TABLE OF CONTENTS

• Executive Summary
• Demographics
• Economic Sentiment
• Business Impacts
• Status of Office Buildings
• Likelihood of Traveling
• Methodology
• Statistical Notes
• Appendix
DEMOGRAPHICS

• The geographic location of respondents’ organizations are statistically similar to all previous waves.

• Throughout all waves, roughly half of firms report fewer than 50 FTEs. The percentage of firms falling into higher FTE ranges has also remained constant.
  
  • The median number of FTEs in Wave 8 is 31 compared to 29 in Wave 7, 26 in Wave 6, 25 in Waves 5 and 4, 26.5 in Wave 3 and 23 in the first two waves.
  
  • Compared with previous Waves, there are significantly fewer firms in Wave 8 with 11 to 25 FTEs (19% vs. 22%). There are significantly more firms with 51 to 200 FTEs (26% to 22%).
  
  • The largest organization in Wave 8 has 9,500 FTEs. This figure has fluctuated between 11,000 and 7,500 throughout the series.
ECONOMIC SENTIMENT

• Although the vast majority of firms (75%) still feel the condition of the US Economy is worse compared to March 1, sentiment is improving slightly. In addition, most firms report their finances and cash flow are the same or better than before the Pandemic and better than in Wave 7 (late May).
  • Firms with 25 or fewer FTEs are more likely than other firms to say their cash flow (35%) is worse today, however, their views are also improving compared to previous surveys.

• Pessimism about a quick rebound continues to grow, even six months after the Pandemic began.
  • Fewer firms are optimistic about a “return to normal” within six months compared to previous waves (19% now vs. 23% in Wave 7 and 37% in Wave 5).
  • Conversely, a plurality of firms still feel it will take another 12 to 18 months (46% vs. 47% in Wave 7) to return to normal.
BUSINESS IMPACTS

• Signaling a slightly improving situation, fewer firms plan to take additional cost cutting actions in the next 90 days compared to the last survey (66% compared to 73% in Wave 7).
  • Firms with 201 to 500 FTE are more likely to lay-off/eliminate staff positions (28%) than others.
  • Firms with more than 500 FTEs are much more likely to say they will reduce their physical office space (29%) than others.

• Firms with 201 to 500 FTE are more likely to lay-off/eliminate staff positions (28%) than others.
• Firms with more than 500 FTEs are much more likely to say they will reduce their physical office space (29%) than others.

• While 31% of firms say their backlog has increased since the beginning of March, 47% say their backlog has decreased indicating the industry as a whole has been more negatively impacted than positively impacted by the Pandemic.
  • Firms with 51 to 200 FTE are more likely to say their backlog has decreased (52%) compared to others, while firms with more than 500 FTE are more likely to say their backlog has increased (47%).

• The backlog of projects varies widely among firms. While 29% say they have less than 3 months of backlog, 30% have 7 to 12 months of backlog and 13% have more than 12 months. Larger firms have larger backlogs than smaller firms.

• Nearly six out of ten firms (58%) indicate they have experienced Pandemic-related work stoppages. Larger firms are more likely to be affected by stoppages than smaller firms possibly due to their larger client base.

• More firms report work stoppages in commercial (35%) and transportation (35%) markets than other markets. In general, larger firms are more likely to have experienced work stoppages in more markets than smaller firms.
BUSINESS IMPACTS (CONT'D)

- Reflecting the uncertainty in the economy, a large percentage of firms are “not sure” what will happen in each market over the next 12 months. Relatively small percentages think their position will grow in any given market (less than 25%). However, large declines are anticipated in the commercial (43%) and hospitality (39%) markets.
  - More than one-fourth of firms also anticipate declines in the following markets:
    - Public facilities (29%)
    - Transportation (28%)
    - Education (28%)
  - In general, firms with 201 to 500 FTE are anticipating larger declines in many markets compared to other firms.
The median number of office building locations for a firm is two. However, the number of locations is highly dependent upon firm size.

- Median number of office building locations by firm size:
  - 0 to 25 FTE – 1
  - 26 to 50 FTE – 2
  - 51 to 200 FTE – 4
  - 201 to 500 FTE – 14
  - 501+ FTE – 32

The vast majority (90%) of office building locations are open for employees to go to work. Firms with more than 200 FTE are somewhat less likely to have open office building locations.

- Percentage of open office building locations by firm size:
  - 0 to 25 FTE – 90%
  - 26 to 50 FTE – 93%
  - 51 to 200 FTE – 91%
  - 201 to 500 FTE – 78%
  - 501+ FTE – 83%
STATUS OF OFFICE BUILDINGS (CONT’D)

• Despite the vast majority of office buildings being open, an average of 56% of employees are working in these buildings. Larger firms are less likely to have employees working in office buildings.
  • Percentage of employees working in open office building locations by firm size:
    • 0 to 25 FTE – 67%
    • 26 to 50 FTE – 62%
    • 51 to 200 FTE – 43%
    • 201 to 500 FTE – 44%
    • 501+ FTE – 21%

• Among firms with more than one office building location, 71% indicate that HQ makes all decisions regarding the operation of all locations.

• Few firms (7%) have opened office building locations and then closed them again. However, it is much more common among firms with more than 200 FTE (25%).

• Most firms (74%) are being “very flexible” when it comes to accommodating remote working for various reasons. Another 19% say they are being “flexible”. More firms with more than 200 FTE report being “very flexible” (86%).
Most firms are implementing a variety of safety measures in order to safeguard the health of workers. Top among these are maintaining social distancing (89%), allowing staff to work remotely to care for others (84%) or who do not feel safe working in the office (83%).

- Firms with 25 or fewer FTE are less likely to have implemented any of the measures, possibly because there is less need to do so.
LIKELIHOOD OF TRAVELING

• The percentage of firms that will allow air travel has remained the same since Wave 7. However, the percentage who will not allow air travel to meetings has increased. The one exception is for meetings with 10 or fewer attendees, which has stayed the same.

• As with air travel, the percentage of firms that will NOT allow travel by car has increased since Wave 7. The one exception is for meetings with 10 or fewer attendees. However, unlike air travel, fewer firms indicate they will allow travel by car compared to Wave 7.

• Slightly more firms are likely to allow air travel to meet with clients in the next six months than in Wave 7 (64% vs. 60%). However, likelihood of allowing travel to meet with clients by car has remained steady (84% vs. 83%).

  • Although there are no statistically significant differences by firm size when allowing travel by car to in-person client meetings, there are differences when considering air travel. Smaller firms are less likely to allow air travel to client meetings than larger firms:
    • 0 to 25 FTEs = 56% “Definitely/Probably Will
    • 26 to 50 FTEs = 71%
    • 51 to 200 FTEs = 65%
    • 201 to 500 FTEs = 74%
    • 501 or more FTEs = 88%
DEMOGRAPHICS
THE GEOGRAPHIC LOCATION OF RESPONDENTS’ ORGANIZATIONS ARE STATISTICALLY SIMILAR IN ALL WAVES.

- Only the most recent four waves are shown in the graph.

Q2. In which state is your organization headquartered?
Wave 5 - n = 512, Wave 6 n = 492, Wave 7 n = 538, Wave 8 n = 411
Throughout all waves, roughly half of firms report fewer than 50 FTEs. The percentage of firms falling into higher FTE ranges has also remained constant.

The median number of FTEs in Wave 8 is 31 compared to 29 in Wave 7, 26 in Wave 6, 25 in Waves 5 and 4, 26.5 in Wave 3 and 23 in the first two waves.

Compared with previous Waves, there are significantly fewer firms in Wave 8 with 11 to 25 FTEs (19% vs. 22%). There are significantly more firms with 51 to 200 FTEs (26% to 22%).

The largest organization in Wave 8 has 9,500 FTEs. This figure has fluctuated between 11,000 and 7,500 throughout the series.

Throughout this report all questions are reported by firm size and statistically significant differences are noted.

Q3. Including yourself, how many full-time equivalent employees (FTEs) do you have? If you are not sure, please provide your best estimate.

Wave 5 - n = 512, Wave 6 n =492, Wave 7 n =538, Wave 8 n =411
Although the vast majority of firms (75%) still feel the condition of the US economy is worse compared to March 1, sentiment is improving slightly. In addition, most firms report their finances and cash flow are the same or better than pre-pandemic and better than in Wave 7 (late May).

- Only the most recent four waves are shown in the graph.
- As has been the case in previous waves, there is one statistically significant difference by firm size:
  - Firms with 25 or fewer FTEs are more likely than other firms to say their cash flow (35%) is worse today, however, their views are also improving compared to previous surveys.

**Economic Sentiment Today Compared to March 1**

<table>
<thead>
<tr>
<th></th>
<th>Wave 5</th>
<th>Wave 6</th>
<th>Wave 7</th>
<th>Wave 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. economy</td>
<td>9%</td>
<td>12%</td>
<td>13%</td>
<td>13%</td>
</tr>
<tr>
<td>Firm’s overall finances</td>
<td>14%</td>
<td>20%</td>
<td>22%</td>
<td>32%</td>
</tr>
<tr>
<td>Firm’s cash flow</td>
<td>13%</td>
<td>23%</td>
<td>26%</td>
<td>33%</td>
</tr>
</tbody>
</table>

Q4. Compared to March 1, how do you feel about each of the following today? “Not sure” responses omitted from calculations

Wave 5 - n = 510 – 504, Wave 6 - n = 492 – 491, Wave 7 - n = 536 – 535, Wave 8 - n = 411 – 409
PESSIMISM ABOUT A QUICK REBOUND CONTINUES TO GROW, EVEN SIX MONTHS AFTER THE PANDEMIC BEGAN.

• Fewer firms are optimistic about a “return to normal” within six months compared to previous waves (19% now vs. 23% in Wave 7 and 37% in Wave 5).

• Conversely, a plurality of firms still feel it will take another 12 to 18 months (46% vs. 47% in Wave 7) to return to normal.

• There are no statistically significant differences by firm size.

Anticipation of Business Returning to Normal*

* Not asked prior to Wave 5

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BUSINESS IMPACTS
**Additional Cost Cutting/Cash Management Actions Anticipated in Next 90 Days**

<table>
<thead>
<tr>
<th>Action</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed up collection of accounts receivable</td>
<td>33%</td>
</tr>
<tr>
<td>Freeze non-essential purchases</td>
<td>26%</td>
</tr>
<tr>
<td>Freeze salary/pay increases</td>
<td>17%</td>
</tr>
<tr>
<td>Lay-off/eliminate bonuses/incentives</td>
<td>17%</td>
</tr>
<tr>
<td>Lay-off/eliminate staff positions</td>
<td>15%</td>
</tr>
<tr>
<td>Reduce executive salaries/pay</td>
<td>13%</td>
</tr>
<tr>
<td>Implement a hiring freeze</td>
<td>11%</td>
</tr>
<tr>
<td>Reduce employees'/contractors' hours worked</td>
<td>10%</td>
</tr>
<tr>
<td>Reduce physical office space</td>
<td>10%</td>
</tr>
<tr>
<td>Take out/leverage Line of Credit</td>
<td>10%</td>
</tr>
<tr>
<td>Furlough staff positions</td>
<td>8%</td>
</tr>
<tr>
<td>Lay-off/eliminate contractor/temporary positions</td>
<td>7%</td>
</tr>
<tr>
<td>None of the above/Does not apply</td>
<td>34%</td>
</tr>
</tbody>
</table>

Q10. In addition to any measures you have already taken, what additional actions do you anticipate taking in the next 90 days? Select All That Apply

Wave 8 - n = 401

Firms with 201 to 500 FTE are more likely to lay-off/eliminate staff positions (28%) than others.

Firms with more than 500 FTEs are much more likely to say they will reduce their physical office space (29%) than others.

5% or fewer of firms plan to take the following actions:
- Slow payment of accounts payable
- Reduce staff salaries/pay
- Furlough contractor/temporary positions
- Suspend or eliminate retirement benefit contributions (401k, pension, etc.)
- Take out a loan (not including the Paycheck Protection Program from the SBA)
- Permanently close office(s)
- Getting rid of physical space all together
- Pause/defer stock buy-back

*Question asked in Wave 7 was worded slightly differently so direct comparisons are not available.*

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WHILE 31% OF FIRMS SAY THEIR BACKLOG HAS INCREASED SINCE THE BEGINNING OF MARCH, 47% SAY THEIR BACKLOG HAS DECREASED INDICATING THE INDUSTRY AS A WHOLE HAS BEEN MORE NEGATIVELY IMPACTED THAN POSITIVELY IMPACTED BY THE PANDEMIC.

- Firms with 51 to 200 FTE are more likely to say their backlog has decreased (52%) compared to others, while firms with more than 500 FTE are more likely to say their backlog has increased (47%).
THE BACKLOG OF PROJECTS VARIES WIDELY AMONG FIRMS. WHILE 29% SAY THEY HAVE LESS THAN 3 MONTHS OF BACKLOG, 30% HAVE 7 TO 12 MONTHS OF BACKLOG AND 13% HAVE MORE THAN 12 MONTHS. LARGER FIRMS HAVE LARGER BACKLOGS THAN SMALLER FIRMS.

- Backlog increases as the size of firms increase. The median backlog (in months) by firm size is:
  - 0 to 25 FTE – 3.5
  - 26 to 50 FTE – 8
  - 51 to 200 FTE – 8
  - 201 to 500 FTE – 11
  - 501+ FTE – 10

Months of Backlog
Median = 6 Months

Q6. Assuming your firm wins no new projects, how many months of backlog does your firm have?
Wave 8 - n = 405
NEARLY SIX OUT OF TEN FIRMS (58%) INDICATE THEY HAVE EXPERIENCED PANDEMIC-RELATED WORK STOPPAGES. LARGER FIRMS ARE MORE LIKELY TO BE AFFECTED BY STOPPAGES THAN SMALLER FIRMS POSSIBLY DUE TO THEIR LARGER CLIENT BASE.

- Work stoppage incidence by firm size:
  - 0 to 25 FTE - 48%
  - 26 to 50 FTE - 50%
  - 51 to 200 FTE - 72%
  - 201 to 500 FTE - 84%
  - 501+ FTE - 88%

Q7. Have you been asked to stop work on any projects due to the Covid-19 pandemic?
Wave 8 - n = 409
More firms report work stoppages in commercial (35%) and transportation (35%) markets than other markets.

- Among firms experiencing stoppages -

- In general, larger firms are more likely to have experienced work stoppages in more markets than smaller firms. For example, 26% of firms with 25 or fewer FTEs experienced a work stoppage in transportation compared to 63% of firms with 201 to 500 FTE.

- The “other” markets mentioned are mostly aviation-related.

Q8. In which of the following markets have you had projects cancelled or put on hold due to the COVID-19 pandemic? Select All That Apply

Wave 8 - n = 237
Reflecting the uncertainty in the economy, a large percentage of firms are "not sure" what will happen in each market over the next 12 months. Relatively small percentages think their position will grow in any given market (less than 25%). However, large declines are anticipated in the commercial (43%) and hospitality (39%) markets.

- More than one-fourth of firms also anticipate declines in the following markets:
  - Public facilities (29%)
  - Transportation (28%)
  - Education (28%)

- In general, firms with 201 to 500 FTE are anticipating larger declines in many markets compared to other firms.

Q9. For each market listed below, please indicate if you expect your firm's position in the market to grow, decline, or remain steady over the next 12 months.

Wave 8 - n = 358 - 301

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THE MEDIAN NUMBER OF OFFICE BUILDING LOCATIONS FOR A FIRM IS TWO. HOWEVER, THE NUMBER OF LOCATIONS IS HIGHLY DEPENDENT UPON FIRM SIZE.

Q11. How many office building locations does your firm currently have in the US? If your firm only operates from residential locations, please enter “0”.

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THE VAST MAJORITY (90%) OF OFFICE BUILDING LOCATIONS ARE OPEN FOR EMPLOYEES TO GO TO WORK. FIRMS WITH MORE THAN 200 FTE ARE SOMEWHAT LESS LIKELY TO HAVE OPEN OFFICE BUILDING LOCATIONS.

Percentage of open office building locations by firm size:
- 0 to 25 FTE - 90%
- 26 to 50 FTE - 93%
- 51 to 200 FTE - 91%
- 201 to 500 FTE - 78%
- 501+ FTE - 83%

Q12. How many of your office building locations are open for employees to go to work? Wave 8 - n = 382

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DESPITE THE VAST MAJORITY OF OFFICE BUILDINGS BEING OPEN, AN AVERAGE OF 56% OF EMPLOYEES ARE WORKING IN THESE BUILDINGS. LARGER FIRMS ARE LESS LIKELY TO HAVE EMPLOYEES WORKING IN OFFICE BUILDINGS.

- Among Firms With Open Office Building Locations -

Percentage of Employees Working in Office Building Locations
Average = 56%

- Percentage of employees working in open office building locations by firm size:
  - 0 to 25 FTE - 67%
  - 26 to 50 FTE - 62%
  - 51 to 200 FTE - 43%
  - 201 to 500 FTE - 44%
  - 501+ FTE - 21%

Q13. What percentage of your employees are working from your open office building location(s)?
Wave 8 - n = 355

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AMONG FIRMS WITH MORE THAN ONE OFFICE BUILDING LOCATION, 71% INDICATE THAT HQ MAKES ALL DECISIONS REGARDING THE OPERATION OF ALL LOCATIONS.

• “Other” responses provided indicate that HQ and branches make operating decisions in consultation together. This is more common among firms with at least 201 FTE.

Q14. Are decisions and policies regarding the operation of each branch location being made by HQ or at the branch level? Wave 8 - n = 205
FEW FIRMS (7%) HAVE OPENED OFFICE BUILDING LOCATIONS AND THEN CLOSED THEM AGAIN. HOWEVER, IT IS MUCH MORE COMMON AMONG FIRMS WITH MORE THAN 200 FTE.

- Incidence of opening and re-closing office building locations by firm size:
  - 0 to 25 FTE - 5%
  - 26 to 50 FTE - 3%
  - 51 to 200 FTE - 6%
  - 201 to 500 FTE - 26%
  - 501+ FTE - 24%

Q16. Have you opened any office building locations for staff to work and then had to close the office again?
Wave 8 - n = 379
MOST FIRMS (74%) ARE BEING “VERY FLEXIBLE” WHEN IT COMES TO ACCOMMODATING REMOTE WORKING FOR VARIOUS REASONS. ANOTHER 19% SAY THEY ARE BEING “FLEXIBLE”. FIRMS WITH MORE THAN 200 FTE REPORT BEING THE MOST FLEXIBLE.

- Percentage of firms being “very flexible” by firm size:
  - 0 to 25 FTE - 73%
  - 26 to 50 FTE - 71%
  - 51 to 200 FTE - 75%
  - 201 to 500 FTE - 84%
  - 501+ FTE - 88%

Q17. How flexible are you being with staff working remotely due to a personal health situation, children in school at home, childcare, elder care, mass transit, etc.?

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MOST FIRMS ARE IMPLEMENTING A VARIETY OF SAFETY MEASURES IN ORDER TO SAFEGUARD THE HEALTH OF WORKERS. TOP AMONG THESE ARE MAINTAINING SOCIAL DISTANCING (89%), ALLOWING STAFF TO WORK REMOTELY TO CARE FOR OTHERS (84%) OR WHO DO NOT FEEL SAFE WORKING IN THE OFFICE (83%).

- Similar questions were asked in Waves 5 and 6 with similar results.
- Firms with 25 or fewer FTE are less likely to have implemented any of the measures, possibly because there is less need to do so.

Q15. Which of the following safety measures have you implemented for your office building location(s)? Select All That Apply

Wave 8 - n = 378

- Maintaining social distancing (89%)
- Allowing staff to work remotely in order to care for others (84%)
- Allowing staff to work remotely who may not feel safe working in the office (83%)
- Following any CDC/government recommendations for operating (81%)
- Allowing “at-risk” workers to continue working remotely, if necessary (77%)
- Continue virtual meetings, even for those in the office (71%)
- Limiting the number of staff who can gather together at one time (64%)
OTHER SAFETY MEASURES FIRMS HAVE IMPLEMENTED

- Having some staff work remotely and some staff work in the office: 48%
- Deep cleaning the office on a daily/weekly basis: 46%
- Closing the office again if anyone tests positive for COVID-19: 35%
- Taking the temperature of workers before they enter the office each day: 32%
- Rotating staff who come to the office so that everyone has some time in the office: 25%
- Closing the office again if anyone develops COVID-19 symptoms: 25%
- Testing staff for exposure to COVID-19 before allowing them to work in the office: 11%

Q15. Which of the following safety measures have you implemented for your office building location(s)? Select All That Apply

Wave 8 - n = 378
LIKELIHOOD OF TRAVELING
THE PERCENTAGE OF FIRMS THAT WILL ALLOW AIR TRAVEL HAS REMAINED THE SAME SINCE WAVE 7. HOWEVER, THE PERCENTAGE WHO WILL NOT ALLOW AIR TRAVEL TO MEETINGS HAS INCREASED. THE ONE EXCEPTION IS FOR MEETINGS WITH 10 OR FEWER ATTENDEES.

- There are no meaningful, statistically significant differences by firm size.

<table>
<thead>
<tr>
<th>Wave</th>
<th>With more than 100 attendees</th>
<th>With between 51 and 100 attendees</th>
<th>With between 21 and 50 attendees</th>
<th>With between 11 and 20 attendees</th>
<th>With 10 or fewer attendees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave 7</td>
<td>71%</td>
<td>66%</td>
<td>58%</td>
<td>44%</td>
<td>32%</td>
</tr>
<tr>
<td>Wave 8</td>
<td>77%</td>
<td>72%</td>
<td>62%</td>
<td>49%</td>
<td>31%</td>
</tr>
</tbody>
</table>

Q18. How likely is your firm to allow the following types of air travel in the next six months?

Wave 7 - n = 513 – 517, Wave 8 - n = 392 - 390

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AS WITH AIR TRAVEL, THE PERCENTAGE OF FIRMS THAT WILL NOT ALLOW TRAVEL BY CAR HAS INCREASED SINCE WAVE 7. THE ONE EXCEPTION IS FOR MEETINGS WITH 10 OR FEWER ATTENDEES. HOWEVER, UNLIKE AIR TRAVEL, FEWER FIRMS INDICATE THEY WILL ALLOW TRAVEL BY CAR COMPARED TO WAVE 7.

- There are no meaningful, statistically significant differences by firm size.

### Likelihood of Allowing Car Travel in Next Six Months to Conferences / Meetings / Events

<table>
<thead>
<tr>
<th>Attendance Range</th>
<th>Wave 7</th>
<th>Wave 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>With more than 100 attendees</td>
<td>60%</td>
<td>67%</td>
</tr>
<tr>
<td>With between 51 and 100 attendees</td>
<td>55%</td>
<td>63%</td>
</tr>
<tr>
<td>With between 21 and 50 attendees</td>
<td>43%</td>
<td>51%</td>
</tr>
<tr>
<td>With between 11 and 20 attendees</td>
<td>24%</td>
<td>30%</td>
</tr>
<tr>
<td>With 10 or fewer attendees</td>
<td>12%</td>
<td>13%</td>
</tr>
</tbody>
</table>

Q19. How likely is your firm to allow the following types of travel by car in the next six months?

Wave 7 - n = 511 - 518, Wave 7 - n = 387 - 384

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Slightly more firms are likely to allow air travel to meet with clients in the next six months than in Wave 7 (64% vs. 60%). However, likelihood of allowing travel to meet with clients by car has remained steady (84% vs. 83%).

Although there are no statistically significant differences by firm size when allowing travel by car to in-person client meetings, there are differences when considering air travel. Smaller firms are less likely to allow air travel to client meetings than larger firms:

- 0 to 25 FTEs = 56% “Definitely/Probably Will
- 26 to 50 FTEs = 71%
- 51 to 200 FTEs = 65%
- 201 to 500 FTEs = 74%
- 501 or more FTEs = 88%
THE METHODOLOGY – WAVE 1

• The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.

• Data collection occurred on March 17 and 18, 2020.

• A total of 3,456 invitations were emailed, although 294 bounced and 17 opted-out, resulting in a total of 3,145 potential respondents.

• Individuals who did not respond to the first email were sent one follow-up reminder.

• In all, 794 individuals responded to the email invitations for an overall response rate of 25%.

• Individuals could respond using a laptop/desktop computer, tablet or smartphone; 12% of respondents completed the survey using a mobile device.

• Throughout the report for Wave 1 meaningful, statistically significant differences are noted by geographic region.
METHODOLOGY – WAVE 2

• The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.

• Data collection occurred on March 24 and 25, 2020.

• A total of 3,438 invitations were emailed, although 298 bounced and 20 opted-out, resulting in a total of 3,120 potential respondents.

• Individuals who did not respond to the first email were sent one follow-up reminder.

• In all, 738 individuals responded to the email invitations for an overall response rate of 24%.

• Individuals could respond using a laptop/desktop computer, tablet or smartphone; 11% of respondents completed the survey using a mobile device.

• Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
METHODOLOGY – WAVE 3

The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.

- Data collection occurred on March 31 and April 1, 2020.
- A total of 3,417 invitations were emailed, although 298 bounced and 9 opted-out, resulting in a total of 3,110 potential respondents.
- Individuals who did not respond to the first email were sent one follow-up reminder.
- In all, 610 individuals responded to the email invitations for an overall response rate of 20%.

Individuals could respond using a laptop/desktop computer, tablet or smartphone; 10% of respondents completed the survey using a mobile device.

Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
METHODOLOGY – WAVE 4

- The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.
- Data collection occurred on April 7 and 8, 2020.
- A total of 3,407 invitations were emailed, although 291 bounced and 9 opted-out, resulting in a total of 3,107 potential respondents.
- Individuals who did not respond to the first email were sent one follow-up reminder.
- In all, 566 individuals responded to the email invitations for an overall response rate of 18%.
- Individuals could respond using a laptop/desktop computer, tablet or smartphone; 10% of respondents completed the survey using a mobile device.
- Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
METHODOLOGY – WAVE 5

- The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.
- Data collection occurred on April 21 and 22, 2020.
- A total of 3,395 invitations were emailed, although 301 bounced and 11 opted-out, resulting in a total of 3,083 potential respondents.
- Individuals who did not respond to the first email were sent one follow-up reminder.
- In all, 512 individuals responded to the email invitations for an overall response rate of 17%.
- Individuals could respond using a laptop/desktop computer, tablet or smartphone; 9% of respondents completed the survey using a mobile device.
- Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.

Data collection occurred on May 5 and 6, 2020.

A total of 3,384 invitations were emailed, although 305 bounced and 8 opted-out, resulting in a total of 3,071 potential respondents.

Individuals who did not respond to the first email were sent one follow-up reminder.

In all, 492 individuals responded to the email invitations for an overall response rate of 16%.

Individuals could respond using a laptop/desktop computer, tablet or smartphone; 10% of respondents completed the survey using a mobile device.

Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
METHODOLOGY – WAVE 7

- The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.
- Data collection occurred between May 27 and 29, 2020.
- A total of 3,376 invitations were emailed, although 311 bounced and 8 opted-out, resulting in a total of 3,057 potential respondents.
- Individuals who did not respond to the first email were sent a follow-up reminder. Those who did not respond to the reminder email were sent a second reminder email.
- In all, 538 individuals responded to the email invitations for an overall response rate of 18%.
- Individuals could respond using a laptop/desktop computer, tablet or smartphone; 8% of respondents completed the survey using a mobile device.
- Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
METHODOLOGY – WAVE 8

• The Institute for Association and Nonprofit Research (IFANR) invited individuals from among the database list of member companies provided by the American Council of Engineering Companies (ACEC) to participate in this survey. One invitation was sent per member company.

• Data collection occurred between September 15 and 17, 2020.

• A total of 3,388 invitations were emailed, although 297 bounced and 13 opted-out, resulting in a total of 3,078 potential respondents.

• Individuals who did not respond to the first email were sent a follow-up reminder. Those who did not respond to the reminder email were sent a second reminder email.

• In all, 411 individuals responded to the email invitations for an overall response rate of 13%.

• Individuals could respond using a laptop/desktop computer, tablet or smartphone; 8% of respondents completed the survey using a mobile device.

• Throughout this report meaningful, statistically significant differences are noted by number of FTEs.
Statistically significant differences are evaluated at a 95% confidence interval (for a description of tests used, please see the Appendix).

There is no margin of sampling error as this was a census of all individuals in the ACEC database.

Although every effort was taken to minimize survey bias, there is no way to completely eliminate all sources of potential bias. Sources of potential bias include, but are not limited to, the following:

- Non-response bias
- Confounding bias
- Question wording bias
- Question order bias
- Habituation
- Sponsor bias
- Confirmation bias
TESTS OF SIGNIFICANCE FOR MEANS

**F-test**
When the mean is displayed for a row variable, MarketSight first runs an Analysis of Variance (ANOVA) using an F-test. Doing so tests the hypothesis that the means of multiple normally distributed populations, all having the same variance, are equal.

MarketSight tests whether or not the row variable’s means are equal to one another for all columns in the crosstab. Rejecting the test hypothesis implies that at least one of the column means is significantly different from the others.

**Fisher's Least Significant Difference (LSD) test**
If the statistics option to “Correct for Type I errors in all comparisons” is disabled, MarketSight will run Fisher’s LSD test for both Pairwise tests and Contrast tests of means. MarketSight only runs Fisher’s LSD test if the ANOVA F-test first rejects the null hypothesis that all column means are equal to one another.

Fisher’s LSD test is a relatively powerful test because it uses the pooled variance estimate from the F-test, thus taking advantage of the increased sample size of all columns in the crosstab. Pooling the variance is valid because MarketSight explicitly tests for equality of variance among all columns prior to running the associated F-test.

Although the test is more powerful than either the Tukey HSD or Scheffé tests, it is more susceptible to Type I error when running multiple simultaneous tests.
**Scheffé test**
If the statistics option to “Correct for Type I errors in all comparisons” is enabled, MarketSight will run the Scheffé test for Contrast tests of means. MarketSight only runs the Scheffé test if the ANOVA F-test first rejects the null hypothesis that all column means are equal to one another.

The Scheffé test is a conservative test for running multiple Contrast tests of Means which controls the overall Type I error rate for all possible contrasts based on the selected Confidence Level.

**Tukey-Kramer tests**
MarketSight will run Tukey-Kramer test for Pairwise tests of means. MarketSight only runs Tukey-Kramer test if the ANOVA F-test first rejects the null hypothesis that all column means are equal to one another.

Tukey-Kramer test is a conservative test for running multiple Pairwise comparisons of Means. It controls the overall Type I error rate across a number of related Pairwise tests based on the selected Confidence Level.
TESTS OF SIGNIFICANCE FOR PROPORTIONS

Chi-squared
When a Row Variable displays the Column % or Count option for individual Values, MarketSight runs a Chi-squared test. This test examines whether there is a relationship between the Column Variable(s) and the Row Variable.

Chi-squared tests involve a comparison of “actual” cell counts to “expected” cell counts in a crosstab.

The expected count for each cell is derived from a Row Variable’s actual counts as follows: multiply the cell’s row total by its column total, then divide by the sum total of all observations.

If the actual cell counts for one or more cells differ materially from their expected counts, the Chi-squared test may produce a statistically significant result which implies there is a relationship between the Column Variable(s) and the Row Variable.

A modified version of a Chi-Squared test is run for Multiple Response Variables.
Fisher’s Exact
For 2x2 crosstabs with small sample sizes, the Chi-squared test may be unreliable. Therefore, MarketSight runs an alternate test, Fisher’s Exact Test, if more than 20% of the cells in a 2x2 cross-tab have an expected cell count less than 5, or if any cells in a 2x2 cross-tab have an expected cell count less than 1.

Fisher’s Exact Test calculates the true probability of observing a particular set of actual cell counts in a 2 x 2 crosstab, assuming that row and column totals are held constant.

Fisher’s Exact Test is not run for Multiple Response Variables.

z-test
MarketSight runs Z-tests for both Contrast and Pairwise tests of Column Proportions. A Z-test is used to test for a difference between two column proportions. The column proportions involved in the test are the cell counts divided by their respective column totals.

A Z-test is only run when the cells being compared have actual counts greater or equal to 5 and the column sample size minus the actual cell counts is greater than or equal to 5. If these data sufficiency conditions are not met, MarketSight runs Fisher’s Exact Test instead.

A modified version of a Z-test is run for Multiple Response Variables.
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