We believe that the nonprofits we work for are essential to advancing the cause of justice, alleviating suffering, and solving the greatest challenges we face.

We bring experience, talent, and unshakeable dedication to our clients through fundraising and supporter engagement, movement building and issue advocacy, and message and brand development.
“It is of the highest importance, therefore, not to have useless facts elbowing out the useful ones.”
— Arthur Conan Doyle, A Study in Scarlet

There’s a fair bit of detective work involved in building a successful digital program. We collect evidence, we investigate clues, we question everything and everyone to get closer to the answers we seek.

It’s a difficult game, and most fundraisers and marketers face two problems:

1. Not having enough information to make solid, data-driven strategic decisions.
2. Having too much data, overwhelming our ability to process and make use of it.

To help solve the first problem, we’ve compiled as much reliable data as we possibly can on fundraising, advocacy, and marketing metrics across digital platforms. The detailed charts and data points throughout the M+R Benchmarks Study are designed to allow any nonprofit to compare the results they are seeing to what their peers are reporting, and identify which parts of their program may not be cutting the mustard.

To help solve the second problem, we have run extensive analyses to identify key trends, spot weird outliers, and put the findings into context. And we know that strategic decision-making is rarely black and white, so we have also asked our nonprofit participants to share information about their own priorities.

Those participants have been generous with their time, providing data and thoughtful responses to our questions. We are proud as a peacock to be joined by 225 nonprofit participants this year — more than we’ve ever had at our Benchmarks table.

These nonprofits do heroic, groundbreaking, world-changing work across a wide range of issue areas. They operate at the local, national, and international level, impacting people and communities around the world. They include environmental nonprofits pushing for a green energy future, relief organizations working with families affected by conflict and disaster, cultural institutions, food banks, public media, animal shelters, and so much more.

If you are one of those participants, thank you so much for joining us. If you’re not, we hope you’ll consider playing along with us next time around. Either way, we are glad you’re here, and we can’t wait to get started. Let’s roll the dice, follow the clues where they lead, and see what we can discover together.
Average online revenue declined by 1% in 2023.

Revenue from monthly giving increased by 6%, and accounted for 31% of all online revenue.

Nonprofits raised an average of $0.94 through direct mail for every dollar raised online. Direct mail revenue fell by 6% in 2023.

Total advertising investment by nonprofits increased by 13%. The biggest change was in radio spending, which increased by 67%.

Yes, radio! We are super excited to get to share ad spending data beyond our usual detailed exploration of digital channels. See the full ads section on page 45 for more (including our usual detailed exploration of digital channels).

About half of M+R Benchmarks participants reported working with social media influencers in 2023. Of those, 17% relied only on paid partnerships, and 30% used a mix of paid and unpaid influencer work.

TikTok audiences for nonprofits increased by 112% in 2023, far faster than other social media platforms. Facebook and Instagram follower counts grew by 6% and 11%. The number of Twitter/X followers declined by 1% on average.

Email revenue declined by 7% on average. The share of all online revenue directly sourced to email was 16% in 2023.

The majority of nonprofit website traffic came from users on mobile devices — 52%, with 48% of traffic from users on desktop devices. However, 78% of revenue came from users on desktop devices.

There is analysis — surveying the board, seeing where all the pieces fit, calculating percentages.

There is experience — familiar patterns to use as a guide and recurring pitfalls to avoid.

There is strategy — foresight, contingency planning, the rare and precious ability to look several steps ahead and discern complex branching paths.

And then there is something more. Intuition, creativity, an instinct for timing and an appetite for risk. A sudden flash of insight. A bold gambit that changes the game.

All of these play a role in how nonprofit digital programs advance and evolve. Let’s take a look at some of the topline data and trends that can help you make the right moves.
Digital tools aren’t only a key driver of revenue; they are critical to identifying, recruiting, organizing, and mobilizing supporters.

In addition to our findings on broadcast mobile messaging (which can be found on page 39), we asked M+R Benchmarks participants to share details on how they are using peer-to-peer (P2P) texting for mobilization.

Only a subset of nonprofits take advantage of P2P texting:

- 23% of M+R Benchmarks participants had an active P2P program in 2023, comparable to the 21% that conducted phone banks for advocacy or community organizing.

Several of the most common uses of P2P texting centered on mobilizing audiences to participate in real-world actions. Of nonprofits with P2P programs, 85% used them to promote event attendance, 75% recruited volunteers, and 68% leveraged P2P texting to support GOTV efforts.
Throughout M+R Benchmarks, we generally stick to aggregates and collectives. We talk about nonprofits as a whole, about participants, about programs, about sectors. We refer to ourselves with a royal we.

But the heart and soul of every one of these abstractions is made up of real, living, breathing, individual humans. We wanted to learn more about who those people are, and assess the progress that nonprofits have made in building diverse teams.

We asked M+R Benchmarks participants to share the data they submitted to the Equal Employment Opportunity Commission (EEOC). It’s difficult to report specifically about fundraising, advocacy, and marketing staff, so our findings include organization-wide staff.

Before we take a look, there are a few limitations to this data set that should be acknowledged.

The EEOC asks employers to identify the percentages of staff that fall into a handful of racial categories. These include:

- American Indian or Alaska Native
- Asian
- Black or African American
- Hispanic or Latino
- Native Hawaiian or Other Pacific Islander
- White
- Two or more races

This list has serious flaws, including the treatment of “Hispanic or Latino” as a racial category and the conflation or exclusion of other racial identities. As one M+R Benchmarks participant pointed out, the standard EEOC forms erase Arab identities, making communities that have been heavily politicized and otherized invisible.

Because of these limitations, we have chosen to group racial categories other than White under the umbrella of Black, Indigenous, and People of Color (BIPOC). We also want to acknowledge that other important identities, including disability and gender, are not managed well by EEOC, and are not included in our analysis here.

The upside of the EEOC data set is that it is collected consistently among U.S. employers, which allows us to get a clear picture within the constraints of this data set.

Here’s what we found: the portion of nonprofit staff who identify as BIPOC rose from 25% in 2022 to 27% in 2023.
Key Findings

1. Wherever possible, we have broken out the findings by sector. Each of our participants self-identified the appropriate sector (or, in some cases, fell outside of our defined sectors and selected “Other”). If you are not sure which sector represents your peer group, review the full list of participants on page 76 to find where you belong.

2. We also sort our participants by size. For our study, “Small” refers to nonprofits with annual online revenue in 2023 below $500,000; “Medium” is those nonprofits with annual online revenue between $500,000 and $3,000,000; and “Large” covers all those with annual online revenue greater than $3,000,000.

3. The averages displayed in each chart and discussed throughout Benchmarks represent the median figure for a given metric for all participants who reported data. We do this to avoid having one or two outliers with extraordinary results from having too much influence, as might happen with a mean average.

4. Not all participants were able to provide data for every metric. If a chart does not include data for a certain sector or size, it’s because we were not able to collect enough results to report a reliable average.

5. In addition to the median figure, some charts display a range showing the 25th percentile to the 75th percentile. Half of all reported values fell within this range, which can be considered “normal” results for participants in our study.

6. Do not compare this year’s M+R Benchmarks findings to previous editions! Because our participant pool changes each year, these comparisons will not be simple and straightforward, like Apples to Apples. They will be wrong and upsetting, like Cards Against Humanity.

7. Wherever we include year-over-year changes, we are including long-term data from this year’s participants. These comparisons are reliable. See the Web Performance section if you want to know more about our feelings when we are prevented from reporting accurate longitudinal data.

8. If you have any more questions, please reach out to @mrcampaigns or email benchmarks@mrs.com.

And remember the most important rule of all: have fun!

M+R Benchmarks is a fun, fast-paced, data-based game experience everyone can enjoy! There are just a few important features and rules to keep in mind before you begin.

1. Wherever possible, we have broken out the findings by sector. Each of our participants self-identified the appropriate sector (or, in some cases, fell outside of our defined sectors and selected “Other”). If you are not sure which sector represents your peer group, review the full list of participants on page 76 to find where you belong.

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And remember the most important rule of all: have fun!
There are moments when unpredictable, uncontrollable, and largely unrepeatable events drive an influx of revenue. A natural disaster might spur an outpouring of generosity, or the political conversation draws focus to your cause. Perhaps some Rich Uncle Pennybags hands over an unsolicited and jaw-dropping donation. Maybe there’s a bank error in your favor (collect $200), or you win second prize in a beauty contest (collect $10).

We try to make the most of these opportunities when they arise, but this is all shaky ground on which to build a fundraising program.

We can only go so far relying on chance and happenstance. Instead, long-term growth comes from making investments that will deliver results over time: email and mobile list acquisition, ads that are aggressively tested and optimized, a social media program that supplements organic reach with paid influencers, deeper audience research to understand what inspires, thoughtful message testing to find the strongest case for giving, an emphasis on monthly giving and lifetime giving. These are the stable foundations for successful programs that can continue to support an organization’s goals no matter what.

Total online revenue for nonprofits in our study declined by 1% in 2023. So, pretty much flat. And we found a very similar trend when looking at small nonprofits raising less than $500,000 in annual online revenue, medium nonprofits in the $500k to $3MM range, and large nonprofits with annual online revenue over $3MM.

Which might make it seem at a glance like things generally held fairly steady last year. But while some sectors reported a similar average year-over-year change, Disaster/International Aid nonprofits saw a 7% drop. At the high end, Health nonprofits saw 4% higher revenue on average.
Notes from Principal Audience & Research Manager NEHAL MAHMOUD

Audience and message research has quickly moved from a tool that’s nice to have to a must for many nonprofits. That’s primarily because fundraising, advocacy, and engagement is only getting harder – as this year’s Benchmarks Study illustrates. And, let’s face it, the monolithic approach to any audience is not sufficient ethically or effectively.

If we’re serious about developing audience-smart programs, we have to truly understand those audiences. And that means relying less on assumptions and stereotypes, and more on what those audiences are telling us through their behavior, reliable data, and their own words. This kind of research used to be out of reach for nonprofits. But exciting new tools have made it more affordable and scalable for organizations of every size, allowing us to craft campaigns that are truly audience-centric.

At M+R, we’re using research to better understand our current and prospective audiences through:

• Surveys, social listening, and media scans that give us a holistic view of who an organization’s supporters are, what they know about an organization, and how they’re interested in helping
• Virtual focus groups that are generally more inclusive and accessible than their IRL counterparts, allowing for even richer and more insightful conversations
• Pre-market testing tools that help us sharpen a creative approach before we even press “send” or “launch,” allowing us to focus resources on the most effective creative possible
• Brand tracking studies that measure the impact of ad buys and media hits on public perception of a brand or issue

Want more scoop? Reach out to me at nmahmoud@mrss.com.

Even those median figures may be obscuring more than they reveal. If we expand our view to include the range from the 25th percentile to 75th percentile, we see a much more complete picture. And what a picture it is!

This middle range indicates that a relatively small increase in revenue — in the single digits — was almost as likely as a modest decline. That’s for the total pool of M+R Benchmarks participants. The range among small nonprofits was wider. While many did see a decline in online revenue, those at the 75th percentile saw 8% higher revenue in 2023!

And then there is the Disaster/International Aid sector. Here, nonprofits in the 25th percentile reported 43% less online revenue than in the previous year. Large swings in revenue from year to year are not unusual for this issue space, with high-profile humanitarian crises driving periods of exceptional generosity.

The invasion of Ukraine in 2022 led to a surge of giving to organizations involved in crisis response or supporting displaced people. Indeed, if we look at the change in revenue from 2021 to 2022, the Disaster/International Aid sector saw the fastest growth. The decline in revenue in 2023 can be seen as a reversion to pre-Ukraine-crisis levels of support for nonprofits in this space.

FUNDRAISING
Taking a longer view can help put the year-to-year changes and volatility into context. Many nonprofits, especially those in the Hunger/Poverty space, experienced an unprecedented surge in giving during the first year of the Covid pandemic. The year-to-year changes in the years since have been more modest.

So far, we have looked only at online revenue. And by “so far,” we mean “so far in this section” as well as “so far in the 18 years since we started publishing the M+R Benchmarks Study.”

For the first time this year, we are able to include data on direct mail giving. In 2023, nonprofits saw direct mail revenue decline by an average of 6% from the previous year. This was a sharper drop than the 1% reported for online revenue, though once again the Disaster/International Aid sector was an outlier. While this sector saw the biggest reduction in average online revenue, direct mail revenue increased by 4%.

For groups in our study, online giving made up a slightly larger portion of total revenue than direct mail giving — for every dollar raised online, nonprofits raised $0.94 through direct mail.

On average, small nonprofits (those with annual online revenue under $500k) received more revenue from direct mail than from online sources. For medium ($500k–$3MM in annual online revenue) and large (annual online revenue over $3MM) nonprofits, more revenue was sourced to online channels than direct mail.

For every dollar raised online, organizations raised this through direct mail

<table>
<thead>
<tr>
<th>Sector</th>
<th>Direct Mail Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>$0.94</td>
</tr>
<tr>
<td>Cultural</td>
<td></td>
</tr>
<tr>
<td>Disaster/International Aid</td>
<td>$1.25</td>
</tr>
<tr>
<td>Environmental</td>
<td>$1.10</td>
</tr>
<tr>
<td>Health</td>
<td>$1.27</td>
</tr>
<tr>
<td>Hunger/Poverty</td>
<td>$1.21</td>
</tr>
<tr>
<td>Public Media</td>
<td>$0.63</td>
</tr>
<tr>
<td>Rights</td>
<td>$0.49</td>
</tr>
<tr>
<td>Wildlife/Animal Welfare</td>
<td>$1.94</td>
</tr>
<tr>
<td>Large</td>
<td>$0.80</td>
</tr>
<tr>
<td>Medium</td>
<td>$0.91</td>
</tr>
<tr>
<td>Small</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

Change in revenue from direct mail 2022 to 2023

<table>
<thead>
<tr>
<th>Sector</th>
<th>Change in Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>6%</td>
</tr>
<tr>
<td>Cultural</td>
<td>1%</td>
</tr>
<tr>
<td>Disaster/International Aid</td>
<td>-4%</td>
</tr>
<tr>
<td>Environmental</td>
<td>-4%</td>
</tr>
<tr>
<td>Health</td>
<td>4%</td>
</tr>
<tr>
<td>Hunger/Poverty</td>
<td>-7%</td>
</tr>
<tr>
<td>Public Media</td>
<td>-9%</td>
</tr>
<tr>
<td>Rights</td>
<td>8%</td>
</tr>
<tr>
<td>Wildlife/Animal Welfare</td>
<td>-8%</td>
</tr>
</tbody>
</table>
Fundraising

With online programs an increasingly important source of revenue, every donor matters — especially those who provide reliable support over time. Let’s turn back again to look only at online giving, and explore a few of the ways that donors choose to make multiple gifts.

First, monthly giving accounted for 31% of all online revenue in 2023, up from 27% in 2022. While revenue from monthly giving increased by 6%, one-time revenue declined by 5%. That split — increased monthly revenue, decreased one-time revenue — was widespread. Every sector and size breakout we measured showed an average increase in monthly revenue. Only two sectors reported a rise in one-time revenue — Health and Public Media.

The average size of a monthly gift was $24, while the average one-time gift was $115. Health/Poverty nonprofits had the highest average gift size for both types of giving: $45 for monthly giving, $174 for one-time gifts. Breaking out results by size, small nonprofits had higher average monthly and one-time gifts than medium or large nonprofits.

While the overall average gift size is instructive, successful programs don’t treat their entire supporter base as a monolith with a single centerpoint. Instead, audiences are segmented by engagement, demographics, geography... and giving history.

In 2023, donors giving at least $500 made up just 4% of all small-dollar donors (defined here as those who only gave under $1,000 in a year). Their donations made up 14% of total revenue. About half (52%) of small-dollar donors fell into the $50–249 giving level; their giving represented 30% of one-time gifts revenue.
Larger gifts mean a bigger impact on overall budget — that’s no surprise. What might be more surprising is how consistent these results have been in recent years. In 2021, 2022, and 2023, donors giving $50–99 made up 21%, 21%, and 22% of one-time donors, and gave 7%, 7%, and 8% of revenue.

Even as major, world-shaking events affect the work that nonprofits do and the issues that the public prioritizes, these ratios stayed essentially unchanged. Even as metrics like overall revenue, ads ROAS, and email response rates shifted up and down, these ratios held steady. The consistency is remarkable.

Of course, someone who makes a one-time gift isn’t necessarily someone who will only give one time. Donors who made only one-time gifts online gave an average of 1.2 times in 2023. To be clear, this is not a measure of lifetime value, or retention for donors who gave in previous years (we’ll get to that in a sec). These 1.2 gifts per donor represent repeated giving within 2023, and meant that the average donor who made only one-time gifts gave $165 over the course of the year.

Monthly donors also sometimes make additional gifts over and above their recurring donation — whether inspired by breaking news or solicited as part of a campaign. Monthly donors made an average of 0.2 one-time gifts in addition to their monthly gift, with average one-time giving of $18.

The long-term value of a donor isn’t only determined by how much they give in a single gift, or in a single year. Donors who make a commitment to supporting a nonprofit year after year are essential to long-term stability and growth.

One-year retention for 2023 was 44%, which means that out of all one-time donors in 2022, almost half made another one-time gift in 2023.

If we consider only new donors — those who made their first online gift in 2022 — the retention rate was just 23%. Of those supporters with a previous giving history who gave in 2022, 61% gave again in 2023. While the specific rate varied from sector to sector, the pattern remained consistent, with first-time donors substantially less likely to be retained.
We’ve taken a look at how donors are giving, and how much, and how often — next, we turn to when.

Overall, 34% of online revenue from one-time gifts came in during December, 2023. November was the next-highest month, at 15%, with revenue in every other month ranging between 3% and 5% of the overall total.

Among other things, November included Giving Tuesday in 2023, which may have helped increase that month’s share of the annual total. In 2024, Giving Tuesday will fall in December, which has the potential to make December even more important to reaching budget goals.

Including both one-time and monthly donations, December giving accounted for 26% of all online revenue. The last week of December alone accounted for 13% of the year’s total online revenue. And December 31, the last-chance, match-deadline, clock-is-ticking, nail-biting final day of the year: 5% of 2023 revenue.
Online revenue was 7% lower on December 31, 2023, than it was on December 31, 2022. For email, revenue on the final day of the year declined by 10%.

Pulling back to look at the final week of December, overall revenue was 2% lower than in the previous year. Despite a drop on 12/31, email revenue held steady in the final week of 2023 compared to 2022. Because December 31 fell on a weekend, many nonprofits shifted messaging slightly earlier in the calendar, which may have had an impact here.

Overall, December revenue was 4% lower overall in 2023, while email revenue declined by 2%. The largest decrease in December revenue came in the Cultural sector, which reported 15% lower email revenue, and 12% lower revenue overall. The only sector to see an increase in December giving was Wildlife/Animal Welfare, with 3% growth overall.

So many factors are outside our control as fundraisers — from global conflict to the day of the week that the year happens to end on. Swings in revenue will happen, sometimes quite dramatically.

This is all the more reason to emphasize stable and reliable sources of revenue, from monthly donors to annual giving days to retaining and reactivating previous donors. And if you happen to pass go, don’t forget to collect your $200.

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**TRIVIA!**

*EVERY YEAR SINCE 2015, BENCHMARKS HAS HAD A THEME PULLING IT ALL TOGETHER. WHICH OF THE FOLLOWING WAS NEVER A THEME FOR BENCHMARKS? Answers on page 19 of the rules booklet*

- Space
- Travel
- Dinosaurs
- Food

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Email messaging

Scorecard

- Email list sizes increased by 7% in 2023, after 5% and 8% growth in the previous two years.
- Email revenue declined by 7% on average, while the share of all online revenue directly sourced to email was 16%.
- For every 1,000 fundraising messages sent, nonprofits raised $76. This marks a 20% decrease from 2022.
- Nonprofits sent an average of 59 email messages per subscriber in 2023. There was a 12% increase in volume from the previous year.
- The average response rate for advocacy email was 1.4%, a 10% decline from the previous year.
- The average response rate for fundraising email was 0.07%, a 16% decrease compared to 2022.

We don’t like to complain, but listen: email fundraising is hard. Growing your list is hard. Building a thriving messaging program is hard — and the data suggests it is not getting any easier. (It’s fun, though, too. We can’t deny that either.)

It takes diligent planning, consistent effort, and constant creativity to build a program. Increasing the audience subscriber by subscriber, finding what works message by message, climbing that ladder rung by rung. It takes so much less — a change in corporate or government privacy regulations, a tweak to the Gmail inbox, a shift in audience priorities — to slide right back down again.

First, the ascent: over the course of 2023, nonprofits added an average of 0.27 new email subscribers for every subscriber they had at the start of the year. That means that a nonprofit that had a list size of exactly 100,000 subscribers on January 1, 2023 would add 27,000 new subscribers by December 31.

Those numbers (and most of what we report in M+R Benchmarks) represent the median figure. If we broaden our view, we see that some nonprofits greatly exceeded that pace.

The colored bars on the chart represent the range from the 25th percentile to the 75th percentile. At that higher end of the “normal” range, nonprofits added 0.55 new joins per start-of-year subscriber. Our hypothetical nonprofit with 100,000 subscribers would add 55,000 new email listmembers over the course of 2023.
You might have noticed that the math in these churn charts looks a little odd: 6.7 + 8.7 ≠ 15.7%. I promise you our calculators are not broken, although after all this work they are very tired. What's happening here is that we are reporting the median for each component metric. First, we look at the median figure for bounces, and get 6.7%. Then, we take the median figure for unsubscribes, and get 8.7%. Rather than simply adding those two numbers together, we then look separately at the median figure for overall churn, which in this case was 15.7%. This allows us to more accurately identify the average for each metric, even if it does occasionally make some of the charts look a little weird.

Now, the descent: 15.7% of email subscribers were lost to churn over the course of 2023. That churn was divided between bounces (6.7%) and unsubscribes (8.7%). For Environmental nonprofits, average churn was 20.7%, and in the Rights sector average churn was 25.4%! That's a long way to slide down!

We move forward, we fall back. We add new subscribers through advocacy actions, acquisition ads, email signup forms, and more. We lose audience through bounces and the unsubscribe button that Gmail very helpfully adds to our messages. It’s the balance of those two opposing forces (plus complicating factors like removing inactive addresses) that determines the change in overall list size.

In 2023, email list sizes increased by 7% on average, after growth of 5% and 8% in the previous two years. Health nonprofits reported steady gains over that three year period, with 14% increases in each year. While there was more volatility in other issue areas, the median nonprofit in almost every sector reported email audience growth in 2023.

**TRIVIA!**

**Which benchmarks theme resulted in the most complaints?**

Answers on page 19 of the rules booklet

3D
Rock and roll
Optical illusions

Notes from
Director of Data Analytics
THERESA BUGEAUD

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This allows us to more accurately identify the average for each metric, even if it does occasionally make some of the charts look a little weird.
On average, nonprofits sent 59 messages to each subscriber over the course of 2023, with 27 of those messages devoted to fundraising. Both the overall volume and the content of those messages varied widely between nonprofits in different sectors.

Health nonprofits sent the fewest messages — 28 overall, with about half of those fundraising messages. Subscribers to Wildlife/Animal Welfare nonprofit email programs could expect to receive a whopping 86 messages. That’s a lot! But it’s worth noting that there was a broad mix of advocacy, engagement, and other messages in this mix and that the volume of fundraising appeals was close to the overall average (31 for the Wildlife/Animal Welfare sector; 27 overall).

Public Media nonprofits also sent a relatively high volume of messages — but of their 79 email messages per subscriber, 55 were newsletters. Average email volume increased by 12% from the previous year, with fundraising messaging increasing at the fastest rate.

For most nonprofits, email volume ebbs and flows throughout the year. Given the importance of end-of-year fundraising (including Giving Tuesday), it should be no surprise that the highest overall volume came in November and December, each with over 7 messages per month on average.

Some nonprofits will have their own local peaks, typically driven by a combination of external events and the organization’s own strategic choices. Disaster/International Aid email volume spiked in February, when many nonprofits marked the anniversary of the escalation of conflict in Ukraine. For Public Media nonprofits, annual pledge drives likely contributed to especially frequent messaging in May.

We’ve looked at the size of email audiences. We’ve looked at how many messages, and what types, nonprofits sent. That baseline audience size, and those messaging choices, are important. But the success of an email program rises and falls with supporters: how do they respond to all this messaging?

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Some nonprofits will have their own local peaks, typically driven by a combination of external events and the organization’s own strategic choices. Disaster/International Aid email volume spiked in February, when many nonprofits marked the anniversary of the escalation of conflict in Ukraine. For Public Media nonprofits, annual pledge drives likely contributed to especially frequent messaging in May.

We’ve looked at the size of email audiences. We’ve looked at how many messages, and what types, nonprofits sent. That baseline audience size, and those messaging choices, are important. But the success of an email program rises and falls with supporters: how do they respond to all this messaging?
One way to see the impact of declining email metrics is by looking at email revenue per 1,000 fundraising emails sent. In 2023, nonprofits received an average of $76 in revenue for every 1,000 fundraising appeals — which is to say, a single fundraising email landing in a single inbox was worth about seven and a half cents.

This figure is substantially lower than what nonprofits saw in 2022. The average change in revenue per 1,000 fundraising emails was a 20% decline, with some sectors seeing even more dramatic drops. The exception was Disaster/International Aid nonprofits, which reported a 2% increase.

This decline outpaced the increases in audience size and fundraising email volume. Overall email revenue was 7% lower in 2023 than the year before. However, Hunger/Poverty nonprofits saw a 3% increase in average email revenue, and Public Media nonprofits reported a 17% increase. Small nonprofits (those with annual online revenue under $500,000) saw email revenue shoot up by 34% in 2023.

For fundraising email messaging, the average click-through rate (the percentage of email recipients who clicked on a link in the message) was 0.54%. Of those who clicked through to the donation page, 15% completed a gift. The average response rate for fundraising email (the percentage of email recipients who completed a gift) was 0.07%.

For advocacy email, the corresponding metrics tended to be much higher. The average click-through rate was four times higher at 2.1%, the page completion rate was 72%, and the average response rate was 1.4%.

The average email fundraising response rate dropped by 16%, and this downward slide was even steeper for some nonprofits. In the Hunger/Poverty and Rights sectors, average fundraising email response rate dropped by 28%. For Environmental nonprofits, the decline was a more modest 6%.

It wasn’t just fundraising response rates. Just about every key email metric was lower in 2023 than it was in 2022. As nonprofits sent more messages to larger audiences, the likelihood of any individual email generating a click, action, or donation declined.

One way to see the impact of declining email metrics is by looking at email revenue per 1,000 fundraising emails sent. In 2023, nonprofits received an average of $76 in revenue for every 1,000 fundraising appeals — which is to say, a single fundraising email landing in a single inbox was worth about seven and a half cents.

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Remember when we said this was hard? It took an average of 1,429 fundraising emails to generate 1 gift! Send 1,000 appeals, get $76 back!

But nonprofits keep climbing that ladder, because it makes an impact. All those messages landing in all those inboxes matter — in 2023, 16% of all online revenue was directly sourced to email — a metric that includes only gifts that came from users clicking on email donation links.

Moving onward and upward is rarely easy and never uncomplicated. Setbacks are inevitable, and some factors are outside our control. And yet, nonprofits keep climbing, and email programs continue to be a key part of online success.
When every character is counted, every character counts.

Sure, it takes creativity and skill to craft a compelling action alert or fundraising appeal in email (see the Email section on page 29 for our complaints about how hard it is). But when you’re trapped in a 160-character straitjacket, when your audience is smaller than in other channels, when their tolerance for mass alerts is possibly strained by increasing volume… making the most of every mobile message matters.

Let’s start with those audiences. For most nonprofits, mobile audiences were significantly smaller than other channels. On average, nonprofits had 158 mobile subscribers for every 1,000 email subscribers. The Rights sector was an outlier with an average of 485 mobile subscribers per 1,000 email subscribers.

Revenue from mobile messages increased by 14% from the previous year, and accounted for 0.37% of all online revenue in 2023.

Mobile messaging (a.k.a. text messaging or SMS/MMS) subscriber list size increased by 5%.

Nonprofits had 158 mobile subscribers for every 1,000 email subscribers. The Rights sector was an outlier with an average of 485 mobile subscribers per 1,000 email subscribers.

Mobile message volume increased by 40% in 2023, and we found wide differences in volume among participants.

Fundraising mobile messages generated $92 in revenue for every 1,000 messages sent.
Mobile messaging

Mobile list growth

<table>
<thead>
<tr>
<th>Category</th>
<th>2021-2022</th>
<th>2022-2023</th>
<th>2023-2024</th>
</tr>
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<tbody>
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<td>Cultural</td>
<td>94</td>
<td>73</td>
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<tr>
<td>Disaster/International Aid</td>
<td>158</td>
<td>156</td>
<td>156</td>
</tr>
<tr>
<td>Environmental</td>
<td>161</td>
<td></td>
<td></td>
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<tr>
<td>Health</td>
<td>258</td>
<td></td>
<td></td>
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<tr>
<td>Hunger/Poverty</td>
<td>236</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rights</td>
<td>41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wildlife/Animal Welfare</td>
<td>41</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Change in total mobile messages sent, 2022 to 2023

Mobile messages per subscriber per month

<table>
<thead>
<tr>
<th>Month</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
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<tr>
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<td>Mar</td>
<td>1.6</td>
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<td>1.6</td>
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<td>Apr</td>
<td>3.7</td>
<td>3.7</td>
<td>3.7</td>
<td>3.7</td>
</tr>
<tr>
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<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>Jun</td>
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<tr>
<td>Jul</td>
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</tr>
<tr>
<td>Sep</td>
<td>2.6</td>
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<td>2.6</td>
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</tr>
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<td>2.3</td>
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</tr>
<tr>
<td>Dec</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
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</tr>
</tbody>
</table>

Mobile messages per year per subscriber

<table>
<thead>
<tr>
<th>Category</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advocacy</td>
<td>21</td>
<td>4.0</td>
<td>14.4</td>
<td>15.5</td>
</tr>
<tr>
<td>Fundraising</td>
<td>1.0</td>
<td>1.0</td>
<td>6.1</td>
<td>15.0</td>
</tr>
<tr>
<td>Invitation</td>
<td>1.0</td>
<td>1.0</td>
<td>6.1</td>
<td>15.0</td>
</tr>
<tr>
<td>Other</td>
<td>1.0</td>
<td>1.0</td>
<td>6.1</td>
<td>15.0</td>
</tr>
</tbody>
</table>

As nonprofits continue to explore tactics and seek to increase the value of their mobile files, messaging volume can range significantly. Those at the 25th percentile for fundraising message volume sent just 2.1 mobile appeals in 2023. At the 75th percentile, nonprofits sent 15.5. Similar ranges were reported for advocacy messaging.

It’s important to note that these are not truly separate audiences. In many cases, mobile lists have grown hand-in-hand with email lists, the same sign-up form enrolling a new subscriber to both channels. Some subscribers receive only email; some receive only mobile messages; many will receive both.

Mobile audiences increased by 5% in 2023, a lower rate of growth than seen in previous years. In 2022, mobile lists grew by 7% on average, following a 16% increase in 2021. All of these figures represent net growth, accounting for both new subscribers and those removed from the list.

As audiences grew in 2023, so did mobile message volume. On average, nonprofits sent 40% more mobile messages in 2023 than in 2022 — and both advocacy and fundraising message volume increased by more than 50%.

This increase doesn’t necessarily mean that nonprofits were overloading our cell phones with asks and appeals. The median number of mobile fundraising appeals sent per subscriber over the course of the year was 7.7, along with 4 advocacy messages.

As with email, this spike was most likely connected to end-of-year fundraising efforts. Wildlife/Animal Welfare nonprofits kept up a steady stream of messaging throughout the year — for this sector, volume peaked at 5.3 messages in August, with June the quietest month at 2.9 messages per subscriber.

Mobile message volume was highest in December — as with email, this spike was most likely connected to end-of-year fundraising efforts. Wildlife/Animal Welfare nonprofits kept up a steady stream of messaging throughout the year — for this sector, volume peaked at 5.3 messages in August, with June the quietest month at 2.9 messages per subscriber.

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Mobile revenue per 1,000 fundraising messages sent

<table>
<thead>
<tr>
<th>Category</th>
<th>Revenue per 1,000 Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>$92</td>
</tr>
<tr>
<td>Disaster/International Aid</td>
<td>$84</td>
</tr>
<tr>
<td>Environmental</td>
<td>$29</td>
</tr>
<tr>
<td>Health</td>
<td>$308</td>
</tr>
<tr>
<td>Hunger/Poverty</td>
<td>$769</td>
</tr>
<tr>
<td>Rights</td>
<td>$1%</td>
</tr>
<tr>
<td>Wildlife/Animal Welfare</td>
<td>$230</td>
</tr>
</tbody>
</table>

Of course, the number of fundraising messages sent — whether it’s 2.1 or 7.7 or 15.5 — matters a lot less than the response. For every 1,000 fundraising messages sent, nonprofits generated $92 in revenue. This compares favorably to the $76 per 1,000 fundraising messages reported for email, but still marks a 25% decline from the previous year.

For many of our charts, the overall average provides a reasonable approximation of what most nonprofits might expect. This is not one of those.

The median Rights nonprofits received $15 per 1,000 mobile fundraising messages sent. Environmental nonprofits also saw a relatively low average of $29. For Health nonprofits, the return was an order of magnitude higher — $308 in revenue for every 1,000 fundraising messages sent. And for the Hunger/Poverty sector, the average return per 1,000 messages was $769!

Some of the variability here may be due to our relatively small sample size: not every Benchmarks participant reported mobile messaging fundraising data. (In fact, not every Benchmarks participant sends mobile fundraising messages.) But we have also seen a wide range of volume, and there are profound differences in message content and tactics.

In 2022, just 0.37% of online revenue was sourced to mobile messaging. After a 14% increase in mobile revenue last year, the share of online revenue from mobile messaging rose to 0.37%.

Compared to organic web traffic, digital advertising, email, or other channels, mobile messaging continues to make a relatively small impact on overall revenue. There remains enormous untapped potential for many nonprofits. Continuing to expand audiences, executing thoughtful strategy, and making every message matter are the keys to growth.

**TRIVIA!**

**WHAT WAS THE FIRST YEAR THAT THE BENCHMARKS STUDY FIRST INCLUDED ADVERTISING METRICS?**
Answers on page 19 of the rules booklet

![MOBILE MESSAGING](image)

![Share of online revenue from mobile](image)

![Mobile messaging statistics](image)

*Special thanks to our friends at Hustle for contributing P2P response rate data*
Nonprofit digital ads spend increased by 13% in 2023, with nonprofits reinvesting $0.12 in digital ads for every dollar of online revenue.

Across digital and non-digital advertising channels, 61% of spending was dedicated to direct fundraising.

Among digital channels, search and social media made up the largest share of fundraising advertising budgets. Linear television made up 77% of non-digital fundraising advertising spending.

Spending on connected TV for fundraising advertising increased by 50% in 2023, aligned with a 46% increase in digital audio budgets.

Search advertising had the highest return on ad spend (ROAS) at $2.70.

Just about anyone can cover one single spot. Maybe you start with a Google Grant, helping drive traffic to your site. Simple. Manageable.

Then you stretch a little further, supplementing with paid search. You spot an opportunity to reach new audiences on Instagram, and soon enough you are straining to include several social media platforms.

Before you know it, you are knee-deep in display ads, you’ve got your hands on pre-roll video, you’ve elbowed your way into an experiment with digital audio, and you’re pretzeling audaciously to cover connected TV, bending over backward to find and engage the audiences that matter to your cause.

Above all else, it takes flexibility to manage the array of channels, platforms, creative, audiences, budgets, and response metrics that make up a modern ads program. In order to try to capture more of this complexity, we are including advertising investment data from non-digital channels for the first time in M+R Benchmarks this year.

We’ll put a spotlight on digital ad performance a little later, but first let’s look at how nonprofits approached advertising overall.

Including both digital and non-digital channels, 61% of advertising spending by nonprofits was dedicated to direct fundraising efforts. Awareness advertising accounted for 25% of spending, and nonprofits spent 10% of advertising dollars on lead generation.
Compared to fundraising advertising, non-digital spending investments were not as heavily skewed toward linear television. Large nonprofits spent 16% of non-digital advertising budgets on print, and 15% on out-of-home advertising — billboards, bus shelter ads, etc. Medium nonprofits split this spending between linear television (63%) and print (37%). Small nonprofits did not report meaningful spending on non-digital advocacy campaigns.

For awareness advertising, nonprofits of all sizes shifted spending toward digital video (18% on average overall), out of home, and radio advertising. When nonprofits were looking to raise visibility to wider audiences rather than drive direct response, these channels were more important.

The balance between these three was markedly different for nonprofits of different sizes. Small nonprofits spent 89% of budgets on direct fundraising, and only 3% on awareness advertising. For large nonprofits, the split was 58% direct fundraising, 27% awareness. With larger budgets comes greater flexibility to invest in branding, education, and expanded reach.

Next, let’s look at spending by channel for each of these three major advertising goals. Among digital channels, search and social media spending combined made up 80% of fundraising advertising budgets. Among non-digital channels, linear television consumed the majority of fundraising advertising budgets — 77% overall. Small nonprofits devoted 42% of non-digital fundraising advertising budgets to print, compared to just 20% for medium nonprofits and 17% for large nonprofits.

The balance between channels looks quite different for advocacy advertising, where the immediate goal is to drive signatures or some other action rather than donations. Among digital channels, social advertising made up half of advocacy spending — 50% overall, and 100% of spending by small nonprofits.

Total investment in advertising increased by an average of 13% in 2023, with some sectors reporting a significant increase in ad spending (Environmental: up 35%; Health: up 33%) and others scaling back (Public Media: down 17%; Rights: down 9%). Small nonprofits increased ad spending by 27%, medium nonprofits by 22%, and large nonprofits by 11%.
Nonprofits increased fundraising ad spending across nearly every channel. The biggest spike in spending was in radio advertising (as we’ve seen, radio made up only a small share of overall budgets, so this is a large percentage change but not necessarily a big shift in absolute dollar amount). Connected TV increased the most among digital channels, with 50% larger budgets on average. The only fundraising channel where nonprofits pulled back on spending compared to 2022 was Meta.

Now let’s turn our attention specifically to digital channels. To put these year-over-year changes in perspective, nonprofits reinvested $0.12 in digital advertising for every dollar raised online. As with the change in spending levels, we see large differences by sector.

In the Health sector, a nonprofit with $100,000 in online revenue would spend $23,000 on digital advertising over the course of the year. A Rights nonprofit with $100,000 in online revenue would invest just $3,000.
As we get closer to Google Chrome deprecating support for third-party cookies, nonprofits have adopted more sophisticated cookieless measurement tools. This in turn may enable them to better track viewthrough conversions from Safari and Firefox, allowing more revenue to be correctly attributed to display advertising.

Another (possibly smaller) factor: Google has strongly encouraged advertisers to use campaign formats that combine multiple channels. For example, Performance Max campaigns set audience and performance goals, with Google serving a mix of Google Display Network, YouTube, and search advertising. Because these campaigns include search placements, they often have a high ROAS, which can be difficult to distinguish from display-only campaigns.

Among non-digital channels, the highest ROAS was $0.56 for radio. Out of home had the lowest ROAS, with nonprofits seeing just $0.03 in revenue per dollar spent on out of home fundraising advertising. Cost per donation has a major impact on ROAS — the more it costs to generate a single gift, the more difficult it is to see a positive return. Search had a high ROAS, and we see a relatively low cost per donation of $55. Out of home has a low ROAS, and we see an actually very high cost per donation of $2,622.

### Digital advertising: ROAS

<table>
<thead>
<tr>
<th>Channel</th>
<th>ROAS</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>Display</td>
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<tr>
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<td>Connected TV</td>
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</table>

### Digital advertising: cost per donation

<table>
<thead>
<tr>
<th>Channel</th>
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</tr>
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<tbody>
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<td>Search</td>
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</tr>
<tr>
<td>Connected TV</td>
<td>$0.72</td>
</tr>
</tbody>
</table>

We’ve examined ways nonprofits stretch, balance, and redirect advertising budgets. Now we can take a look at how audiences responded, starting with return on ad spend (ROAS) for fundraising advertising.

As we mentioned earlier, and as we mention in every year’s M+R Benchmarks, search advertising has the high ROAS of any channel. For every $1.00 nonprofits spent on search advertising for fundraising, they raised $2.70 in revenue.

Occasionally as we are analyzing M+R Benchmarks data, we see results that knock us off balance. While we don’t make direct comparisons from one edition of M+R Benchmarks to the next, we take notice when a data point is far out of step with what we typically see. Return on ad spend for display advertising was one of those this year — the $1.26 raised per dollar spent is much higher than what we have reported in previous years.

We give these metrics extra scrutiny beyond our typical QA to make sure we haven’t made an error in our calculations. If the numbers hold up, we look for possible explanations, even if it means getting tangled up in knots. The display ROAS numbers held up.

So what’s going on? We can speculate.

As we get closer to Google Chrome deprecating support for third-party cookies, nonprofits have adopted more sophisticated cookieless measurement tools. This in turn may enable them to better track viewthrough conversions from Safari and Firefox, allowing more revenue to be correctly attributed to display advertising.

Another (possibly smaller) factor: Google has strongly encouraged advertisers to use campaign formats that combine multiple channels. For example, Performance Max campaigns set audience and performance goals, with Google serving a mix of Google Display Network, YouTube, and search advertising. Because these campaigns include search placements, they often have a high ROAS, which can be difficult to distinguish from display-only campaigns.

---

**TRIVIA!**

Which of the following items were not a benchmarks launch party tchotchke?

- Broccoli
- Rubik’s cube
- Bowtie
- 45 single

Answers on page 19 of the rules booklet.
Part of this variance is driven by different levels of investment in advertising platforms. The lowest cost per lead was found with cost-per-acquisition (CPA) buys — these platforms often host advocacy actions that reach a large audience, and allow nonprofits to negotiate a set cost per new subscriber. The average cost per lead for these platforms was $1.31, with large nonprofits spending just $1.08 per lead.

Meta had an average cost per lead of $4.44, with significant variation by sector. TikTok and Google/YouTube efforts had the highest cost per lead.

ADVERTISING

Choosing how to balance advertising budgets depends on metrics like cost per donation and ROAS, along with a complex, overlapping web of considerations. With a low cost per donation and a high ROAS, nonprofits prioritized search. Out of home advertising was inefficient for direct fundraising, but maintaining a visible presence in specific communities might be important to a nonprofit’s goals. Nonprofits might prioritize reaching specific audiences, or hold back on Twitter/ spending out of concerns about the platform.

Beyond generating an immediate return on spending, nonprofits also used advertising to generate leads, grow email and mobile messaging audiences, and drive web traffic.

The average gift to generate a lead through advertising was $3.33, with a wide range between nonprofits in different sectors. At the low end, Public Media nonprofits spent just $0.49 per advertising lead, while at the high end Hunger/Poverty nonprofits spent $18.18 per lead.
For some nonprofits, these lead generation efforts were an important part of maintaining a healthy email program. The average ratio of ad-acquired lead to start of year email list size was 0.06. That means that a nonprofit that started 2023 with 100,000 email subscribers would acquire 6,000 new leads via ads over the course of the year.

The median figure for Disaster/International Aid nonprofits was twice as high — a ratio of 0.12, so that nonprofit with 100,000 subscribers on January 1 would add 12,000 new ad-acquired leads. At the 75th percentile, the ratio was 0.47 for Disaster/International Aid nonprofits, the equivalent of adding 47,000 leads to a 100,000 subscriber list over the course of the year. That many new subscribers in a relatively short time can have a dramatic impact on email and mobile messaging performance.

We began this section noting that Google Grants is often the starting place for nonprofits exploring advertising, so let’s end there as well. These placements differ from paid search advertising.

First, they are run with ad credits; we’re presenting Google Grants data in terms of “dollars spent” to put it on similar footing to other channels, but this advertising doesn’t represent actual spending.

Google also imposes caps on total budget and cost per click for Grants ads, limiting the terms nonprofits can cover using Grants. Perhaps the most important difference is that Google Grants search results appear below paid results, which makes users less likely to click.

The upshot of these differences is that Google Grants ads were not nearly as effective as paid search efforts. The ROAS for these Google Grants campaigns was $0.13 overall; the average ROAS for paid search was $2.70. Even though Google Grant placements are free, the net return is still significantly lower than paid search.

The “cost per donation” for Google Grants was also far higher than for paid search. Remember that this “cost” is in ad credits rather than payments made by nonprofits. On average, nonprofits spent the equivalent of $1,192 in Google Grants credits to generate one donation.
While direct fundraising metrics fall short of paid search, Google Grants can make a meaningful impact on digital programs. Nonprofits received 332 site visits for every $1k in Grant spend. Small nonprofits were particularly effective at generating web traffic with Google Grants, with 488 visits per $1,000 spent.

Advertising platforms, audience preferences, and nonprofit strategy are changing quickly. Building a successful program means adapting, adjusting, and stretching to meet those twists and turns.
SOCIAL MEDIA AND INFLUENCERS
SCORECARD

- TikTok audiences for nonprofits increased by 112% in 2023, far faster than other social media platforms. Facebook and Instagram follower counts grew by 6% and 11%. The number of Twitter/X followers declined by 1% on average.
- About half of M+R Benchmarks participants reported working with social media influencers in 2023. Of those, 17% relied only on paid partnerships, and 30% used a mix of paid and unpaid influencer work.
- Among nonprofits with paid influencer campaigns, 50% used those partnerships for fundraising, 75% for advocacy or volunteer asks, and 79% for education or persuasion.
- For every 1,000 email addresses, nonprofits had an average of 1,041 Facebook fans, 527 Twitter/X followers, 251 Instagram followers, and 36 TikTok followers.


That’s social media.

Right this second, millions of users, brands, posters, influencers, and secret bots are competing for space and attention, producing and consuming content at a breakneck pace. They are hungry. Hungry.

In this context, it’s essential to have a clear sense of your priorities. Not only which platforms you’ll participate in, but which metrics matter to your program — total audience size, key demographics, specific audiences like lawmakers or press, overall views, daily engagement, direct response metrics like donations, and on and on.

Most of these goals depend on reaching a lively, engaged audience. We want to find people who are excited to participate, and the quickest way to find them is to look at the places where new users are clamoring to join the conversation.

In 2023, TikTok audiences for nonprofits grew much, much faster than any other major social media platform. The number of followers on TikTok more than doubled in 2023, with 112% growth on average. In the Disaster/International Aid sector, TikTok follower count increased by 267%. 
In contrast, the number of followers increased by an average of 6% on Facebook, and 11% on Instagram. And for the first time since we started tracking social media metrics in M+R Benchmarks, the average follower count for a platform actually decreased — nonprofits in our study saw the number of Twitter/X fans decline by 1%.

The rate of change for audience size tells us about where people are going but does not necessarily reflect where people already are. Despite the rapid growth in TikTok followers, overall audience size was still much larger for Meta platforms and Twitter/X.

On average, nonprofits had 1,041 Facebook fans for every 1,000 email subscribers — meaning the two audiences were comparable in size. Twitter/X follower count was roughly half that size, at 527 followers per 1,000 email subscribers. Cut that in half again and you get Instagram followers, at 251 per 1,000 email subscribers. TikTok follower numbers were another order of magnitude smaller, 36 per 1,000 email subscribers.

Which is all to say that nonprofits have a long way to go to build the kind of audiences on TikTok that they have developed on more mature platforms (and there’s no guarantee they will ever reach that level).

Nonprofits must balance audience size, audience growth, audience engagement, and other considerations (e.g. Does the CEO of this company represent an affront to human dignity?) in deciding where and what to post.

In 2023, Facebook and Instagram had nearly universal adoption among M+R Benchmarks participants, and nearly 90% of nonprofits used Twitter/X. Looking at newer platforms, 39% of nonprofits used TikTok, and 32% had joined Threads.
JUST ABOUT HALF OF THE NONPROFITS IN M+R BENCHMARKS WORKED WITH INFLUENCERS IN 2023. Of those, 17% relied solely on paid influencers to promote campaigns or other content, and 48% worked with influencers but did not pay for promotion. In addition, 30% of the nonprofits who worked with influencers used a blended approach, working with both paid and unpaid influencers.

Instagram was the most commonly used platform for influencer campaigns. Of those nonprofits with active efforts, 94% worked with influencers on Instagram. As we’ve seen, the number of TikTok followers for most nonprofits was far smaller than equivalent audiences on other platforms — but 63% of nonprofits with influencer campaigns extended their reach through partnerships on TikTok.

Typically, the cost of working with paid influencers scales alongside follower count; influencers with the widest reach tend to command the highest rates. In 2023, nonprofits spread their influencer work across a broad range.
At the lower end, 77% of nonprofits with active efforts worked with influencers with fewer than 10,000 followers, and 85% worked with influencers with 10k–100k followers. In many cases, these smaller influencers are active in issue areas relevant to a nonprofit’s mission or are able to reach specific audiences.

At the other end of the spectrum, 47% of nonprofits with influencer campaigns worked with influencers that had more than a million followers. The most common use of paid influencers was to increase visibility for a nonprofit brand, cause, or campaign — 79% of nonprofits with influencer campaigns did narrative change or persuasion work. Promoting volunteer or advocacy actions was close behind at 75%. And among nonprofits with paid influencer partnerships, half relied on influencers to promote fundraising.

The social media space continues to change quickly, with nonprofits and their supporters shifting tactics, following trends, and looking to rise above the chaos. Setting clear priorities is crucial to driving success — as is a willingness to experiment and take risks, whether that means working with influencers or joining an emerging platform.
WEBSITE PERFORMANCE
SCORECARD

- The majority of nonprofit website traffic came from users on mobile devices (including both phones and tablets). Mobile users represented 52% of all visits, with 48% of traffic from users on desktop devices.

- Users on desktop devices made up the majority of donation transactions (67%) and revenue (78%).

- The average gift made on desktop devices was $137; for mobile users, the average gift was $83.

- PayPal was the most widely-used alternative payment method — 67% of nonprofits made this option available on donation pages. Apple Pay (38%) and Google Pay (30%) were also in use.

- Google’s shift from Universal Analytics to Google Analytics 4 has made aggregate year-over-year data collection more difficult by... actually, it’s a bit more complicated than what we usually try to fit in these little SCORECARD call-outs, so you should probably just read this whole section.

Consciously or not, we often plan for a best-case scenario. We set a goal or a destination, and we make a plan to reach it assuming that all goes well. Then, the real world intervenes. There are complications, diversions, and opposing forces popping up to knock us off track.

Anticipating those complications is a helpful skill, but even the best-laid plans will run into trouble.

Before we get into website performance data, we want to talk about the problems with tracking website performance — and give you some tools to make tracking your own program easier.

The trouble began, as so many modern problems do, with a tech company making unilateral changes without first checking to see if it would inconvenience us personally. Rude! On July 1, 2023 Google Analytics 4 (GA4) officially replaced Universal Analytics (UA).

The short version is like this. UA implemented a session-based tracking model that used cookies to record all web activity during a user's session on a site within a given time frame. As enhanced privacy protections make cookies less widely available, GA4 adopted an event-based tracking model. GA4 collects data from users who have consented to Google tracking and then uses machine learning models to estimate site-wide data for unconsenting users. This isn't to say all change is bad; generally GA4's event-based tracking offers a more thorough view of each user's journey including cross-device and cross-platform tracking.

(Sorry, we said that was the short version, not necessarily the simple version. More details can be found here [mrss.com/lab/ua-to-ga4/] if you are interested in web analytics. Or if you are not particularly interested in web analytics but suffer from insomnia.)
The shift from UA to GA4 has wide-ranging implications for privacy, ecommerce, the global economy, the future of tech, yadda yadda yadda. More to the point, it has a direct impact on Benchmarks, and on your own program. That’s the stuff we care about right now.

With the transition from UA to GA4 occurring mid-year in 2023, year-over-year comparisons of traffic, user behavior, and other key metrics became much messier. Even something as seemingly simple as counting total users would not be an apples-to-apples comparison between the two systems because of the changes made to the underlying logic of many key metrics. In addition, the default settings for GA4 keep only two months of data available to use in GA4’s Explorations (see Principal Data Analyst Lia Mancuso’s advice on changing your settings on page 73).

For these reasons, we have decided to use only GA4 data collected from November and December in the website performance charts for this year’s M+R Benchmarks.

The bad news here is that we have a more limited data set, and that we are not able to make year-over-year comparisons for these metrics. The good news is that our limited data set includes the critical end-of-year period when many nonprofits see a spike in traffic and revenue. The even better news is that we should be able to be back to full-year reporting in the next edition of Benchmarks.

Got all that? Good. Now let’s look at some charts, finally! And since we all waited so patiently while we got into methodological constraints, we’ll start with one of our very favorite charts. (We are primarily concerned with the accuracy of our charts rather than the aesthetics, but this one is a favorite because it always looks so nice and paints such a clear picture of what’s happening out in the real world.)

In the final months of 2023, desktop users accounted for 48% of nonprofit web traffic, with mobile users (including both phones and tablets) comprising the other 52%. While desktop visitors were a minority of all traffic, they generated 67% of all donation transactions, and 78% of all online revenue.

We want to emphasize once again that this includes only data from the final two months of the year, and that we can’t draw direct year-over-year comparisons, and that you are not allowed to go look at last year’s M+R Benchmarks to compare results there because our participant pool has changed. However, if you were to look at the equivalent chart from past years, you would see a very consistent pattern: desktop users accounting for roughly half of traffic, two thirds of transactions, and three quarters of revenue.

While the overall picture looks familiar, there were some striking differences within sectors. For Environmental nonprofits, desktop users represented the majority of traffic, and accounted for 83% of revenue. For the Wildlife/Animal Welfare sector, 70% of website visits came from mobile users, along with 57% of transactions and 42% of revenue.

Device data is only for Nov-Dec 2023 because many groups were not able to get complete data from GA4.
Of those desktop users who made their way to a nonprofit’s main donation page, 16% completed a gift. For mobile users, the main donation conversion rate was just 10%. Public Media was the only sector to see a higher conversion rate for mobile users than for desktop users.

Average gift was also higher for desktop visitors than for mobile visitors — $137 compared to $83.

These differences may be driven by a combination of audience demographics and preferences, traffic sources, and nonprofit tactics including website optimization and direct response efforts.

One way that many nonprofits have attempted to increase conversions among mobile users is by adopting alternative payment platforms. The most popular of these is PayPal, which was an option on donation pages for 67% of M+R Benchmarks participants. Apple Pay and Google Pay were accepted by 38% and 30% participants, respectively. And 53% of nonprofits allowed donors to give directly from a Bank Account/EFT.

Overall, 44% of visits to the nonprofits in our study came from organic traffic. This category includes visitors who searched for a term and clicked on an unpaid result. It excludes other sources like direct links on other sites, social media, email, paid advertising, or users simply entering a URL.

### Main donation page conversion rate by device

<table>
<thead>
<tr>
<th>Device</th>
<th>All</th>
<th>Disaster/International Aid</th>
<th>Environments</th>
<th>Health</th>
<th>Hunger/Poverty</th>
<th>Public Media</th>
<th>Rights</th>
<th>Wildlife/Animal Welfare</th>
<th>Average Gift by Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>All desktop</td>
<td>16%</td>
<td>8%</td>
<td>12%</td>
<td>12%</td>
<td>20%</td>
<td>7%</td>
<td>8%</td>
<td>13%</td>
<td>$137</td>
</tr>
<tr>
<td>Mobile</td>
<td>10%</td>
<td>21%</td>
<td>20%</td>
<td>20%</td>
<td>30%</td>
<td>19%</td>
<td>8%</td>
<td>20%</td>
<td>$83</td>
</tr>
</tbody>
</table>

### Average gift by device

<table>
<thead>
<tr>
<th>Device</th>
<th>All</th>
<th>Disaster/International Aid</th>
<th>Environments</th>
<th>Health</th>
<th>Hunger/Poverty</th>
<th>Rights</th>
<th>Wildlife/Animal Welfare</th>
<th>Average Gift by Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>All desktop</td>
<td>$103</td>
<td>$113</td>
<td>$100</td>
<td>$103</td>
<td>$142</td>
<td>$568</td>
<td>$90</td>
<td>$137</td>
</tr>
<tr>
<td>Mobile</td>
<td>$83</td>
<td>$195</td>
<td>$195</td>
<td>$195</td>
<td>$252</td>
<td>$252</td>
<td>$252</td>
<td>$83</td>
</tr>
</tbody>
</table>

### Organic traffic volume as percent of overall traffic

<table>
<thead>
<tr>
<th>Sector</th>
<th>All</th>
<th>Disaster/International Aid</th>
<th>Environments</th>
<th>Health</th>
<th>Hunger/Poverty</th>
<th>Public Media</th>
<th>Rights</th>
<th>Wildlife/Animal Welfare</th>
<th>Average Gift by Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
<td>44%</td>
</tr>
<tr>
<td>Disaster/International Aid</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
<td>45%</td>
</tr>
<tr>
<td>Environmental</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
<td>35%</td>
</tr>
<tr>
<td>Health</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>Hunger/Poverty</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
<td>34%</td>
</tr>
<tr>
<td>Public Media</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
</tr>
<tr>
<td>Rights</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
<td>53%</td>
</tr>
<tr>
<td>Wildlife/Animal Welfare</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
<td>54%</td>
</tr>
</tbody>
</table>

Device data is only for Nov-Dec 2022 because many groups were not able to get complete data from Google.
Combining users from devices of all types, the average main donation page conversion rate was 12%. (Each participant identified their own “main donation page” — typically it’s the one you land on if you click the big DONATE button that is probably in the top right corner of your homepage.) While this metric varied between sectors, we did not find significant differences between nonprofits of different sizes.

We can hope for a best-case scenario, where potential supporters can easily search for a cause that matters to them and find their way directly to the content they are looking for — whether that’s information, an opportunity to take meaningful action, a convenient way to donate, or something else. And it happens all the time, it really does! But not every path forward is smooth or uninterrupted, and the decisions being made by Google, Apple, Meta, and other corporations can create trouble in unexpected ways.

We look forward to being able to report even more comprehensive data on web performance next year. In the meantime, there are some important settings in GA4 that determine how complete your own data is. If you have not already done so, making these changes will help ensure that you can collect and retain the data you need to measure your website performance.

There are some things about Google Analytics 4 (GA4) that I absolutely love, and some that I complain about to my colleagues, my family, my dog, and probably in my sleep. Maybe the biggest one is that the default setting for data retention for GA4 Explorations is two months.

The first step you should take is to immediately update your GA4 data retention settings to 14 months. If you’re not sure how to change these settings, we’ve linked to helpful instructions below.

You may also need the help of a developer to ensure that any recommended events or custom events you wish to track are fully set up in GA4. This is an important step to ensure that you don’t lose the ability to track certain important events (e.g. donations/purchases, refunds, donation frequency, etc.)

As Google moves fully into the GA4 era (and the rest of us follow), data collected under the previous Universal Analytics (UA) platform will become unavailable. Don’t let your data disappear! Make sure to archive your UA data before July 1, 2024.

For detailed instructions, see mrrs.com/lab/ua-to-ga4

Not only will you have more control of your own data, you’ll also be one step closer to participating in next year’s M+R Benchmarks. A true win-win.
MEET THIS YEAR'S PLAYERS

Thanks for playing along!
MEET THIS YEAR’S PLAYERS

CULTURAL
American Museum of Natural History
Arts Alliance Illinois
Barnes Foundation
California Academy of Sciences
Central Park Conservancy
Hillel International
Monterey Bay Aquarium
Museum of Science
National Trust for Historic Preservation

DISASTER/INTERNATIONAL AID
Action Against Hunger USA
ActionAid UK
American Jewish World Service
American Red Cross
Anera
Bread for the World
British Red Cross
Canadian Red Cross
Christian Aid
Concern Worldwide
FINCA International
HIAS
International Development Research Centre (IDRC)
International Medical Corps
International Rescue Committee UK
International Rescue Committee US
Irish Red Cross
Islamic Relief UK
MAG (Mines Advisory Group)
Oxfam America
Oxfam GB
Philip Hayden Foundation
Right To Play
Root Capital
Save the Children USA
Sightsavers
Trócaire
UK for UNHCR
UNICEF UK
USA for UNHCR
WaterAid UK
Women for Women International UK
World Food Program USA

ENVIRONMENTAL
Alliance for the Great Lakes
Appalachian Mountain Club
Conservation Law Foundation
Conservation Minnesota
Earthjustice
Ecojustice
Environmental Defense Fund
Evergreen Action
Food & Water Watch
Friends of the Earth
Greenpeace Canada
Greenpeace UK
Greenpeace USA
League of Conservation Voters
Mono Lake Committee
Mystic River Watershed Association
National Audubon Society
National Parks Conservation Association
Natural Resources Defense Council
Nature Conservancy of Canada
North Carolina League of Conservation Voters
Northeast
Oceana
Overton Park Conservancy
Rails-to-Trails Conservancy
Rare
Riverkeeper
Save the Boundary Waters
Sierra Club
Southern Utah Wilderness Alliance (SUWA)
The Trust for Public Land
The Wilderness Society
The Wilderness Society Action Fund
Union of Concerned Scientists
Washington Trails Association
Waterkeeper Alliance
World Wildlife Fund
Wyoming Outdoor Council

HEALTH
Action on Smoking and Health
Alzheimer Society of Canada
Alzheimer Society Waterloo Wellington
Alzheimer’s Association
American Cancer Society
American Heart Association
American Kidney Fund
American Lung Association
Atlanta Ronald McDonald House Charities
Blood:Water
Chef Ann Foundation
Children’s Hospice South West
Children’s Hospital Los Angeles
Colorectal Cancer Alliance
CureSearch for Children’s Cancer
Cystic Fibrosis Foundation
Dementia UK
Evelina London Children’s Charity
Great Ormond Street Hospital Children’s Charity
Guy’s & St Thomas’ Charity
Guy’s Cancer Charity
Health Equity International
Holland Bloorview Kids Rehabilitation Hospital Foundation
Hospice UK
LauraLynn, Ireland’s Children’s Hospice
Leukemia and Lymphoma Society of Canada
March of Dimes
Marie Curie
MIND
Muscular Dystrophy Association
National Deaf Children’s Society
National Kidney Foundation
Pieta
ReSurge International

HUNGER/POVERTY
Akron-Canton Regional Foodbank
Atlanta Community Food Bank
Banco de Alimentos de Puerto Rico Inc.
Blue Ridge Area Food Bank
Child Poverty Action Group
Community Food Bank of New Jersey
Feeding America
FIND Food Bank
Food Bank for the Heartland
Food Bank of Northeast Louisiana
Food Bank of Northwest Indiana
Food Bank of the Rockies
Foodbank of Southeastern Virginia and the Eastern Shore
Freestore Foodbank
God’s Pantry Food Bank, Inc.
Golden State Opportunity Foundation
Good Shepherd Food Bank
Great Plains Food Bank
Greater Chicago Food Depository
Greater Cleveland Food Bank
Greater Pittsburgh Community Food Bank
Maryland Food Bank
Oregon Food Bank
Rhode Island Community Food Bank
San Francisco-Marin Food Bank
Second Harvest Food Bank of Greater New Orleans and Acadiana
Second Harvest Food Bank of Middle Tennessee
Second Harvest Foodbank of Southern Wisconsin
Second Harvest Heartland
Terre Haute Catholic Charities Foodbank

RNLI
Ronald McDonald House Charities of Chicagoland & Northwest Indiana
Samaritans
San Francisco AIDS Foundation
Smile Train US
Special Olympics
Terrence Higgins Trust
Young Lives vs Cancer
ZERO Prostate Cancer
Glossary

**ADVOCACY MESSAGE**
An email or SMS message that asks recipients to sign an online petition, send an email to a decision-maker, or take a similar online action. For the purposes of this Study, advocacy response rates do not factor in higher-bar actions like making a phone call or attending an event, largely because tracking offline response is inconsistent across organizations. Advocacy email rates were calculated from advocacy emails with a simple action sent to either the full file or a random sample of the full file.

**CAVITY SAM**
This is the actual name of the person you perform surgery on in the game Operation. It's a pretty gross name.

**CLICK-THROUGH RATE**
Calculated as the number of people who clicked on any trackable link in an email or text message divided by the number of delivered emails or text messages. People who clicked multiple times in one email were only counted once. In other words, if a subscriber clicked on every link in a message 10 times, this was counted the same as if the subscriber had clicked once on a single link.

**CONNECTED TV ADVERTISING**
Digital television delivered to a smart television or “over-the-top” device like Roku or Fire stick. Does not include streaming on a PC or mobile phone.

**DELETABLE EMAILS**
Only the emails that were delivered, not including the emails that are considered inactive or emails that were sent and bounced. “Deleted” email messages may land in a user’s inbox, spam folder, promotions tab, or custom folder.

**DEVICE TYPE, DESKTOP**
We use the definitions provided by Google Analytics to separate traffic data by device type. The “desktop” category includes any desktop or laptop computer with a screen larger than 7” in diagonal.

**DEVICE TYPE, MOBILE**
We use the definitions provided by Google Analytics to separate traffic data by device type. Mobile devices are hand-held devices that include a phone or a tablet.
**GOOGLE GRANTS**
A distinct Google Ads account where nonprofits can buy up to $10,000/mo in search ads using free credits. Subject to restrictions (such as caps on certain bidding strategies): think of it as a giant coupon with a lot of fine print!

**INFLUENCERS**
Social media influencers are people who have an established presence on one or more social media platforms, with a reputation for being knowledgeable about a certain topic. Influencers regularly post content around that topic for their established, engaged follower base. These audiences, ranging from thousands to millions, follow influencers for their authentic views on their area of expertise.

**LINEAR TELEVISION ADVERTISING**
Traditional television, with content delivered via satellite or cable. Not connected tv.

**LIST CHURN**
Calculated as the number of subscribers who became unreachable in a 12-month period divided by the sum of the number of deliverable email addresses at the end of that period plus the number of subscribers who became unreachable during that period. Study participants were required to track the number of subscribers who became unreachable each month to account for subscribers both joining and leaving an email list during the 12-month period who would otherwise go uncounted.

**MONTHLY GIFT**
A donation where the donor signs up once to donate on a regular schedule, typically by pledging a regular gift amount on a credit card each month. Also known as a sustaining gift.

**MUZIJKS**
A Russian peasant, especially prior to 1917. “MUZIJKS” generated the highest-ever score for an opening word in competitive Scrabble, earning Jesse Inman 126 points in the 2008 National Scrabble Championship.

**NEWSLETTERS, EMAIL**
An email with multiple links or asks, which can include fundraising or advocacy asks. Email newsletter rates were calculated from all email newsletters, regardless of whether the newsletter went to the full file, a random sample of the file, or a targeted portion of the file.

**ONLINE RETENTION, NEW DONOR**
Of the donors that made their first-ever online gift in the previous calendar year, the percent that made an online gift in the current calendar year. Note that we count someone as “new” in 2023 if they have no online donations reported between the start of 2019 and the end of 2022.

**ONLINE RETENTION, PRIOR DONOR**
Of the donors that made an online gift in the previous calendar year that wasn’t their first online gift, the percent that made an online gift in the current calendar year.

**OUT OF HOME ADVERTISING**
Ads appearing outdoors, like on billboards, street furniture, transit infrastructure. Can be traditional printed media or digital screens.

**PAGE COMPLETION RATE**
Calculated as the number of people who completed a form divided by the number of people who clicked on the link to get to that form. For the purposes of this Study, it was not always possible to use the number of people who clicked on a link to a specific form, so we used the number of unique clicks in the message.

**PERCENTILE**
The percentage of observed values below the named data point. 25% of the observations are below the 25th percentile, 75% of the observations are below the 75th percentile. The values between the 25th percentile and the 75th percentile are the middle 50% of the observed values and represent the normal range of values.

**PEER-TO-PEER TEXT MESSAGING**
Unlike a single mass message to a full list, these SMS messages connect volunteers and staff to individuals, enabling one-on-one conversations.

**RATIO OF AD-ACQUIRED LEADS TO START OF YEAR EMAIL LIST SIZE**
Ratio of new email leads acquired through digital advertising divided email size at the start of the year.

**RELATIONAL ORGANIZING**
Mobilizing personal contacts within a volunteer’s network. It could be calls, texts, or in-person conversations with people in their own community.

**RESPONSE RATE**
Calculated as the number of people who took the main action requested by an email or text message divided by the number of delivered messages.

**STUDY**
A published report containing careful analysis or examination of a subject (e.g. the M-R Benchmarks Study). A room devoted to reading, schoolwork, or literary pursuits. Occasionally, a crime scene.

**UNIQUE CLICKS**
The number of people who clicked on any trackable link in an email message, as opposed to the number of times the links in an email were clicked. If a subscriber clicked on every link in a message 10 times, this is counted as 1 unique click. It is also counted as 1 strange person.

**UNSUBSCRIBE RATE**
Calculated as the number of individuals who unsubscribed in response to an email message divided by the number of delivered emails.

**VIEW-THROUGH REVENUE**
Revenue from donors who made a donation (typically within 30 days) of seeing, but not clicking on, an ad. For example, a supporter who sees a banner ad and later goes directly to the nonprofit’s website to make a gift.

**WEBSITE DONATION PAGE CONVERSION RATE**
Calculated from the number of donations to a participant’s main donation page, divided by the number of unique pageviews of that page. We included only unique pageviews for the one-time donation page, if a separate donation page existed for monthly gifts.

**WEBSITE PAGE LOAD TIME**
The number of seconds before a page appears to be visually complete, as measured by the WebPageTest tool at http://webpagetest.org.

**WEBSITE REVENUE PER VISITOR**
Calculated as the total revenue from one-time online gifts, plus the value of initial monthly gifts, divided by the total number of website visitors for the year. Depending on retention, the long-term value of monthly gifts may be substantially higher.

**WEBSITE VISITORS PER MONTH**
The number of monthly unique visitors to a participant’s main website.
How to Play the Game

Contents
• 1 Benchmarks Study
• 1 Infograph Player’s Manual
• 1 custom d6 (a.k.a a regular six-sided die, for you non-nerds)
• 4 play pieces

2024 M+R Benchmarks is fun for the whole family!*

Get ready to enter the world of nonprofit digital fundraising, advocacy, and marketing with M+R Benchmarks: The Board Game!

Inside you’ll find everything you need to explore the ups and downs, the twists and turns, the chutes and ladders that are shaping email, advertising, mobile messaging, social media, and more.

Spin the wheel, roll the dice, and get ready for Benchmarks 2024!

* Assuming your whole family is super into nonprofit digital programs, and really enjoys looking at data, reviewing charts, and quietly reading analysis. If that sounds like the sort of thing your family is into, we are both concerned and a little jealous.

Step One: Open your Benchmarks Study to the back page to reveal the Official Benchmarks Game Board.

Step Two: Choose a Hero Piece (created from participant answers to the question: who is someone who inspires you to do the world-changing work you do? Check out the list of answers starting on page 7 of the rules booklet)

Step Three: Roll the die, and move your custom Hero Piece that many spaces. Follow the instructions on that space. If you are instructed to move to a different spot, you don’t need to follow those new directions.

If you land on a slide, follow the arrows to your next space.

Winning: The first player to make it to the center of the board wins! But really you got to play a nonprofit data-themed boardgame likely during work hours, so we’re all winners here.