahoma Native American Youth Language Fair
the archive. The project will conclude in 2016. The department’s standing amongst the world’s language archives continues to grow, with the collection now representing more than 170 Native North American languages.

**Ornithology**

The search for a new Ornithology Curator was completed and Matthew Miller, Ph.D., a genomic ornithologist, will join the staff in June 2016. With help of student assistants and volunteers, all mounts, a majority of skeletons and about a third of the egg collection were inventoried, and their labels and egg cards were photographed to preserve the information digitally. The Sam Noble Museum was a sponsor of the joint meeting of the North American Ornithological Societies and Tamaki Yuri, Ph.D., collection manager; served as a local committee member.

**Paleobotany, Micropaleontology, Mineralogy**

The third-in-series Cretaceous megaspore flora from Maryland was published and included descriptions of two new species (one holotype in our collection). Dr. Leonard “Dick” Wilson’s Permian Flowerpot Formation site, unstudied since his classic 1962 paper, was recollected and reprocessed. The ongoing inventory of the Gilbert A. Leisman Collection identified eight holotype specimens.

**Mammalogy**

Curatorial Associate Brandi Coyner was selected as the first University of Oklahoma College of Arts & Sciences Young Alumnus. Curator Janet Braun was recognized for 30 years of service to the University of Oklahoma. Inventory of the collection continues, including the imaging
of specimen labels. The department staff accepted the donation of the young female elephant Malee from the Oklahoma City Zoo. Over 30 staff, students, and volunteers contributed more than 170 hours to the preparation of the skeleton, which also was a teaching opportunity in the anatomy of these unique mammals.

**Herpetology**

The Siler Lab discovered and described eight new species (seven lizards and one nematode). The first study of historical records of infectious amphibian disease in the state of Oklahoma was completed through the screening of specimens in natural history collections. A Citizen Science Program that brings together collaborators from the Herpetology and Education Departments, the OKC Zoo, and Oklahoma K–12 teachers was initiated to monitor the presence of amphibian infectious disease in the state.

**Recent Invertebrates**

The collection is undergoing a major infrastructure upgrade with funding from the National Science Foundation. Compactors, new cases and drawers and new shelving that will begin to be installed in early 2016 will allow for proper housing of specimens and growth of the collection. Despite the spring flooding, the first year of the Linda’s Roadside Skipper grant was successful and several new possible county and state records of Skipper butterflies were found.

**Ichthyology**

The Ichthyology department began and completed a project to preserve the original handwritten catalogue by encapsulating the pages in archival mylar. They also completed the cataloguing of 1,897 lots and 30,559 specimens that were the result of a state wildlife grant to Bill Matthews, Ph.D. and former curator Edie Marsh-Matthews, Ph.D.
A grant received from the Institute of Museum and Library Services will allow the installation of a new storage system using liquid nitrogen vapor. This will provide better long-term storage and eliminate the dependence on electrical power. The collection continues to grow in size, taxonomic diversity, and geographic coverage. It currently contains 13,903 samples and 36,872 aliquots from 421 genera and 732 species.

**Integrated Pest Management:**
This year the museum replaced its carbon dioxide tent (“bubble”) and continued its cycle of replacement of treatment freezers.

**Registrar’s Office**
The Registrar’s office completed a major revision of the Collections Management Policy, bringing it into line with current best practices. Work continued towards ensuring that all objects and specimens in the permanent collections have been properly accessioned with the completion of 237 new accessions and revision of 102 accessions. With assistance from volunteers, an inventory was completed, and digitization of audiovisual materials in the Institutional Archives began, including promotional materials from the museum campaign in the 1990s such as the “It’s About Time” radio ads.
The museum partnered with P-Bar Farms in Hydro, Oklahoma to create a 10-acre dino-themed corn maze.
Communication is the key

Public relations and marketing promotes exhibits, programs, special events and research at the Sam Noble Museum. Working with Public Affairs at The University of Oklahoma, the department plans year round marketing, and is responsible for the museum’s website, calendar, blog and social media.

The department is committed to bringing history and nature to life. From features on innovative uses of 3-D technology, to university-wide collaboration for exhibitions, the museum continually searches out compelling stories to share with our audiences.

In addition to managing a blog, located at www.samnoblemuseum.tumblr.com, the museum is active on several social media platforms, including Facebook, Twitter, YouTube and Instagram. These platforms give us the opportunity to develop a relationship with our followers.

Museum visitors enjoy the Hall of Ancient Life during the first annual Spike’s Spooktacular event.

99 Press releases

425 Stories published

SOCIAL MEDIA IMPACT

9,458 Facebook fans
15% increase

2,469 Twitter followers
25% increase

889 Instagram subscribers
82% increase

3,410 Tumblr likes and shares
52% increase in followers

6,955 eNews subscribers
44% increase
2015 FINANCIALS

$11,096

Parties
66 Birthday Parties

$1,900,000

Grants and Contracts
28 Active Contracts

$322,837

Museum Store

$74,201

Program Fees
19,903 Visitors
$205,837
Admissions
128,490 Total Attendance

$205,430
Gifts

$114,204
Special Events
18 Events

$51,747
Memberships
1,169 Membership

TOTAL REVENUE: $5.1 Million
TOTAL EXPENSES: $5.1 Million
2015 Numbers

128,490 Museum visitors

9,458 “Likes” on facebook

10,825 Items added to the recent invertebrates collection

6 Special exhibits

2,469 Followers on twitter

172,599 Collection objects cataloged

Active grants and contracts awarded to museum staff
47 Papers published by museum staff

2,000 Spooktacular visitors

5,064 Spring break escape visitors

5,079 Blue Star Museum visitors

75 Conference presentations given by collections staff

5,265 Objects and specimens loaned
   96 loans

2,592 ONAYLF participants
2015 Donors

Corporate Sponsors
Arvest Bank
BancFirst
Love’s Travel Stops and Country Stores
OK Bride
OK Gazette
Republic Bank and Trust
Sonic, America’s Drive-In
VisitNorman
2 Green Chicks LLC

Sam Noble Circle
$25,000 and up
Oklahoma Energy Resources Board (OERB)
Capitoline Project/ENEL
The Bilby Foundation

Museum Circle
$5,000–$24,999
Reynotta Hoberecht
Michael & Lynn Mares
Steven Peck
Sac and Fox Nation
The Cyril Fund

Director’s Circle
$1,000–$4,999
Janet Braun
Choctaw Nation of Oklahoma
Candace Mitchell

Oklahoma Zoological Society, Inc.
John & Angie Peck
The Chickasaw Nation
The Puterbaugh Foundation
William & Janet Romanishin

Curator’s Circle
$500–$999
Mary Boutin
Laurella Desborough
David & Connie Dillon
William Green & Candace Schober Greene
Howard & Donna Hall

Supporters
$250–$499
Sterling & Cheryl Baker
Christian & Leslie Demers
Claude & Helen Duchon
First National Bank
Louise James
Dr. Michael Madden
Emma Maggard
Suhas Purushottam Patwardhan

Contributors
$100–$249
Trasen & Aeriel Akers
Billy & Linda Baldwin
John & Margaret Biggs
Glen Brown
Kristi Carlson
Fred & Meg Carr
Dr. Robert Coalson
Tom & Edie Cohoon
Robert & Patricia Culbert
Herbert G. & Shirley Davis
Jeff & Nance Diamond
Dr. M. Pilar Escobar
Diana Farris  
John & Sue Francis  
Kim & Nancy Hauger  
Dr. Joel Holloway  
Ufot Inamete  
Josh & Julie Kershen  
Mike Sugg & Sandy Kinney  
Paul & Eilene Kleine  
Tommy & Abby Klepper  
Joseph Kopta  
Steve & Julie LaFollette  
S. Mark Leidner  
Barbara Lentz  
Rodney & Kathy Linehan  
Sean Wang & Andree Liu  
Tom & Betty Love  
Stan & Charlotte Luczycki  
Romeo Mandanas  
Tom & Monica McCasland

Courtney & Alun Mclaughlin-Skitt  
Kirk Milby & Rebecca Darrow  
Paul & Ann Mogridge  
Dr. Bill Osborne, Jr.  
Karen Powell  
Barbara Reynolds  
Patricia Riggs  
Ted & Marilyn Roberts  
Neil & Kathy Schemmer  
Don & Mary Sherman  
Clyde & Jerry Snow  
Billie Spector  
Gerald Spotts  
Jim Stone  
John & Lynette Sutterfield  
Bob & Claudia Swisher  
Yuhong Tang  
Theresa Vaughan & Kieran Mullen  
John & Wynn Walker

Wichita & Affiliated Tribes  
Gordon Williams, III  
Brant & Carol Worthington  
Leon & Rachel Zelby  
Jason Zielke


Coyner, B. S., P. J. Murphy, and M. D. Matocq. Hybridization and asymmetric introgression across a narrow zone of contact between *Neotoma fuscipes* and *N. macrotis* (Rodentia: Cricetidae). *Biological Journal of the Linnean Society* 115:162–172.

Czaplewski, N. J., G. S. Morgan, J. Arroyo-Cabrales, and J. I. Mead. Late Pleistocene shrews and bats (Mammalia,


Museum Preparator, Kyle Davies, and Exhibit Technician, Garrett Stowe, made a presentation at the Society of Vertebrate Paleontology’s annual meeting in Dallas, Texas.
Adams, Emylea
Allen, Darlene
Allen, John
Anwar, Alyssa
Ashford, Ali
Atiah, Mohammed
Baalke, Joe
Batchelor, Donald
Bates, Caleb
Baugher, John
Bednarek, Ellie
Beliveau, Martha
Bentin, Alice
Bentin, Nick
Bigler, Eli
Bloye, Riley
Boaz, Emily
Bolles, Adisson
Bond, James
Botzer, Angela
Bouvette, Adam (Christopher)
Braden, Elizabeth
Braun, Betty
Brumley, Tina
Busby, Nicholas
Carr, Meg
Cartwright, Lathan
Cavin, Jessica
Chapman, Rhota Jean
Cinotto, Chelsea
Claunts, Matthew
Cler, Nicholas
Clinton, Jack
Coleman, Nancy
Covert, Caitlyn
Copp, Helen
Cornelius, Melanie
Coyle, Adrienne
Cummings, Patty
Curtis, Daniel
Dalke, DeAnna
Dalke, Sandra
Davis, Alisha
De Ruiter; Matthew
DeSilver, Ruth
Dotson, Haley
Ellsworth, Elyse
Ennenga, Elizabeth
Erfourth, Dennis
Estrada, Ruben
Factor, Alyssa
Fedynshyn, Kyra
Fergusson, Karen
Fisher, Clarissa
Flanagan, Rachel
Flansburg, Sage
Flygare, Gordon
Franklin, Gerald
Frazier, Raymond
Garretson, Heston
Garrison, Carmelita
Garrison, Pat
Gill, John
Gilliam, Jim
Goodman, Alexandra
Grant, Delfar
Grant, Lana
Greer, Marjorie
Gunning, Tom
Haines, Howard
Hammond, Marilyn
Hayes, Ron
Hayes, Samantha
Heinrich, Samantha
Heitz, Brendan
Hertzke, Simon
Hewes, Carolyn
Hilderbrand, Jessie
Hill, Freddy
Holley, James
Hooten, Karen
Huber, Sara
Hull, Zac
huls, laura
Hutton, Carol
Iman, Carol
Jangha, Stephanie
Jensen, Susan
Johnston, Norman
Johnston, Sally Mae
Kay, Deborah
Kennedy, Fred
Ketchum, Diana
Ketchum, Dillon
Khoussine, Jake
Klippert, Matt
Klopfenstein, Julie
Knapp, Cooper
Kouri, Josh
Kubier, Lauren
Kugler, Ken
Kurtz, Haley
Kuyon, Kayleigh
Labonte, Marie
Laing, Michael
Lane, Judy
Larsen, Lawrence
Lay, Alex
Leader, Pam
LeBlanc, Mary
Lewis, Dennis
Liesenfeld, Patricia
Liles, Connie
Liles, Jerry
Lilly, Carolyn
Lilly, Chuck
Lindauer, Dylan
Lindecker, Natalie
Luczycki, Chloe
Luker, William
Luthman, Sarah
Lynch, Jolynn
Mackey, Kasimir
Madison, Sue
Makowicz, Amber
Marhanka, Liza
Martin, Maggie
May, Bill
May, Julie
McAboy, Nathan
McCarroll, Barry
McCaskill, Madison
McCool, Aidan
McCutchen, Forrest
McGary, Rebecca
McKinley, Leona
McLachlin, Mary
McMillin, Shelby
McWherter, Marie
Menor, Ellen
Meyer, Becky
Meyer, Brian
Miller, Bill
Miller, Keith
Miller, Shannon
Miller, Trayton
Mitchell, James
Molina, Kelly
Molinari, Kiley
Montgomery, Thomas
Morrison, Ali
Moxley, Ella
Mudra, Eric
Narr, Brianna
Nash, Derek
Nath, Abhinandan
Nguyen, Daniel
Nguyen, Marie
Nira-Munoz, Sara
Nixon, Brenna
Norris, Abby
O’Neil, Wanda
Pailes, Roberta
Palmeter, Nicole
Peaster, Amanda
Peek, Chester
Peek, Marian
Penrod, Michelle
Perry, John
Pershica, Branson
Pollis, Edna
Pyatt, Susanna
Randolph, Ernest (Clay)
Raper, Lorraine
Reese, Beverly
Reif, Pat
Reynolds, Langston
Richter-Addo, Sitara
Roberson, Zayne
Robinson, Emily
Rodriguez, Sarah
Ross, Nance
Rubin, Diane
Ruiz, Savannah
Sancho, Barbara
Sanders, Justin
Sandhu, Fatima
Schneider, Gabriella
Schumann, Elizabeth
Sexton, Ellis
Shell, Rodger
Sine, Margaret
Smith, Timisola
Soreghan, Nicholas
Staat, Jan
Stonecipher, John
Stout, Joshua
Summers, Randall
Take, Abigail
Taylor, Norma
Taylor, William
Thatcher, Rachel
Thomas, Alexandria
Thompson, Lily
Tishko, Linda
Trueblood, Brandon
Vanlandingham, Steve
Velton, Ashlie
Vickers, Neil
Vittitow, Emily
Walker, Macy
Wall-Kuhn, Lyric
Walton, Tucker
Warner, Emily
Weaver, Ryan
Weeks, Bob
Wellham, Emily
Welsh, Dorothy
Whipkey, Benjamin
Whitcotton, Karen
Whitsett, Collin
Wilbert, Greg
Williams, Katelyn
Williams, Mary
Williamson, Mary Ann
Wilson, Heather
Winfrey, Claire
Woods, Jessica
Workman, Amber
Yeakley, Heather
Zhou, Chelsea

Sam Noble Museum volunteers contributed a total of 21,659 HOURS