**2024 ANNUAL SURVEY OF MUSEUM-GOERS:** PURPOSE AND METHODOLOGY (UPDATE)

> This fall, as we begin to share results from the 2024 Annual Survey of Museum-Goers, we wanted to back up and share the purpose and methodology of this research.

research, typically there are three types of information we are seeking: An understanding of who

field audience

This includes their attitudes, values, motivations, and demographic characteristics.

Their advice about what they want from museums writ large and/or your

museum specifically

This can include how museums are/are not meeting needs, what exhibits or programs they are most interested in, etc. The lay of the land 3 This can help us understand how

different people may respond to content or initiatives that may challenge them or that, as a society, we don't have consensus on (such as inclusion/DEAI, what is "neutral," climate change, etc.). This allows us to evaluate the best approaches to

sharing that content. New research themes for each year are chosen based on multiple sources, including:

**THREE MAIN PARTS:** These first two parts tend to stay the same from year to year so that individual museums can

**EACH YEAR, THE** 

**ANNUAL SURVEY OF** 

**MUSEUM-GOERS HAS** 

track their results over time: Key benchmark questions on attitudes and

visitation rates Demographic questions

themes These are different every year, and address current needs of the museum field.

New research

Trends and shifts impacting the museum field Questions arising from previous research Broader societal trends and events

Input from previous year's Annual

Survey participants

- Once the survey is written, we are
- this is really important. We survey two
- very different groups of people:



Each year, museums of all disciplines from around the United States and Canada enroll in the Annual Survey. In exchange for a modest fee, we survey their contact lists and provide them with reports of their results (with relevant comparison data).

FREQUENT MUSEUM-GOERS

offer detailed peer group comparisons across 33 museum types and 21 geographic areas.

> BROADER POPULATION We also want to hear from casual museum-goers (who only visit museums once or twice a year, but are the majority of museum visitors), sporadic visitors (visit occasionally, but not in the last

year), and non-visitors. So we field a

the same time, capturing their values,

broader population comparison sample at

We were also able to



museum-goers and the broader

there. Once that first pass of analysis is done,

we now know what filters to run so that we can

really hone in on the different perspectives our

population sample) in two key ways:

attitudes, and beliefs.

the fun starts. ANALYSIS!

We start by running dozens and dozens of cross tabs that we rigorously go through, line by line, so that we can begin to Analysis understand the patterns that are in the data. But we don't stop

multiple times, testing hypotheses until we get those filters just right. This is how we do things like identify how different values tend to cluster together, or develop our spectrum of inclusive attitudes.1 The Annual Survey always includes about three open-ended

be upwards of 100,000

questions. And we'll be honest:

we can't possibly code what can

written-in responses. Instead,

We do all of our coding by hand, using our brains and not computer programs. There are two big reasons for this:

We've never seen a computer program that

comes close to understanding the nuance of

responses that our brains comprehend.

By reading and analyzing thousands and

Responses are too complex.

we create a coding sample that ensures we are

hearing from significant numbers of randomly

thousands of individual responses, we get to know museum audiences much more intimately, including how different segments of museum visitors use language differently and how they think differently. This is extremely powerful insight into the minds of museum-goers, and it makes a dramatic difference to the quality of our work.

their results with Wilkening Consulting staff, and providing feedback. We also begin to share overall results with the museum field, including writing

The good news:

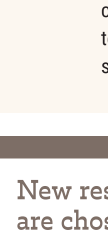
and who is empowered to effect change--on virtually any topic--reflects our individual and

both civically and civilly with

sporadic, and non-visitors to museums). <sup>1</sup>See Audiences and Inclusion: A Primer for Cultivating More Inclusive Attitudes Among the Public More Data Stories can be found at wilkeningconsulting.com/data-stories.

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our audience is 2





In **2024**, the Annual Survey included 202 museums and we had over 90,000 respondents!

is collected,

We analyze both surveys (frequent

audiences have. We often have to run filters

selected museum-goers that represent different ages and life stages, genders, races and ethnicities, and more.

**During and after this analysis process, Annual** Survey participants are receiving their custom reports, talking about and contextualizing

Data Story infographics and research presentations ... all so you can become more effective at your museum! Annual Survey of Museum-Goers Data Stories are created by Wilkening Consulting on behalf of the American Alliance of Museums. Sources include: • 2024 Annual Survey of Museum-Goers, n = 90,178; 202 museums participating • 2024 Broader Population Sampling, n = 2,154 2017 - 2023 Annual Surveys of Museum-Goers \*Data Stories share research about both frequent museum-goers (typically visit multiple museums each year) and the broader population (including casual,

American

WilkeningConsulting

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