

SustainABLE Kit 2016 Report

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Thank you for engaging the public using the 2016 SustainABLE kit!

We ask that museums receiving the kit report back about your experiences through this online report. This report contains questions to help us understand the kinds of events your museum hosted and how the kit materials were used. As part of your application to receive a kit, you committed to this reporting requirement.

The reporting deadline is **January 31, 2017**.

Important Information About Filling Out the Report:

The report takes approximately 15 minutes to complete. Please note that it is NOT possible to save your work in the SurveyGizmo online form and return for additional edits. Reports left idle for too long will go blank when you progress to the next screen. Please plan to complete the online report in one session. You may want to write your responses in a Word doc, save, and then cut and paste that information into this report; you may download in Word_Document format here or download PDF format here: <http://www.nisenet.org/sustainability>

If you have any questions about this survey, please contact KC Miller at kcmiller@smm.org.

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1. Please enter your contact information

First Name *

Last Name *

Job Title

Institution *

Address 1

Address 2

City/Town *

State *

Zip

Country

Email Address *

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

Other

Argentina, Ciudad Autónoma de Buenos Aire, Lugar a dudas (Place for questions)

Canada, Toronto, Ontario, Ontario Science Centre

Denmark, Bjerringbro, Energimuseet - Danish Museum of Energy

Ireland, Dublin, Dublin Zoo

Japan, Tokyo, Miraikan (The National Museum of Emerging Science and Innovation)

South Africa, Durban, UKZN Science and Technology Center

United Kingdom, Bristol, England, At-Brisol Science Center

Uruguay, Montevideo, Espacio Ciencia LATU

USA, AL, Mobile, Gulf Coast Exploreum Science Center

USA, AR, Hot Springs, Mid-America Science Museum

USA, AR, Little Rock, Museum of Discovery

USA, AZ, Phoenix, Arizona Science Center

USA, AZ, Tempe, Arizona State University, Walton Sustainability Solutions Initiatives

USA, CA, Berkeley, Lawrence Hall of Science

USA, CA, Los Angeles, California Science Center

USA, CA, Redding, Turtle Bay Exploration Park

USA, CA, San Diego, Reuben H. Fleet Science Center

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

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

USA, IA, Des Moines, Science Center of Iowa

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

USA, IL, Rockford, Discovery Center Museum

USA, IN, Fort Wayne, Science Central

USA, KS, Wichita, Exploration Place

USA, MA, Acton, The Discovery Museums

USA, MA, Boston, Museum of Science, Boston

USA, MD, Baltimore, Maryland Science Center

USA, MN, Saint Paul, Science Museum of Minnesota

USA, MO, Saint Louis, Saint Louis Science Center

USA, MT, Bozeman, Montana State University Extended University - Burns Technology C

USA, MT, Missoula, University of Montana - spectrUM Discovery Area

USA, NC, Charlotte, Discovery Place, Inc.

USA, ND, Bismarck, Gateway to Science

USA, NJ, Jersey City, Liberty Science Center

USA, NV, Reno, Terry Lee Wells Nevada Discovery Museum

USA, NY, Buffalo, Buffalo Museum of Science

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

USA, NY, Ithaca, Sciencenter
USA, NY, Rochester, Rochester Museum & Science Center (RMSC)
USA, NY, Syracuse, Milton J. Rubenstein Museum of Science & Technology (MoST)
USA, OH, Cincinnati, Cincinnati Museum Center
USA, OH, Cleveland, Cleveland Museum of Natural History
USA, OH, Cleveland, Great Lakes Science Center
USA, OH, Columbus, Center of Science and Industry (COSI)
USA, OR, Portland, Oregon Museum of Science and Industry (OMSI)
USA, PA, Philadelphia, Franklin Institute
USA, TN, Nashville, Adventure Science Center
USA, TX, Amarillo, Don Harrington Discovery Center (DHDC)
USA, VT, Burlington, ECHO Lake Aquarium and Science Center
USA, WA, Seattle, Pacific Science Center
USA, WI, Milwaukee, Milwaukee Public Museum
USA, WY, Casper, The Science Zone

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3. Which best describes your organization? Please check boxes to indicate all types that apply: *

- science or technology museum / science center
- children's museum
- art or history museum
- natural history museum or nature center
- emerging or developing museum
- planetarium
- observatory
- NASA Visitor Center
- other (please specify)

4. **Budget:** What is the annual operating budget of your museum or organization? *

- under \$250,000
- \$250,000 - \$500,000
- \$500,000 - \$1 million
- \$1 - \$2.5 million
- \$2.5 - \$6.5 million
- over \$6.5 million
- Comment about annual operating budget (if needed)

5. **Setting:** Please categorize your organization's location. *

- urban - large city (> 250,000)
- urban - mid-sized city (100,000 - 250,000)
- urban - small city (< 100,000)
- suburban
- rural

6. **Annual On-Site Attendance:** How many visitors does your organization reach each year **at your facility**?

If you do not serve on-site visitors at your facility, please enter zero.
Please enter numbers only.

7. Annual Off-Site Attendance: How many visitors does your organization reach each year at locations **outside your facility**?

If you do not serve off-site visitors or do not have an estimate for number of people served annually, please leave blank.

Please enter numbers only.

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Your answers to the questions on this page will help us understand the kinds of events that kit recipients hosted and how the materials were used.

If you used the SustainABLE kit at multiple events, please focus your answers on this page about the single one-time event you felt was most successful. You will have an opportunity later in the report to describe your use of the kit materials during other events and in other settings.

8. Did you receive a physical 2016 SustainABLE kit? *

- Yes
- No

9. Have you used the SustainABLE kit at a public engagement event? *

- Yes
- No

10. Your Event:

Please briefly describe your public engagement event.

*

(Maximum: 200 words.)

11. About how many hours long was your event?

12. Collaboration:

Did you collaborate with other organizations on your event(s)?

(Collaboration was NOT required) *

Yes

No

Please list the organizations with whom you collaborated on your event).

13. Kit Materials:

Please tell us which kit materials you used during your event.

You can find links to all kit materials here:

<http://www.nisenet.org/sustainable-kit>

Links to individual materials are provided below.

	Yes	No
Creative Reinvention	<input type="radio"/>	<input type="radio"/>
Future Builder	<input type="radio"/>	<input type="radio"/>
High Five for the Future	<input type="radio"/>	<input type="radio"/>
My Community	<input type="radio"/>	<input type="radio"/>
Systems Scramble	<input type="radio"/>	<input type="radio"/>
Water Roll	<input type="radio"/>	<input type="radio"/>
SustainABLE banner and posters	<input type="radio"/>	<input type="radio"/>
Event planning guide	<input type="radio"/>	<input type="radio"/>
Promotional and marketing materials	<input type="radio"/>	<input type="radio"/>
Training materials and training videos	<input type="radio"/>	<input type="radio"/>

14. Audiences:

Please describe the types of audiences at your event.

15. Attendance:

Approximately how many people attended your event?

Please estimate the total number of people you reached at your event, please try to estimate the overall attendance.

(Please enter numbers only.)

16. Attendance:

Please briefly describe how you came up with your attendance estimate.

(Limit: 100 words)

17. Use outside your event:

Please briefly describe additional ways your museum has used any of your kit materials outside your one-time event.

This may include additional events or ongoing programming. *

(Maximum: 200 words.)

18. How often has your museum used any of the SustainABLE kit materials for additional programming outside of your one-time event?

- Daily
- Several times a week
- Once a week
- Once a month
- Several times a year
- Once a year
- Not sure
- None

19. Future use of your kit

How do you plan to use any of your kit materials in the future?

(Maximum: 200 words.)

Thank You!

Thank you for taking the time to answer these questions! Your feedback is important to us.

Your 2016 SustainABLE kit report is now complete. You should receive an automated email from KC Miller of the Science Museum of Minnesota (kcmiller@smm.org) with a PDF of your completed report attached for your records; you may need to check your email spam filter for the automated email.

If you have any questions about this report, please contact KC Miller at kcmiller@smm.org.