# Museums & Community Partnerships Outreach Kit Report

## Explore Science: Zoom into Nano outreach kit report - page 1

## Museums & Community Partnerships outreach kit​ report- page 2

### 1) Please enter your contact information

First Name\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Last Name\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Job Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Institution\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

City/Town\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

State\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Country: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email Address\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### 2) Please confirm your institution in the pull-down selection below. Organizations are listed alphabetically by state, city, and then organization. If your institution is not listed, choose "Other" at the bottom of the list.

( ) AK, Anchorage, Alaska Museum of Science and Nature

( ) AK, Anchorage, Anchorage Museum (and former Imaginarium)

( ) AK, Fairbanks, University of Alaska Museum of the North

( ) AK, Kenai, Challenger Learning Center of Alaska

( ) AL, Auburn , Auburn University

( ) AL, Birmingham, McWane Science Center

( ) AL, Huntsville, Sci-Quest, the North Alabama Science Center

( ) AL, Madison, KGA Strategic Community Outreach / Center for Irradiation of Materials, Alabama A&M University, Normal, Alabama.

( ) AL, Mobile, Gulf Coast Exploreum Science Center

( ) AL, Montgomery, Starbase Maxwell

( ) AL, Normal, Alabama A&M University

( ) AL, Tuscaloosa, The University of Alabama

( ) AR, Bentonville, The Amazeum (Children's Museum of Northwest Arkansas)

( ) AR, Fayetteville, University of Arkansas

( ) AR, Fayetteville, University of Arkansas, Center for Math and Science Education

( ) AR, Hot Springs, Mid-America Science Museum

( ) AR, Jonesboro, Arkansas State University Museum

( ) AR, Lepanto, East Poinsett County High School

( ) AR, Little Rock, Arkansas Discovery Network

( ) AR, Little Rock, Museum of Discovery

( ) AR, Pine Bluff, Arts and Science Center for Southeast Arkansas

( ) AR, Smackover, Arkansas Museum of Natural Resources

( ) AZ, Mesa, Arizona Museum of Natural History

( ) AZ, Peoria, Challenger Space Center Arizona

( ) AZ, Pheonix, Arizona State University School of Life Sciences- Franz Insect Lab

( ) AZ, Phoenix, Arizona Science Center

( ) AZ, Phoenix, Arizona State Library

( ) AZ, Phoenix, Beatitude Campus

( ) AZ, Prescott, The Spot (Children's Museum Alliance)

( ) AZ, Tempe, Arizona State University, Center for Nanotechnology in Society

( ) AZ, Tempe, Arizona State University, Center for Solid State Sciences

( ) AZ, Tempe, Arizona State University, Museum Studies

( ) AZ, Tempe, National Citizens' Technology Forum

( ) AZ, Tucson, Children's Museum Tucson

( ) AZ, Yuma, Arizona Western University

( ) CA, Atwater, Challenger Learning Center of the San Joaquin Valley

( ) CA, Baldwin Park, Baldwin Park Arts and Recreation Center

( ) CA, Berkeley, Lawrence Berkeley National Laboratory (LBNL)

( ) CA, Berkeley, Lawrence Hall of Science

( ) CA, Berkeley, University of California - Berkeley

( ) CA, Berkeley, University of California - Berkeley, Center of Integrated Nanomechanical Systems (COINS)

( ) CA, Berkeley, University of California - Berkeley, Electric Engineering and Computer Sciences

( ) CA, Chula Vista, Boys & Girls Club of South County

( ) CA, Chula Vista, Southwestern College

( ) CA, Claremont, Pomona College, Department of Physics and Astronomy

( ) CA, Davis, Explorit Science Center

( ) CA, Davis, University of California - Davis (UCDavis)

( ) CA, Fresno, Fresno State University

( ) CA, Irvine, University of California, Irvine (UC Irvine)

( ) CA, Lodi, World of Wonders WOW Science Museum

( ) CA, Los Altos Hills, Foothill College

( ) CA, Los Angeles, California Science Center

( ) CA, Los Angeles, Iridescent Learning - Los Angeles

( ) CA, Los Angeles, Society of Hispanic Professional Engineers

( ) CA, Los Angeles, Spoken Science, LLC

( ) CA, Los Angeles, University of California - Los Angeles, The Center for Environmental Implications of Nanotechnology (UCLA CEIN)

( ) CA, Los Angeles, University of Southern California

( ) CA, Los Gatos, Youth Science Institute

( ) CA, Menlo Park, SRI International

( ) CA, Merced, University of California - Merced (UCMerced)

( ) CA, Modesto, National Ag Science Center

( ) CA, Monterey, Naval PostGraduate School

( ) CA, Oakland, Chabot Space & Science Center

( ) CA, Oakland, Maker Education Initiative

( ) CA, Oakland, Nano-Tex

( ) CA, Pasadena, California Institute of Technology

( ) CA, Pasadena, Kidspace Children's Museum

( ) CA, Pomona, California State Polytechnic University - Pomona (Cal Poly Pomona)

( ) CA, Redding, Turtle Bay Exploration Park

( ) CA, Redwood City, Gene Connection:Chem Connection

( ) CA, Riverside, University of California - Riverside

( ) CA, Roseville, Roseville Utility Exploration Center

( ) CA, Sacramento, Powerhouse Science Center

( ) CA, San Diego, Reuben H. Fleet Science Center

( ) CA, San Diego, San Diego Science Festival

( ) CA, San Diego, Starbase-Atlantis San Diego

( ) CA, San Diego, University of California - San Diego (UC SD)

( ) CA, San Francisco, California Academy of Sciences (Cal Academy)

( ) CA, San Francisco, Exploratorium

( ) CA, San Francisco, Lick-Wilmerding High School

( ) CA, San Francisco, Magic Theater

( ) CA, San Francisco, National Park Service

( ) CA, San Jose, IBM Almaden Research Center

( ) CA, San Jose, IEEE San Francisco Bay Area Nanotechnology Council Chapter

( ) CA, San Jose, Tech Museum of Innovation (The Tech)

( ) CA, San Luis Obispo, California Polytechnic State University

( ) CA, San Luis Obispo, San Luis Obispo Children's Museum

( ) CA, Santa Ana, Discovery Science Center

( ) CA, Santa Barbara, University of California - Santa Barbara - Center for Nanotechnology in Society and California NanoSystems Institute

( ) CA, Santa Monica, Westside Science Cafe

( ) CA, Sausalito, Bay Area Discovery Museum

( ) CA, Sebastapol, Science Buzz Cafe

( ) CA, Stanford, Stanford University Nano Center (SNC)

( ) CA, Stanford, Stanford University, Center for Probing the Nanoscale (CPN)

( ) CA, Temecula, Pennypickle's Workshop, the Temecula Children's Museum

( ) CA, Westlake Village, Discovery Center for Science and Technology

( ) CO, Boulder, CU Science Discovery, University of Colorado Boulder

( ) CO, Boulder, University of Colorado at Boulder, Colorado Nanofabrication Lab

( ) CO, Broomfield, Mamie Doud Eisenhower Public Library

( ) CO, Durango, Powerhouse Science Center (formerly Durango Discovery Museum)

( ) CO, Fort Collins, Fort Collins Museum of Discovery

( ) CO, Lafayette, WOW! Children's Museum

( ) CO, Littleton, Arapahoe Community College

( ) CO, Thornton, Anythink Libraries

( ) CT, Bridgeport, Discovery Museum and Planetarium

( ) CT, Bristol, Imagine Nation Children's Museum

( ) CT, Hartford, Connecticut Science Center

( ) CT, Hartford, Starbase CT

( ) CT, New Haven, CRISP - MRSEC at Yale/Southern Connecticut State University

( ) CT, New Haven, Science Underground

( ) CT, New Haven, Southern Connecticut State University - School of Education

( ) CT, New Haven, Yale University

( ) CT, Norwalk, Stepping Stones Museum for Children

( ) CT, Storrs, University of Connecticut - Institute of Materials Science

( ) CT, Storrs, University of Connecticut Material Research Society Chapter (Material Advantage)

( ) CT, West Hartford, The New Children's Museum

( ) DC, Washginton, USA Science & Engineering Festival

( ) DC, Washington, American Chemical Society (ACS)

( ) DC, Washington, American Chemical Society (ACS)

( ) DC, Washington, Association of Science-Technology Centers

( ) DC, Washington, Children's National Medical Center (CNMC)

( ) DC, Washington, Howard University MRSEC

( ) DC, Washington, Lockheed Martin

( ) DC, Washington, National Geographic

( ) DC, Washington, Smithsonian National Air and Space Museum

( ) DC, Washington, Smithsonian National Museum of American History, Lemelson Center

( ) DC, Washington, Smithsonian National Museum of Natural History

( ) DC, Washington, Woodrow Wilson Center Project on Emerging Nanotechnologies

( ) DE, Dover, Delaware State University

( ) DE, Newark, University of Delaware

( ) DE, Wilmington, Delaware Museum of Natural History (DMNH)

( ) FL, Fort Myers, Imaginarium Science Center

( ) FL, Gainesville, WUFT-TV, a PBS affiliate of the Univ. of Florida

( ) FL, Jacksonville, Museum of Science & History (MOSH)

( ) FL, Lakeland, Florida Polytechnic University

( ) FL, Madison, Madison County High School

( ) FL, Miami, Patricia and Phillip Frost Museum of Science (formerly Miami Science Museum)

( ) Fl, Naples, Golisano Children's Museum of Naples

( ) FL, Orlando, Orlando Science Center

( ) FL, Palm Beach, University of Florida/Palm Beach County Extension

( ) FL, Pensacola, Pensacola MESS Hall

( ) FL, St. Petersburg, Great Explorations, The Children's Museum

( ) FL, Tallahassee, Florida State University

( ) FL, Tallahassee, The Brogan Museum

( ) FL, Tampa, University of South Florida

( ) FL, Tampa Bay, Museum of Science and Industry (MOSI)

( ) FL, West Palm Beach, South Florida Science Center and Aquarium

( ) GA, Atlanta, Boys & Girls Clubs of America

( ) GA, Atlanta, Fernbank Museum of Natural History

( ) GA, Atlanta, Fernbank Science Center

( ) GA, Atlanta, Georgia Institute of Technology

( ) GA, Augusta, National Science Center/Fort Discovery

( ) GA, Hinesville, East Georgia State College

( ) HI, Hilo, `Imiloa Astronomy Center of Hawai`i

( ) HI, Honolulu, Bishop Museum

( ) HI, Honolulu, Hawaii Children's Discovery Center

( ) IA, Ames, Ames Lab

( ) IA, Ames, Iowa State University. Department of Mechanical Engineering

( ) IA, Davenport, Putnam Museum

( ) IA, Des Moines, Science Center of Iowa

( ) ID, Boise, Boise State University

( ) ID, Boise, Discovery Center of Idaho

( ) IL, Bourbonnais, Exploration Station...a children's museum

( ) IL, Champaign, Orpheum Children's Science Museum

( ) IL, Chicago, Chicago Children's Museum

( ) IL, Chicago, Chicago State University

( ) IL, Chicago, Museum of Science and Industry (MSI)

( ) IL, Chicago, Northeastern Illinois University

( ) Il, Chicago, University of Illinois at Chicago (UIC)

( ) IL, Evanston, Northwestern University, International Institute for Nanotechnology

( ) IL, Evanston, Northwestern University, Materials World Modules (MWM)

( ) IL, Evanston, Northwestern University, MRSEC

( ) IL, Evanston, Northwestern University, NCLT

( ) IL, Lemont, Argonne National Laboratory

( ) IL, Naperville, DuPage Children's Museum

( ) IL, Naperville, Laboratory School for Science & Technology

( ) IL, Normal, Children's Discovery Museum

( ) IL, Northbrook, Glenbrook North High School

( ) IL, Oak Lawn, Children's Museum in Oak Lawn

( ) IL, Palatine, Harper College

( ) IL, Rockford, Discovery Center Museum

( ) IL, Urbana, University of Illinois at Urbana-Champaign

( ) IL, Vernon Hills, College of Lake County

( ) IN, Bloomington, Indiana University

( ) IN, Bloomington, WonderLab Museum of Science, Health and Technology

( ) IN, Elkhart, ETHOS Science Center (Encouraging Technology and Hands On Science)

( ) IN, Fort Wayne, Science Central

( ) IN, Gary, Notre Dame/Gary Community Schools

( ) IN, Indianapolis, Children's Museum of Indianapolis

( ) IN, Lafayette, Imagination Station

( ) IN, South Bend, Indiana University South Bend

( ) IN, South Bend, University of Notre Dame

( ) IN, West Lafayette, Purdue University

( ) KS, Lawrence, The University of Kansas Natural History Museum and Biodiversity Research Center

( ) KS, Manhattan, Kansas State University

( ) KS, McPherson, McPherson County Gifted Education

( ) KS, Salina, Kansas Wesleyan University

( ) KS, Shawnee, Wonderscope Children's Museum

( ) KS, Topeka, Kansas Children's Discovery Center

( ) KS, Wichita, Exploration Place

( ) KY, Louisville, Kentucky Science Center (formerly Louisville Science Center)

( ) KY, Louisville, University of Louisville

( ) KY, Owensboro, Owensboro Museum of Science & History

( ) KY, Prestonsburg, East Kentucky Science Center and Planetarium

( ) LA, Baton Rouge, Catholic High School

( ) LA, Baton Rouge, Louisiana Art and Science Museum

( ) LA, Baton Rouge, Louisiana State University

( ) LA, Lafayette, Lafayette Science Museum (formerly Lafayette Natural History Museum and Planetarium)

( ) LA, New Orleans, Loyola University New Orleans

( ) LA, New Orleans, Xavier University of Louisiana

( ) LA, Ruston, Louisiana Tech University

( ) LA, Shreveport, Sci-Port: Louisiana's Science Center

( ) MA, Acton, The Discovery Museums

( ) MA, Barre, Quabbin Regional High School

( ) MA, Belmont, DIYBio

( ) MA, Boston, Museum of Science, Boston

( ) MA, Boston, Northeastern University

( ) MA, Boston, Northeastern University, Center for High-Rate Nanomanufacturing

( ) MA, Boston, Simmons College

( ) MA, Boston, WGBH NOVA

( ) MA, Cambridge, Harvard Museum of Natural History

( ) MA, Cambridge, Harvard University

( ) MA, Cambridge, Harvard University, Nanoscale Science and Engineering Center

( ) MA, Cambridge, Massachusetts Institute of Technology (MIT)

( ) MA, Cambridge, Massachusetts Institute of Technology MRS University Student Chapter

( ) MA, Cambridge, MIT Museum

( ) MA, Lowell, University of Massachusetts - Lowell

( ) MA, Lowell, University of Massachusetts - Lowell, Center for High-Rate Nanomanufacturing

( ) MA, Lynn, Girls, Inc. of Lynn

( ) MA, Nantucket, Maria Mitchell Association

( ) MA, Natick, U.S. Army Natick Soldier RD&E Center (NSRDEC)

( ) MA, Newton, NECN - New England Cable News

( ) MA, Norwell, Sloan Career Cornerstone Center

( ) MA, Waltham, Brandeis University

( ) MA, Wilbraham, Wilbraham and Monson Academy

( ) MA, Woods Hole, Marine Biological Laboratory

( ) MA, Worcester, Assumption College

( ) MD, Baltimore, Johns Hopkins University

( ) MD, Baltimore, Maryland Science Center

( ) MD, Baltimore, National Federation of the Blind's (NFB) Library

( ) MD, Baltimore, Port Discovery Children's Museum

( ) MD, College Park, American Physical Society

( ) MD, College Park, University of Maryland, MRSEC

( ) MD, Gaithersburg, National Institutes of Standards and Technology (NIST)

( ) MD, Greenbelt, NASA Goddard Visitor Center

( ) MD, Oxon Hill, National Children's Museum

( ) MD, Rockville, Rockville Science Center

( ) ME, Bangor, Challenger Learning Center of Maine

( ) ME, Bangor, Maine Discovery Museum

( ) ME, Orono, University of Maine

( ) ME, Portland, Center for Science Technology and Human Innovation

( ) ME, Portland, University of Southern Maine

( ) MI, Ann Arbor, Ann Arbor Hands On Museum (AAHOM)

( ) MI, Ann Arbor, University of Michigan, Lurie Nanofabrication Facility

( ) MI, Battle Creek, Starbase Battle Creek

( ) MI, Detroit, Michigan Science Center (formerly Detroit Science Center)

( ) MI, Flint, Flint Children's Museum

( ) MI, Flint, Sloan Museum and Longway Planetarium

( ) MI, Grand Rapids, Grand Valley State University

( ) MI, Houghton, Michigan Technological University

( ) MI, Lansing, Impression 5 Science Center

( ) MI, Lansing, Lansing Community College

( ) MI, Mt. Pleasant, Central Michigan University

( ) MI, Mt. Pleasant, Mount Pleasant Discovery Museum

( ) MI, Selfridge Air National Guard Base, Starbase Selfridge

( ) MI, Traverse City, Great Lakes Children's Museum

( ) MI, West Bloomfield , Imaginosity Discovery Center

( ) MN, Bemidji, Headwaters Science Center

( ) MN, Duluth, Duluth Children's Museum

( ) MN, Minneapolis, Fellman Studio

( ) MN, Minneapolis, NanoVox

( ) MN, Minneapolis, SELF International, Inc. (Science Education Literacy & Fine Arts)

( ) MN, Minneapolis, The Bakken Library and Museum

( ) MN, Minneapolis, University of Minnesota

( ) MN, Minneapolis, University of Minnesota MRSEC (Materials Research Science and Engineering Center)

( ) MN, Minneapolis, University of Minnesota, Department of Chemical Engineering & Materials Science

( ) MN, Minneapolis, University of Minnesota, Humphrey Institute of Public Affairs

( ) MN, Minnetonka, Glen Lake Elementary in Minnetonka

( ) MN, Rosemount, Dakota County Technical College

( ) MN, Saint Paul, Minnesota Children's Museum

( ) MN, Saint Paul, Science Museum of Minnesota

( ) MN, Saint Paul, St. Catherine University (Saint Kate's)

( ) MN, Saint Paul, Twin Cities Public Television (TPT)

( ) MO, Malden, Bootheel Youth Museum

( ) MO, Saint Louis, Saint Louis Science Center

( ) MO, Saint Louis, Washington University

( ) MO, Saint Louis, Washington University School of Medicine, NCI Alliance for Nanotechnology in Cancer

( ) MO, Springfield, Discovery Center of Springfield

( ) MS, Cleveland, Delta State University

( ) MS, Hattiesburg, University of Southern Mississippi

( ) MS, Jackson, Callaway High School

( ) MS, Jackson, Jackson State University

( ) MS, Jackson, Mississippi Children's Museum

( ) MS, Raymond, Hinds Community College

( ) MT, Bozeman, Montana State University Extended University - Burns Technology Center

( ) MT, Bozeman, Montana State University, Center for Bio-Inspired Nanomaterials

( ) MT, Missoula, University of Montana - spectrUM Discovery Area

( ) NC, Kenansville, Cowan Museum of History and Science

( ) NC, Asheville, Health Adventure

( ) NC, Boone, Appalachian State University

( ) NC, Chapel Hill, Carolina Center of Cancer Nanotechnology Excellence

( ) NC, Chapel Hill, Morehead Planetarium and Science Center

( ) NC, Chapel Hill, NCI Alliance for Nanotechnology in Cancer

( ) NC, Chapel Hill, University of North Carolina - Chapel Hill - Institute for Advanced Materials

( ) NC, Charlotte, Discovery Place, Inc.

( ) NC, Durham, Duke University

( ) NC, Durham, Museum of Life + Science

( ) NC, Durham, Triangle MRSEC

( ) NC, Elizabeth City, Port Discover: Northeastern North Carolina's Center for Hands-on Science

( ) NC, Graham, Children's Museum of Alamance County

( ) NC, Greensboro, Greensboro Children's Museum

( ) NC, Greensboro, Greensboro Science Center (formerly Natural Science Center of Greensboro)

( ) NC, Greenville, GO-Science (Eastern NC Regional Science Center)

( ) NC, Hendersonville, Hands On! - A Child's Gallery

( ) NC, Hickory, Catawba Science Center

( ) NC, Ocean Isle Beach, Museum of Coastal Carolina Ingram Planetarium

( ) NC, Ocean Isle Beach, Ocean Isle Foundation. Inc

( ) NC, Oxford, Granville County Museums

( ) NC, Raleigh, Marbles Kids Museum

( ) NC, Raleigh, North Carolina Grassroots Science Museums Collaborative

( ) NC, Raleigh, North Carolina New Schools

( ) NC, Raleigh, North Carolina State University

( ) NC, Research Triangle Park, Liquidia Technologies, Inc.

( ) NC, Rutherfordton, KidSenses Children's Museum

( ) NC, Statesville, Iredell Museums

( ) NC, Wilmington, Cape Fear Museum

( ) NC, Wilmington, Children's Museum of Wilmington

( ) NC, Wilson, Imagination Station Science and History Museum

( ) NC, Winston-Salem, SciWorks

( ) ND, Bismarck, Gateway to Science

( ) ND, Fargo, North Dakota State College of Science

( ) ND, Fargo, North Dakota State University

( ) ND, Grand Forks, University of North Dakota

( ) NE, Ashland, Strategic Air & Space Museum

( ) NE, Aurora, Edgerton Explorit Center

( ) NE, Lincoln, Lincoln Children's Museum

( ) NE, Lincoln, Nebraska EPSCoR

( ) NE, Lincoln, University of Nebraska Lincoln

( ) NE, Omaha, Omaha Children's Museum

( ) NH, Concord, McAuliffe-Shepard Discovery Center

( ) NH, Durham, University of New Hampshire - Center for High-rate Nanomanufacturing

( ) NH, Manchester, SEE Science Center

( ) NJ, Branchburg, Storming Robots, LLC

( ) NJ, Cherry Hill, Garden State Discovery Museum

( ) NJ, Glassboro, Rowan University

( ) NJ, Jersey City, Liberty Science Center

( ) NJ, Morristown, Morris Museum

( ) NJ, Newark, Newark Museum

( ) NJ, Piscataway, IEEE

( ) NJ, Princeton, Princeton Public Library

( ) NJ, Princeton, Princeton University

( ) NJ, Trenton, New Jersey State Museum

( ) NJ, Trenton, Trenton Free Public Library

( ) NM, Albuquerque, ¡Explora! Science Center and Children's Museum

( ) NM, Albuquerque, National Museum of Nuclear Science and History (formerly the National Atomic Museum)

( ) NM, Albuquerque, New Mexico Museum of Natural History

( ) NM, Albuquerque, Sandia National Laboratories

( ) NM, Albuquerque, University of New Mexico

( ) NM, Cloudcroft, New Mexico Museum of Space History

( ) NM, Farmington, E³ Children's Museum & Science Center

( ) NM, Las Cruces, Las Cruces Museum of Nature and Science (formerly Museum of Natural History)

( ) NM, Los Alamos, Los Alamos National Laboratory- Bradbury Science Museum

( ) NV, Las Vegas, Discovery Children's Museum (formerly Lied Discovery Children’s Museum)

( ) NV, Las Vegas, University of Nevada, Las Vegas (UNLV)

( ) NV, Reno, KNPB Public Television

( ) NV, Reno, Terry Lee Wells Nevada Discovery Museum

( ) NY, Albany, New York State Museum

( ) NY, Albany, University of Albany - College of Nanoscale Science and Engineering

( ) NY, Binghamton, SUNY Binghamton

( ) NY, Bronx, Bronx Community College of CUNY

( ) NY, Brooklyn, Brooklyn Children's Museum

( ) NY, Buffalo, Buffalo Museum of Science

( ) NY, Corona, New York Hall of Science (NYSCI)

( ) NY, Elmira, Science & Discovery Center

( ) NY, Fairport, Fairport Central School District

( ) NY, Garden City, Long Island Children's Museum (LICM)

( ) NY, Hempstead, Hofstra University

( ) NY, Ithaca, Cornell University

( ) NY, Ithaca, Cornell University Center for Materials Research (CCMR)

( ) NY, Ithaca, Cornell University Center for Nanoscale Systems, Institute for Physics Teachers

( ) NY, Ithaca, Cornell University Fiber Science and Apparel Design

( ) NY, Ithaca, Cornell University Institute for Biology Teachers (CIBT)

( ) NY, Ithaca, Cornell University Nanobiotechnology Center (NBTC)

( ) NY, Ithaca, Cornell University NanoScale Science and Technology Facility (CNF)

( ) NY, Ithaca, Sciencenter

( ) NY, Jamaica, Queens Public Library - Children's Library Discovery Center

( ) NY, New York, American Museum of Natural History (AMNH)

( ) NY, New York, Cell Motion Bio Bus

( ) NY, New York, Columbia University School of Engineering

( ) NY, New York, Hunter College of the City University of New York

( ) NY, New York, New York University, Tisch School of the Arts

( ) NY, New York, Sony Wonder Technology Lab

( ) NY, Old Westbury, SUNY Old Westbury

( ) NY, Oneonta, Oneonta World of Learning

( ) NY, Oneonta, Science Discovery Center at Oneonta

( ) NY, Port Jefferson, Maritime Explorium

( ) NY, Rochester, Rochester Institute of Technology (RIT)

( ) NY, Rochester, Rochester Museum & Science Center (RMSC)

( ) NY, Rochester, University of Rochester

( ) NY, Schenectady, miSci Museum of Innovation and Science (formally the Schenectady Museum)

( ) NY, Selden, Suffolk County Community College

( ) NY, Staten Island, Staten Island Children's Museum

( ) NY, Stony Brook, Stony Brook University

( ) NY, Syosset, South Woods Middle School (Syossett Central School District)

( ) NY, Syracuse, Milton J. Rubenstein Museum of Science & Technology (MoST)

( ) NY, Troy, Children's Museum of Science & Technology (CMOST)

( ) NY, Troy, Rensselaer Polytechnic Institute (RPI)

( ) NY, Upton, Brookhaven National Laboratory Science Learning Center (BNL)

( ) NY, Utica, Mohawk Valley Community College

( ) NY, Williamsville, Life Sciences Learning Center

( ) OH, Akron, St. Hilary School

( ) OH, Brooklyn Heights, East High

( ) OH, Cincinnati, Museum of Natural History & Science, Cincinnati Museum Center

( ) OH, Cincinnati, University of Cincinnati

( ) OH, Cleveland, Children's Museum of Cleveland

( ) OH, Cleveland, East High Educational Campus/Academy of Creative Expression

( ) OH, Cleveland, Great Lakes Science Center

( ) OH, Columbus, Center of Science and Industry (COSI)

( ) OH, Dayton, Boonshoft Museum of Discovery

( ) OH, Dayton, Wright State Univesrity

( ) OH, Independence, St. Michael School

( ) OH, Middletown, Miami University Middletown, Center for Chemistry Education

( ) OH, Toledo, Imagination Station

( ) OK, Enid, Leonardo's Discovery Center (Enid Arts & Science Foundation)

( ) OK, Fletcher, Elgin Middle School

( ) OK, Oklahoma City, Oklahoma Museum Network

( ) OK, Oklahoma City, Science Museum Oklahoma

( ) OK, Stillwater, Oklahoma Wondertorium (formerly Stillwater Children's Museum)

( ) OK, Tulsa, Tulsa Children's Museum

( ) OR, Ashland, ScienceWorks Hands-On Museum

( ) OR, Boardman, Oregon Trail Library District

( ) OR, Corvallis, Oregon State University's SMILE Program

( ) OR, Estacada, Estacada Public Library

( ) OR, Eugene, The Science Factory

( ) OR, Fossil, Libraries of Eastern Oregon

( ) OR, Hillsboro, Maxim Integrated Products

( ) OR, Klamath Falls, Starbase Kingsley

( ) OR, Milton-Freewater, Milton-Freewater Public Library

( ) OR, Portland, Emily Maletz Graphic Design

( ) OR, Portland, Oregon Museum of Science and Industry (OMSI)

( ) OR, Portland, Portland State University

( ) OR, Salem, A.C. Gilbert Discovery Village

( ) PA, Allentown, Da Vinci Science Center

( ) PA, Bethlehem, Lehigh University

( ) PA, Clarion, Clarion University

( ) PA, Erie, Gannon University

( ) PA, Harrisburg, Whitaker Center for Science and the Arts

( ) PA, Lancaster, Lancaster Science Factory

( ) PA, Lancaster, North Museum of Nature and Science

( ) PA, Norristown, fallene,ltd.

( ) PA, Philadelphia, Academy of Natural Sciences of Drexel University

( ) PA, Philadelphia, Drexel University

( ) PA, Philadelphia, Franklin Institute

( ) PA, Philadelphia, University of Pennsylvania ITEST/NanoBio Interface Center

( ) PA, Pittsburgh, Carnegie Science Center

( ) PA, Pittsburgh, Children's Museum of Pittsburgh

( ) PA, Pittsburgh, WQED

( ) PA, State College, Penn State University (PSU) Nanotechnology Application and Career Knowledge Center NACK

( ) PA, State College , Penn State University, MRSEC-Center for Nanoscale Science

( ) PA, Warrendale, Materials Research Society

( ) PR, Arecibo, Arecibo Observatory - Angel Ramos Foundation Visitor Center

( ) PR, Gurabo, Universidad del Turabo

( ) PR, Humacao, University of Puerto Rico at Humacao

( ) PR, Mayaguez, University of Puerto Rico - Mayaguez Campus

( ) PR, San Juan, University of Puerto Rico, Rio Piedras Campus - Institute for Functional Nanomaterials

( ) RI, Newport, STARBASE-Atlantis, NAVSTA Newport, RI

( ) RI, Providence, Brown University

( ) RI, Providence, Providence Children's Museum

( ) RI, Saunderstown, Rhode Island Museum of Science and Art (RIMOSA)

( ) SC, Columbia, EdVenture Children's Museum

( ) SC, Columbia, South Carolina State Museum

( ) SC, Greenville, Roper Mountain Science Center

( ) SC, Myrtle Beach, Children's Museum of South Carolina

( ) SD, Brookings, Science Visions Science Center

( ) SD, Brookings, South Dakota State University

( ) SD, Brookings , Children's Museum of South Dakota

( ) SD, Lead, Sanford Underground Laboratory at Homestake

( ) SD, Pierre, South Dakota Discovery Center

( ) SD, Sioux Falls, Kirby Science Discovery Center at the Washington Pavilion of Arts and Science

( ) SD, Spearfish, Black Hills State University

( ) TN, Chattanooga, Creative Discovery Museum

( ) TN, Johnson City, Hands On! Regional Museum

( ) TN, Knoxville, The Muse Knoxville (Formerly East Tennessee Discovery Center)

( ) TN, Knoxville, University of Tennessee, Knoxville

( ) TN, Memphis, Memphis Zoo

( ) TN, Memphis, Pink Palace Museum

( ) TN, Memphis, University of Tennessee Health Science Center

( ) TN, Murfreesboro, Discovery Center at Murfree Spring

( ) TN, Murfreesboro, Middle Tennessee State University (MTSU)

( ) TN, Nashville, Adventure Science Center

( ) TN, Nashville, Vanderbilt University

( ) TN, Oak Ridge, American Museum of Science and Energy (AMSE)

( ) TN, Oak Ridge, Oak Ridge National Laboratory, Center for Nanophase Materials Sciences

( ) TN, Sparta, White County High School

( ) TX, Amarillo, Don Harrington Discovery Center (DHDC)

( ) TX, Arlington, AHETEMS (Advancing Hispanic Excellence in Technology, Engineering, Math and Science)

( ) TX, Austin, Thinkery (Austin Children's Museum)

( ) TX, Austin, University of Texas at Austin, Microelectronics Research Center

( ) TX, Brownsville, Children's Museum of Brownsville

( ) TX, Canyon, West Texas A&M University (WTAMU)

( ) TX, Corpus Christi, Corpus Christi Museum of Science and History

( ) TX, Dallas, Perot Museum of Nature and Science (formerly Museum of Nature and Science, Dallas)

( ) TX, Edinburg, Boys & Girls Clubs of Edinburg RGV

( ) TX, El Paso, Boys & Girls Clubs of El Paso

( ) TX, El Paso, El Paso Exploreum

( ) TX, El Paso, El Paso Water Utilities Carlos M. Ramirez TecH20 Water Resources Learning Center

( ) TX, Fort Worth, Fort Worth Museum of Science and History

( ) TX, Frisco, Sci-Tech Discovery Center

( ) TX, Harlingen, Challenger Learning Center at Texas State Technical College- Harlingen

( ) TX, Houston, Children's Museum of Houston

( ) TX, Houston, Health Museum

( ) TX, Houston, Piccola Accademia di Gagliato

( ) TX, Houston, Rice University

( ) TX, Houston, Rice University Insitute of Biosciences and Bioengineering

( ) TX, Houston, Rice University, Center for Biological and Environmental Nanotechnology

( ) TX, Houston, The Methodist Hospital Research Insitute

( ) TX, Houston, The Richard E. Smalley Institute for Nanoscale Science and Technology at Rice University

( ) TX, Houston, University of Houston Downtown

( ) TX, Houston, University of St. Thomas

( ) TX, Lackland AFB, Starbase Kelly

( ) TX, Laredo, Imaginarium of South Texas

( ) TX, Laredo, Informal Science Learning Associates (ISLA)

( ) TX, Lubbock, Science Spectrum

( ) TX, Marble Falls, Marble Falls Middle School

( ) TX, McAllen, South Texas College

( ) TX, Richardson, University of Texas at Dallas

( ) TX, San Antonio, San Antonio Children's Museum

( ) TX, Texarkana, Texarkana Museums System

( ) TX, Tyler, Discovery Science Place

( ) TX, Victoria, Children's Discovery Museum of the Golden Crescent

( ) TX, Waco, Baylor University Center for Astrophysics Space Physics and Engineering Research (CASPER)

( ) USVI, Charlotte Amalie, Saint Thomas, University of the Virgin Islands

( ) UT, Lehi, Thanksgiving Point Institute, Museum of Natural Curiosity

( ) UT, Salt Lake City, Natural History Museum of Utah

( ) UT, Salt Lake City, The Leonardo (Utah Science Center)

( ) UT, Salt Lake City, University of Utah

( ) UT, Salt Lake City, Utah State Office of Education

( ) VA, Annandale, Northern Virginia Community College

( ) VA, Arlington, National Nanotechnology Coordination Office (NNCO)

( ) VA, Blacksburg, Virginia Tech

( ) VA, Charlottesville, University of Virginia

( ) VA, Danville, Danville Science Center

( ) VA, Danville, Glenwood Community Center Board Member

( ) VA, Danville, Institute for Advanced Learning and Research

( ) VA, Fairfax, George Mason University

( ) VA, Hampton, National Institute of Aerospace

( ) VA, Harrisonburg, James Madison University

( ) VA, Herndon, Children's Science Center

( ) VA, Martinsville, Virginia Museum of Natural History

( ) VA, Midlothian, Cosby High School

( ) VA, Norfolk, Norfolk State University, Center for Materials Research

( ) VA, Petersburg, Virginia State University

( ) VA, Portsmouth, Children’s Museum of Virginia - Portsmouth Museums

( ) VA, Richmond, MathScience Innovation Center

( ) VA, Richmond, Science Museum of Virginia

( ) VA, Roanoke, Luna Innovations, Inc.

( ) VA, South Boston, Halifax County Middle School

( ) VA, Vienna, Department of the Treasury (DOTreas)

( ) VT, Burlington, ECHO Lake Aquarium and Science Center

( ) VT, Burlington, University of Vermont

( ) WA, Bellevue, KidsQuest Children's Museum

( ) WA, Bellingham, SPIE: International Society for Optics and Photonics

( ) WA, Langley, Langley Middle School

( ) WA, Lynwood, National Girls Collaborative Project

( ) WA, Mukilteo, Future of Flight Aviation Center & Boeing Tour

( ) WA, Olympia, Hands On Children's Museum

( ) WA, Olympia, Washington State Dept of Ecology

( ) WA, Pullman, Palouse Discovery Science Center

( ) WA, Pullman, Washington State University

( ) WA, Seattle, Pacific Science Center

( ) WA, Seattle, Seattle Hub for Industry-driven Nanotechnology Education (SHINE) (NSCC)

( ) WA, Seattle, University of Washington MRSEC

( ) WA, Spokane, Mobius Spokane (Mobius Kids and Mobius Science Center)

( ) WA, Vancouver, Washington State University - Vancouver

( ) WI, Appleton, Paper Discovery Center

( ) WI, Beloit, Beloit College

( ) WI, Eau Claire, Children's Museum of Eau Claire

( ) WI, Eau Claire, University of Wisconsin, Eau Claire

( ) WI, Green Bay, The Children's Museum of Green Bay

( ) WI, La Crosse, Children's Museum of LaCrosse

( ) WI, Madison, Aldo Leopold Elementary School

( ) WI, Madison, Fusion Science Theater

( ) WI, Madison, Madison Children's Museum

( ) WI, Madison, University of Wisconsin - Madison, Life Sciences Communication

( ) WI, Madison, University of Wisconsin, Madison

( ) WI, Madison, University of Wisconsin, Madison MRSEC

( ) WI, Menomonie, University of Wisconsin-Stout

( ) WI, Milwaukee, Betty Brinn Children's Museum

( ) WI, Oshkosh, Experimental Aircraft Association (EAA) Airventure

( ) WI, Platteville, University of Wisconsin, Platteville

( ) WI, Sheboygan, Above & Beyond Children's Museum

( ) WI, Stevens Point, University of Wisconsin - Stevens Point

( ) WV, Morgantown, Children's Discovery Museum of West Virginia

( ) WV, Morgantown, Health Sciences and Technology Academy/Morgantown High School

( ) WV, Morgantown, NanoSAFE, West Virginia University

( ) WV, Morgantown, West Virginia University Extension Service

( ) WY, Casper, The Science Zone

( ) WY, Jackson Hole, Jackson Hole Childrens Museum- The Club House

( ) WY, LanderLander Children's Museum

( ) Other

## Museums & Community Partnerships outreach kit​ report- page 3

#### 3) Did you partner with a community organization?\*

( ) Yes

( ) No (please explain): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\*

### 4) Community organization contact information

Institution\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

First Name\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Last Name\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email Address\*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#### 5) ****Collaboration:****Did you collaborate with other organizations in addition to your primary community organization listed above?\*

( ) Yes

( ) No

### 6) Please list the additional organizations with whom you collaborated.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 7) ****Your partnership:****Please briefly describe your community collaboration and how you used your outreach kit.\*

Include the types of activities you offered, either from the outreach kit or from another source, and how you worked with any collaborators. (Maximum: 200 words.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Museums & Community Partnerships outreach kit​ report- page 4

#### 8) ****Audiences:****Please categorize the underserved youth audiences you reached (please check all that apply):

[ ] rural

[ ] inner city

[ ] girls

[ ] racial and ethnic minorities / communities of color

[ ] low-income / lower socio-economic status

[ ] at-risk youth

[ ] non-native English speakers

[ ] disabled / differently abled

[ ] other under-served audiences: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\*

### 9) ****Audiences:****Please describe the types of audiences you reached(If you already have existing demographic data that you already collect, that would be helpful to include here)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 10) ****Participants:****Approximately how many people participated in the activities you offered?

Please estimate the total number of people you reached. If you held multiple types of events or held events over multiple days, please try to estimate the overall attendance.
(Please enter numbers only.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 11) ****Contact Hours:****Approximately how many total contact hours with the public did you offer?

Please estimate the number of total contact hours did you offered to public audiences.
(e.g. for afterschool activities offered once a week for 2 hours each for six weeks please write "12")
(Please enter numbers only.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Museums & Community Partnerships outreach kit​ report - page 5

#### 12) ****Volunteers:****In addition to paid staff, we know many programs use volunteers. Please categorize the volunteers that supported your collaboration and outreach efforts (including planning, logistics, presenting, and delivering hands-on activities).

Please check all that apply.

[ ] N/A: we did not have any volunteers at our events or activities

[ ] community organization volunteers

[ ] high school students

[ ] undergraduate college students

[ ] graduate students

[ ] K-12 education professionals / teachers

[ ] museum/informal learning education professionals

[ ] science outreach professionals at a college or university

[ ] scientists/engineers/professors at a college or university

[ ] scientists/engineers from industry

[ ] family and/or friends of event organizer(s) and staff

[ ] volunteers from our existing volunteer pool

[ ] other - please describe: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[ ] parents / guardians

### 13) ****Number of Volunteers:****Approximately how many volunteers participated in your outreach activities?

Please estimate the total number of volunteers at your events and activities.
If you held multiple types of events or held events over multiple days, please try to estimate the overall number of volunteers.
(Please enter numbers only.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 14) ****Impact:****Please describe the overall impact the collaboration has had on your organization.

(Maximum: 1,000 words.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Museums & Community Partnerships outreach kit​ report - page 6

### 15)

**Have you used the kit resources for any other outreach or programming outside of the proposed project and collaboration? If so, please describe.**

###  (Maximum: 300 words.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 16) ****Future use of your**** Explore Science: Zoom into Nano ****outreach kit​:****How, if at all, do you plan to use your outreach kit materials in the future?

(Maximum: 200 words.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### 17)  ****Future collaborations:****How, if at all, do you plan to sustain this collaboration in the future?

(Maximum: 200 words.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Thank You!