Introduction

This document is intended to provide supplementary information to stakeholders of Jacobs Engineering Group Inc. (Jacobs or the Company) regarding our Environmental, Social, and Governance (ESG) performance. In addition to the information herein, we strongly encourage review of additional company materials for a more comprehensive view of our ESG commitments and performance, including but not limited to our:

- Investor Relations ESG microsite
- 2022 Investor Roadshow materials
- PlanBeyond 2.0™ Sustainability Strategy
- 2021 ESG Presentation
- Sustainability webpage
- 2020 Climate Action Plan
- Climate Risk Assessment FY21 (TCFD aligned)
- 2021 CDP Submission
- Approved Science-Based Targets
- 2021 Integrated Annual Report
- FY21 10-K Report
- 2022 Proxy Statement

This document is an annual update to our reporting and reflects activity through fiscal year 2021 (FY21). We may provide periodic updates as stakeholder ESG data requirements change.

Document History and Status

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>March 3, 2022</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
## Contents

**Introduction** ......................................................................................................................................................... i

**GENERAL** ................................................................................................................................................................. 1

- **GEN.1** Jacobs ESG Reporting .................................................................................................................................. 1
- **GEN.2** External Assurances and Verification .............................................................................................................. 1
- **GEN.3** General Information ...................................................................................................................................... 2
- **GEN.4** Services and Markets ....................................................................................................................................... 2
- **GEN.5** External Engagement ..................................................................................................................................... 2

**ENVIRONMENTAL** ..................................................................................................................................................... 3

- **ENV.1** Introduction .................................................................................................................................................. 3
- **ENV.2** Environmental Reporting ................................................................................................................................ 3
- **ENV.3** Greenhouse Gas Emissions ............................................................................................................................. 3
- **ENV.4** Greenhouse Gas Emissions - Scope 1 (Direct) .................................................................................................... 6
- **ENV.5** Greenhouse Gas Emissions - Scope 2 (Indirect) .................................................................................................. 6
- **ENV.6** Greenhouse Gas Emissions - Scope 3 .................................................................................................................. 8
- **ENV.7** GHG Emissions Intensity Metrics ...................................................................................................................... 9
- **ENV.8** Renewable Electricity and Carbon Offsets ....................................................................................................... 10
- **ENV.9** Energy Consumption and Energy Intensity Metrics .......................................................................................... 11
- **ENV.10** Water Consumption ..................................................................................................................................... 12
- **ENV.11** Biodiversity and Natural Capital .................................................................................................................... 12
- **ENV.12** Waste ............................................................................................................................................................ 13
- **ENV.13** Hazardous Waste ......................................................................................................................................... 13
- **ENV.14** Environmental Management System (EMS) ................................................................................................ 14
- **ENV.15** Climate Change ............................................................................................................................................ 14
- **ENV.16** Carbon Pricing ............................................................................................................................................. 15
- **ENV.17** Low-Carbon Transition Plan, Products & Services .......................................................................................... 16
- **ENV.18** Environmental Impact in Project Design and Delivery .................................................................................. 17

**SOCIAL** ........................................................................................................................................................................ 19

- **SOC.1** Introduction ..................................................................................................................................................... 19
- **SOC.2** Employee Engagement ................................................................................................................................... 19
- **SOC.3** Inclusion and Diversity - Strategy .................................................................................................................... 20
- **SOC.4** Inclusion and Diversity - Workforce Metrics .................................................................................................. 22
- **SOC.5** Pay Equity and Pay Gap ................................................................................................................................... 24
- **SOC.6** Collective Bargaining ....................................................................................................................................... 25
- **SOC.7** Benefits and Work-Life Balance ....................................................................................................................... 25
FY21 ESG Data Disclosures

SOC.8 Hiring and Retention .................................................................................................................. 27
SOC.9 Training and Development ........................................................................................................ 27
SOC.10 Human Rights .......................................................................................................................... 28
SOC.11 Community Investment ........................................................................................................... 29
SOC.12 Health, Safety, Environment, and Wellbeing - Management .................................................... 31
SOC.13 HSE - Products and Services .................................................................................................... 39
SOC.14 Health and Safety - Metrics ...................................................................................................... 40

GOVERNANCE ....................................................................................................................................... 42
GOV.1 Values, Ethics and Code of Conduct .......................................................................................... 42
GOV.2 Supply Chain ........................................................................................................................... 43
GOV.3 Board Structure ........................................................................................................................ 44
GOV.4 Board Composition and Diversity ........................................................................................... 44
GOV.5 Board Nominations and Conflict of Interest ........................................................................... 45
GOV.6 Board Roles and Effectiveness .................................................................................................. 45
GOV.7 Remuneration ............................................................................................................................ 46
GOV.8 Management Incentives (Non-Financial Metrics) ..................................................................... 46
GOV.9 Stakeholders, Materiality and Sustainability Strategy ................................................................. 46
GOV.10 ESG Governance .................................................................................................................. 48
GOV.11 Risk Governance .................................................................................................................... 49
GOV.12 Corruption ............................................................................................................................... 50
GOV.13 Cybersecurity & Data Privacy .................................................................................................. 50

SUSTAINABILITY ACCOUNTING STANDARDS BOARD (SASB) ......................................................... 52
SASB.1 Professional & Commercial Services (PRO) .............................................................................. 52
SASB.2 Engineering & Construction Services (E&C) ......................................................................... 53

Tables
Table 1. Science-based Target Progress ............................................................................................... 5
Table 2. DGHG Scope 1 Emissions ........................................................................................................ 6
Table 3. IGHG Scope 2 Emissions ........................................................................................................ 7
Table 4. Renewable Energy by Region ................................................................................................. 7
Table 5. Scope 3 Indirect GHG Emission Estimates .............................................................................. 8
Table 6. GHG Intensity Metrics ............................................................................................................ 10
Table 7. Annual Renewable Electricity and Carbon Offset Purchases .................................................. 10
Table 8. Energy Consumption ............................................................................................................ 11
Table 9. Energy Intensity ..................................................................................................................... 11
Table 10. Water Consumption...................................................................................................................................................... 12
Table 11. Waste Disposed.............................................................................................................................................................. 13
Table 12. Hazardous Waste Generation................................................................................................................................... 13
Table 13. Employee Engagement............................................................................................................................................... 20
Table 14. Workforce Composition by Geography......................................................................................................................... 22
Table 15. Gender Diversity by Management Level (Global)............................................................................................................... 22
Table 16. Gender Diversity by Management Level and Job Type (Global)......................................................................................... 23
Table 17. Racial/Ethnic Diversity (US Only).................................................................................................................................... 23
Table 18. Racial/Ethnic Diversity by Management Level (US Only).................................................................................................. 23
Table 19. Diversity by Age Group (Global).................................................................................................................................. 24
Table 20. Average Employee Age by Gender (Global)..................................................................................................................... 24
Table 21. Distribution of Gender by Age Group (Global)................................................................................................................ 24
Table 22. Employee Turnover (Global)........................................................................................................................................ 27
Table 23. Hiring (Global)................................................................................................................................................................ 27
Table 24. Training and Development Metrics.......................................................................................................................... 28
Table 25. Contributions Via Collectively Platform.......................................................................................................................... 31
Table 26. Contributions Summary by Type of Contribution........................................................................................................... 31
Table 27. Fatalities........................................................................................................................................................................... 40
Table 28. Total Recordable Incident Rates.................................................................................................................................. 40
Table 29. Contractor Total Recordable Incident Rates..................................................................................................................... 40
Table 30. Lost-time Injury Frequency Rate..................................................................................................................................... 41
Table 31. Contractor Lost-time Injury Frequency Rate.................................................................................................................... 41
Table 32. Occupational Illness Frequency Rate.............................................................................................................................. 41
Table 33. Compensation.................................................................................................................................................................. 46
Table 34. Sustainability Disclosure Topics and Accounting Metrics (PRO)..................................................................................... 52
Table 35. Activity Metrics (PRO).................................................................................................................................................... 53
Table 36. Sustainability Disclosure Topics and Accounting Metrics (E&C).................................................................................. 53

Figures
Figure 1. Renewable Electricity by Region (MWh)......................................................................................................................... 8
Figure 2. Sustainability Priorities Matrix....................................................................................................................................... 47
Figure 3. PlanBeyond 2.0 Sustainable Business Objectives ......................................................................................................... 48
Figure 4. ESG Governance Structure.......................................................................................................................................... 49
GENERAL

GEN.1 Jacobs ESG Reporting

Jacobs has reported on a wide range of Environmental, Social, and Governance (ESG) issues through our annual ESG Disclosures since 2019. We have also reported on ESG issues via our Integrated Annual Report, Form 10-K, Proxy Statement, and other public materials. This report is focused on our priority ESG data that we believe is the most relevant to our business and important to our stakeholders.

This report is aligned to the Sustainability Accounting Standards Board (SASB) framework and informed by Global Reporting Initiative (GRI) standards. Annually, we disclose to CDP (formerly the Carbon Disclosure Project) and the S&P Global Corporate Sustainability Assessment, (CSA), which is the basis for the S&P Global ESG Score and a key factor for inclusion in the Dow Jones Sustainability Indices. We disclose our climate risk data in line with the Task Force on Climate-related Financial Disclosures (TCFD) recommendations. We also regularly engage with leading ESG rating and ranking organizations to review and improve the accuracy of their data regarding our ESG performance.

We understand and champion the increasing appetite for ESG metrics and transparency. We take a pragmatic approach to our disclosures, focusing on what is material, what is a risk or opportunity, and what makes sense for our business. We look forward to a consistent, industry-wide reporting framework that serves the investor community and reduces reliance on lagging indicators—allowing companies to be more efficient and focused on improving ESG performance.

This document covers activities in fiscal year 2021 (FY21) for Jacobs from October 3, 2020, to October 1, 2021. Our FY20 report was released in January of 2021 and was last updated in July 2021. Jacobs meets current Securities and Exchange Commission (SEC) climate change related disclosure obligations in our Annual Report on Form 10-K. Jacobs will release an ESG disclosure document annually and will make periodic updates as required by new SEC rules and regulations and as additional information is obtained or to fulfill stakeholder requests for disclosures.

On March 3, 2021, Jacobs announced it had taken a 65% stake in PA Consulting. Because we use an operational control approach as the boundary for our ESG and greenhouse gas (GHG) reporting, this strategic partnership is outside of our reporting boundary given that we do not have operational control over PA Consulting. We also recently announced the acquisition of BlackLynx, Inc. (November 2021) and Street Light Data, Inc. (February 2022). These acquisitions are not included in this report because they were consummated in FY22.

For questions regarding this document, please contact: investor.relations@jacobs.com.

GEN.2 External Assurances and Verification

This document has gone through internal review by subject matter experts, legal experts, and internal auditors to ensure accuracy of the contents as of the time of publication, but only our GHG emissions data reported here was externally verified. This document and the data within should be considered unaudited. Certain information reported herein contains estimates or is based on assumptions. Furthermore, forward-looking information in the report, including our goals, plans, and expectations, involve risks and uncertainties that may result in our not achieving goals or cause actual results to differ materially from those expressed or implied. Our FY21 Form 10-K (pp. 21–46) contains a discussion of some of the risks and uncertainties that could cause our actual results to differ from our plans and expectations.

Our FY21 GHG emissions were externally verified by a third party, Cameron-Cole, LLC. on February 24, 2022. Our verification statements are published on the Jacobs Investor Relations ESG microsite.
GEN.3 General Information

Jacobs Engineering Group Inc. is a publicly held corporation, incorporated in the State of Delaware. Jacobs shares trade on the New York Stock Exchange (Ticker: J). Jacobs is headquartered in Dallas, Texas (TX): 1999 Bryan Street, Suite 1200, Dallas, TX 75201.

Exhibit 21 to our FY21 Form10-K contains a list of all of Jacobs’ material subsidiaries.

GEN.4 Services and Markets

Jacobs provides services in two lines of business (LOB): Critical Mission Solutions (CMS) and People & Places Solutions (P&PS), and holds a majority investment in PA Consulting, which are also the Company’s financial reportable segments. As stated in GEN.1 Jacobs ESG Reporting, PA Consulting is excluded from our ESG and GHG reporting. Detailed descriptions of the LOBs can be found in our FY21 Form 10-K (pp. 11–15). Jacobs’ operations are located primarily in North America, Europe, Middle East, and Asia Pacific, with detailed locations available on Jacobs.com.

For FY21, Jacobs had revenues of $14.1 billion and approximately 55,000 people worldwide, including a contingent workforce of approximately 3,000 people. Excluding PA Consulting, Jacobs had FY21 revenues of $13.5 billion. Detailed financial information is included in our FY21 Form 10-K.

GEN.5 External Engagement

Jacobs is involved in various external organizations and initiatives dedicated to advancing our ESG and sustainability priorities, including but not limited to:

- United Nations (U.N) Global Compact (Participant level)
- U.N. Global Compact Chief Financial Officer (CFO) Task Force for the Sustainable Development Goals (Founding Member)
- U.N. Global Compact Young Sustainable Development Goal (SDG) Innovators Program
- World Economic Forum Infrastructure and Urban Development Governors Committee
- World Economic Forum Alliance of Chief Executive Officer (CEO) Climate Leaders
- Science Based Targets Initiative (SBTi)—Business Ambition for 1.5°C
- U.S. Environmental Protection Agency (EPA) Green Power Partnership
- GreenBiz
- Business in the Community United Kingdom (U.K.) Net Zero Taskforce
- World Environment Center
- BSR (Businesses for Social Responsibility)
- Environmental Analyst—Sustainable Delivery Group
- Task Force on Climate-Related Financial Disclosures (TCFD) Supporter
- CDP Supply Chain Member
- Pledge to Net Zero Alliance
- Catalyst CEO Champions for Change
ENVIRONMENTAL

ENV.1 Introduction

As a recognized global leader in environmental and sustainability professional services, Jacobs holds environmental protection as a core value, as expressed in the Jacobs Global Environmental Management Commitment Statement and as the cornerstone of our PlanBeyond™ Sustainability and BeyondZero™ Health, Safety and Environment (HSE) strategies.

Our newly established Office of Global Climate Response & ESG was established in October 2021 and reports to our President and Chief Operations Officer (COO), Bob Pragada. The new Office acts as a connecting point for Jacobs’ go-to-market solutions within the framework of energy transition, decarbonization, adaptation, resilience, and natural resource stewardship, along with ESG advisory.

Globally, in FY20 and FY21 we achieved 100% renewable electricity for our operations and carbon neutrality for our operations and business travel, as further described under ENV.3 Greenhouse Gas Emissions. We are committed to continuing these achievements.

ENV.2 Environmental Reporting

We report on environmental issues and Key Performance Indicators (KPIs) in the public domain and provide targets linked to these indicators. All environmental indicators reported in this document, unless otherwise noted, cover 100% of Jacobs’ business locations. Carbon emissions were third-party verified for all years reported. Other relevant information is available in our Integrated Annual Report, PlanBeyond 2.0 global sustainability strategy, and Environmental Performance Reports for locations certified to ISO14001.

ENV.3 Greenhouse Gas Emissions

Our deep commitment to environmental protection and addressing the climate crisis has led to ambitious climate commitments. In Jacobs’ first Climate Action Plan, published in April 2020, we committed to the following:

1. 100% renewable energy for our operations in 2020.
3. Carbon negative for our operations and business travel by 2030.

In FY22 we will be releasing an updated Climate Action Plan to recognize new definitions of net zero and commit to long term absolute GHG emissions reductions. This plan will be available on the Jacobs Investor Relations ESG microsite.

Starting in 2020, we achieved 100% renewable electricity for our operations and carbon neutrality¹ for our operations and business travel, and we continue to maintain these commitments. We did this by reducing carbon consumption and neutralizing the remaining carbon impact by purchasing renewable energy certificates and carbon offsets. Our 2020 climate commitments were a major milestone in Jacobs’ drive to help address the climate crisis. However, in keeping with our core value of “We Aim Higher” and continually evolving guidance and best practices for climate response, we have revised our Climate Action Plan and targets.

Joining over 300 companies worldwide in November 2020, Jacobs became a signatory to the U.N. Business Ambition for 1.5°C, an urgent request for action from the global coalition of U.N. agencies, business, and industry leaders, calling on businesses to set ambitious science-based emissions reduction targets aligned with limiting global temperature rise to 1.5°C above pre-industrial levels.

¹ Carbon neutrality demonstrated through the PAS 2060:2014 global standard.
In conjunction therewith, we adopted science-based carbon-reduction targets. The SBTi then approved the following near-term targets on December 7, 2020 from our Climate Action Plan first released in April 2020:

- We commit to a 50% reduction in absolute scope 1 and 2 GHG emissions by 2030 from a 2019 base year and commit to reduce absolute scope 3 GHG emissions from business travel and employee commuting by 50% over the same timeframe.

- We commit to increase annual sourcing of renewable electricity from 10% in 2019 to 100% by 2020 and commit to continue annually sourcing 100% renewable electricity through 2030.

- We commit that 65% of our suppliers by spend covering purchased goods and services will have science-based targets by 2025.

SBTi approved that scope 1 and scope 2 targets are aligned with a 1.5°C pathway. This means our emissions reduction targets are consistent with the aim of the Paris Agreement to limit average global warming to 1.5°C by the end of the century compared to pre-industrial temperatures.

In January 2021, we made a 3-year commitment to CDP as a supply chain member to engage our suppliers, pinpoint risks, and identify opportunities to support our suppliers in reducing emissions and strengthening their climate resiliency. CDP recognized Jacobs as a 2021 CDP Supplier Engagement Leader.

As a member of the SBTi Technical Advisory Group since 2020, and a participant in the Net Zero Road Test in July and August of 2021, we committed to setting net zero targets in line with the subsequently released SBTI Corporate Net-Zero Standard, October 28, 2021. Key requirements of the Net-Zero Standard include a focus on rapid, deep emissions cuts; setting near- and long-term targets; only claiming achievement of net-zero after long-term targets are met; and investing in mitigation within and outside the value chain.

Our net zero long term target as submitted to the SBTi is as follows:

- Jacobs commits to reduce absolute Scopes 1, 2, and 3 GHG emissions 90% by 2040 from a 2019 base year.

We use the GHG Protocol Corporate Accounting and Reporting standard to calculate emissions using Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report emission factors. All GHGs, including CO2, CH4, N2O, HFCs, PFCs, SF6 and NF3, are included in calculations of metric tonnes of carbon dioxide equivalents (CO2e). We use an operational control approach as the boundary for consolidation of emissions. FY19 was our first global GHG inventory following the Jacobs-CH2M acquisition and was therefore chosen as our base year for our carbon reduction goals.

In FY19, Jacobs completed the acquisition of KeyW. In FY20, Jacobs completed the acquisition of John Wood Group’s nuclear business, Wood Nuclear Group. FY19 base year values have been updated to reflect these acquisitions, as well as improvements to data collection and a better understanding of boundaries. In FY21, Jacobs completed the acquisition of Buffalo Group. The emissions from The Buffalo Group have been added to the FY21 inventory but have not been added to the FY19 baseline values because they are not materially significant, comprising less than 1% of our total FY21 inventory. Table 2 summarizes our commitment to carbon neutrality for our operations and business travel and reflects progress against our science-based targets prior to and after the application of renewable electricity and carbon offsets.
<table>
<thead>
<tr>
<th>Metric</th>
<th>FY19&lt;sup&gt;a, b&lt;/sup&gt; (Baseline)</th>
<th>FY21&lt;sup&gt;a, c&lt;/sup&gt;</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Metric tonnes CO2e)</td>
<td>(Metric tonnes CO2e)</td>
<td></td>
</tr>
<tr>
<td><strong>Scope 1</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Combustion</td>
<td>20,539</td>
<td>16,749</td>
<td>-16%</td>
</tr>
<tr>
<td>Stationary Combustion</td>
<td>20,033</td>
<td>16,312</td>
<td>-19%</td>
</tr>
<tr>
<td>HFC Fugitive Emissions</td>
<td>Not Reported</td>
<td>44</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Scope 2 - Location-based</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>49,287</td>
<td>39,831</td>
<td>-19%</td>
</tr>
<tr>
<td>Purchased Heating</td>
<td>6,939</td>
<td>4,900</td>
<td>-29%</td>
</tr>
<tr>
<td><strong>Scope 2 - Market-based</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>46,351</td>
<td>0</td>
<td>-100%</td>
</tr>
<tr>
<td>Purchased Heating</td>
<td>6,939</td>
<td>4,900</td>
<td>-29%</td>
</tr>
<tr>
<td><strong>Scope 3 - Business Travel</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Location-based</strong></td>
<td>184,733</td>
<td>87,939</td>
<td>-52%</td>
</tr>
<tr>
<td><strong>Total Market-based</strong></td>
<td>181,796</td>
<td>48,108</td>
<td>-73%</td>
</tr>
<tr>
<td>Offsets Purchased</td>
<td>0</td>
<td>48,108</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Total Net with Offsets</strong></td>
<td>181,796</td>
<td>0</td>
<td>-100%</td>
</tr>
</tbody>
</table>

<sup>a</sup> All values have been third-party verified

<sup>b</sup> Includes full year of KeyW (acquired June 2019) and Wood Nuclear Group (acquired March 2020) and does not include the Energy, Chemicals, and Resources (ECR) LOB divested in April 2019

<sup>c</sup> Includes full year of The Buffalo Group (acquired November 2020)

Note: Target base year annual emissions have been adjusted to include acquisitions per the GHG protocol standard. The total emissions reported represent 100% of Jacobs' global operations.

Scope 1 emissions include stationary combustion emissions and refrigerant emissions associated with owned office locations and mobile combustion emissions associated with owned and long-term leased fleet vehicles. In FY21, we achieved a 16% absolute reduction in our total Scope 1 direct emissions compared to FY19, prior to applying offsets. Much of those emissions were likely reduced due to fleet vehicle travel restrictions caused by the COVID-19 pandemic and we aim to reinforce reduced travel moving forward with Future Ways of Working across the business. We are implementing plans to reduce fleet vehicle emissions by replacing older less fuel-efficient vehicles and purchasing more electric or hybrid vehicles.

Our North American fleet is our largest fleet and largest source of Scope 1 emissions. Our North American fleet manager has committed to obtaining 20% electric vehicles (approximately 400 vehicles) by 2030 or sooner. As part of our tiered approach, we have also started to put telematics in our new vehicles, allowing us to obtain vehicle diagnostics, including mileage, without manual intervention. Telematics also allows us to be safer on the road by proactively addressing driver behavior including idling, harsh braking, and speeding, which have a negative impact on fuel economy. For model year 2022, all new vehicles will have telematics. We successfully piloted this in 2021 for approximately 50 vehicles with great employee and client feedback.

We measure our Scope 2 indirect purchased electricity GHG emissions according to both the location-based method and market-based method. Scope 2 emissions include purchased heating for leased office locations and purchased electricity for 100% of our global operations. In FY21, we achieved a 20% absolute reduction in our total Scope 2 location-based emissions compared to FY19 baseline prior to applying green power purchases and carbon offsets. After applying our green power purchases, we
achieved a 91% reduction in our Scope 2 market-based emissions for FY21 compared to FY19 baseline. Most of our office space is leased, and we therefore have limited information and control over office space energy consumption. To date, emissions have been primarily reduced through consolidation of office space. We are implementing plans to further reduce office emissions by continuing to reduce office space, leasing more energy efficient office space and working with our lessors on implementing more energy efficiency measures and obtaining more accurate utility consumption data to capture those impacts.

The COVID-19 pandemic greatly impacted our FY20 and FY21 business travel emissions. Business travel is our largest source of carbon emissions, and as expected, we saw a 75% reduction in our Scope 3 business travel emissions from FY19 to FY21, mainly due to COVID-19 restrictions on both domestic and international travel. Our goal moving forward is to prevent rebound of these emissions back to pre-COVID-19 levels. As we move to a new post-COVID-19 norm, we are committed to manage business travel and employee commuting emissions in accordance with our science-based target reduction of 50% from 2019 levels by 2030.

Our verification statements are published on the Jacobs Investor Relations ESG microsite. The emission estimates provided in the following sections reflect our annual emissions associated with our revenue for each reporting year and therefore do not reflect the acquisitions until they occurred. This methodology differs from the FY19 estimates provided in this section which have been re-baselined according to the GHG protocol criteria which require adjusting the target base year to account for significant impacts associated with acquisitions, divestitures, changes in methodology, or other events necessary to provide relevant comparisons over time.

**ENV.4 Greenhouse Gas Emissions - Scope 1 (Direct)**

Our total direct GHG emissions (DGHG) Scope 1 are summarized in Table 3. We purchased carbon offsets to offset 100% of our Scope 1 emissions in FY20 and FY21. After applying carbon offsets, our FY20 and FY21 net Scope 1 emissions are zero metric tonnes of carbon dioxide equivalents.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY19[^a, ^b]</th>
<th>FY20[^a, ^c]</th>
<th>FY21[^a, ^d]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total direct GHG emissions</td>
<td>Metric tonnes CO\text{2}\text{e}</td>
<td>19,345</td>
<td>17,646</td>
<td>16,749</td>
</tr>
</tbody>
</table>

[^a]: All values have been third-party verified.
[^b]: Includes 4 months KeyW (acquired June 2019) and does not include ECR LOB (divested April 2019)
[^c]: Includes 7 months Wood Nuclear Group (acquired March 2020)
[^d]: Includes The Buffalo Group (acquired November 2020); The Buffalo Group did not have any Scope 1 sources in FY21.

Scope 1 emissions include stationary combustion emissions and refrigerant emissions associated with owned office locations and mobile combustion emissions associated with owned and long term leased fleet vehicles for 100% of Jacobs’ global operations. Scope 1 emissions are estimated based on fuel consumption and/or vehicle mileage and published emission factors. Our verification statements are published on the Jacobs Investor Relations ESG microsite.

**ENV.5 Greenhouse Gas Emissions - Scope 2 (Indirect)**

Our location-based and market-based indirect GHG emissions from electricity purchased (purchased and consumed, for example, without energy trading) (IGHG Scope 2) are summarized in Table 4. We purchased renewable energy to cover 100% of our electricity consumption in FY20 and FY21. We purchased carbon offsets to cover 100% of our purchased heating Scope 2 emissions in FY20 and FY21. After applying these green power purchases for electricity and carbon offsets for purchased heating, our FY20 and FY21 net Scope 2 emissions are zero tonnes CO\text{2}\text{e}.
Table 3. IGHG Scope 2 Emissions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY19[^a, b]</th>
<th>FY20[^a, c]</th>
<th>FY21[^a, d]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total indirect GHG emissions (Location-Based)</td>
<td>Metric tonnes CO(_2)e</td>
<td>53,275</td>
<td>52,984</td>
<td>44,730</td>
</tr>
<tr>
<td>Electricity</td>
<td>Metric tonnes CO(_2)e</td>
<td>46,912</td>
<td>46,301</td>
<td>39,831</td>
</tr>
<tr>
<td>Purchased Heating</td>
<td>Metric tonnes CO(_2)e</td>
<td>6,363</td>
<td>6,683</td>
<td>4,900</td>
</tr>
<tr>
<td>Total indirect GHG emissions (Market-Based)</td>
<td>Metric tonnes CO(_2)e</td>
<td>43,581</td>
<td>6,683</td>
<td>4,900</td>
</tr>
<tr>
<td>Data coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

[^a] All values have been third-party verified
[^b] Includes 4 months KeyW (acquired June 2019) & does not include ECR Line of Business (divested April 2019)
[^c] Includes 7 months Wood Nuclear Group (acquired March 2020)
[^d] Includes Buffalo Group (acquired November 2020)

We measure our Scope 2 indirect purchased electricity GHG emissions according to both the location-based method and market-based method. Scope 2 emissions include comfort heating for leased office locations and purchased electricity for 100% of our global operations.

Our commitment to 100% renewable energy means that our electricity needs are expected to be supplied through a variety of sources globally such as green tariffs, renewable energy certificates (RECs), energy attribute certificates (EACs) and virtual purchase power agreements (VPPAs). Jacobs is a partner in the U.S. EPA’s Green Power Partnership, a voluntary program, where the goal is to increase the use of green power among organizations in the U.S. as a way to reduce the environmental impacts associated with conventional electricity use. In the U.K., we purchase 100% renewable electricity through Renewable Energy Guarantees Origin (REGO) certificates for all offices where Jacobs is directly responsible for procuring energy. This accounts for over half of our U.K. offices. In FY21, we began purchasing 100% renewable electricity through our utility energy providers in Australia and New Zealand for offices where Jacobs is directly responsible for procuring energy and where certified renewable energy was available. We purchased the remainder of our FY20 and FY21 global renewable electricity through third-party providers of RECs or EACs to cover 100% of our electricity consumption globally. FY21 renewable electricity purchases were sourced according to where our electricity consumption occurs globally, as shown by megawatt hour (MWh) in Table 5 and Figure 1.

Table 4. Renewable Energy by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>MWh of Renewable Electricity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia-Pacific</td>
<td>9,053</td>
</tr>
<tr>
<td>Europe</td>
<td>19,662</td>
</tr>
<tr>
<td>North America</td>
<td>70,400</td>
</tr>
<tr>
<td>Middle East and Africa</td>
<td>1,093</td>
</tr>
<tr>
<td>Total</td>
<td>100,208</td>
</tr>
</tbody>
</table>

We do not have access to actual energy consumption associated with the majority of our 350+ leased locations. We estimate energy consumption for most of our leased locations by using Commercial Buildings Energy Consumption Survey (CBECS) data published by the U.S. Energy Information Administration. CBECS provides average energy intensity use for various types of buildings in various climate zones. This data, combined with the office size, is used to estimate energy consumption and is subsequently combined with published energy emission factors to estimate associated energy emissions for each office location. Including this data in our carbon inventory helps us develop strategies to better understand and manage energy consumption and emissions in our leased offices. For example, we have used this data to identify our locations with the greatest energy consumption and carbon emissions for...
which we have begun, or will soon be, collecting utility invoice data or installing submeters, where feasible, to better understand our ability to facilitate improvements in energy efficiency.

Our verification statements are published on the Jacobs Investor Relations ESG microsite.

**ENV.6 Greenhouse Gas Emissions - Scope 3**

We completed a Scope 3 screening evaluation in 2020 using FY19 data to identify Scope 3 sources that are material to Jacobs and assess where we can make impactful changes. Based on screening level estimates for employee commuting and purchased goods and services and our calculated emissions for business travel, our four largest Scope 3 sources include business travel, employee commuting, purchased goods and services and upstream fuel and energy-related activities not already included in Scope 1 and Scope 2. These sources comprise approximately 99% of all our Scope 3 emissions.

As a result, Jacobs committed to the following near-term science-based targets in 2020:

- Reduce absolute Scope 3 GHG emissions from business travel and employee commuting 50% by 2030 from a 2019 base year
- 65% of our suppliers by spend covering purchased goods and services, will have science-based targets by 2025

We are currently evaluating data to develop more accurate emission estimates for purchased goods and services. In the interim, our FY19 screening level estimates for purchased goods and services have been carried forward. Screening level estimates for upstream fuel and energy-related activities are based on our actual Scope 1 and Scope 2 market-based emissions for each reported year.

Our Scope 3 indirect GHG emission estimates from business travel, employee commuting, fuel and energy-related activities, and purchased goods and services are summarized in Table 6. Our final verification statements are published to the Jacobs Investor Relations ESG microsite.

### Table 5. Scope 3 Indirect GHG Emission Estimates

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY19&lt;sup&gt;[a]&lt;/sup&gt; (estimated)</th>
<th>FY20&lt;sup&gt;[b]&lt;/sup&gt; (estimated)</th>
<th>FY21&lt;sup&gt;[c]&lt;/sup&gt; (estimated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Travel&lt;sup&gt;[d]&lt;/sup&gt;</td>
<td>Metric tonnes CO2e</td>
<td>105,245</td>
<td>53,533</td>
<td>26,459</td>
</tr>
<tr>
<td>Employee Commuting&lt;sup&gt;[d]&lt;/sup&gt;</td>
<td>Metric tonnes CO2e</td>
<td>78,247</td>
<td>46,434</td>
<td>21,351</td>
</tr>
<tr>
<td>Purchased Goods and Services&lt;sup&gt;[e]&lt;/sup&gt;</td>
<td>Metric tonnes CO2e</td>
<td>86,182&lt;sup&gt;1&lt;/sup&gt;</td>
<td>86,182&lt;sup&gt;1&lt;/sup&gt;</td>
<td>86,182&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Upstream Fuel and Energy Related Activities</td>
<td>Metric tonnes CO2e</td>
<td>15,793</td>
<td>4,412</td>
<td>4,187</td>
</tr>
<tr>
<td>Data coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

<sup>[a]</sup> Includes 4 months KeyW (acquired June 2019) and does not include ECR Line of Business (divested April 2019)

<sup>[b]</sup> Includes 7 months Wood Nuclear Group (acquired March 2020)

<sup>[c]</sup> Includes The Buffalo Group (acquired November 2020)

<sup>[d]</sup> Jacobs has externally verified all business travel for FY19, FY20, and FY21, and employee commuting for FY19 and FY21

<sup>[e]</sup> Screening level estimates made using the GHG Protocol’s Scope 3 Evaluator tool using FY19 spend data

The COVID-19 pandemic greatly impacted our FY20 and FY21 business travel and employee commuting emissions. Business travel is our largest source of carbon emissions, and as expected, we saw a 75% reduction in our Scope 3 emissions from FY19 to FY21, mainly due to COVID-19 restrictions on both domestic and international travel. Our goal moving forward is to prevent rebound of these emissions back to pre-COVID levels. As we move to a new post-COVID norm we are committed to manage business travel and employee commuting emissions in accordance with our science-based target reduction of 50% from 2019 levels by 2030.
Efforts to reduce our business travel carbon emissions were previously underway prior to the COVID-19 pandemic. For example, we created an employee dashboard so our people can view their travel carbon footprint and be empowered at the individual level to help Jacobs meet our global emissions reduction goals by reducing their own travel and using less carbon-intensive meeting methods. Business Units are accountable for tracking, monitoring, and reporting business travel in alignment with this new reporting tool.

As announced on December 13, 2021, effective January 1, 2022, we established an internal carbon price of $50 per ton for all non-billable business travel to influence sustainable decision-making around travel reduction and further help reduce our carbon footprint. The carbon cost calculated for every non-billable business trip will be added to the overall cost of travel and charged to the applicable business unit. Proceeds will be used to fund carbon reduction and removal initiatives.

Employee commuting estimates are based on Jacobs Human Resources data, including employee numbers, worker location, worker type, and worker status. Commuting estimates account for duration and frequency of employees working from home due to COVID-19 based on generalized office count information. Employee commuting numbers include all company acquisitions to the end of the fiscal year. Estimates account for employee commuting mode (for example, passenger car, truck, or bus) and round-trip travel distances, which are both estimated using average data sources, as recommended by the GHG Protocol Technical Guidance for Calculating Scope 3 Emissions, since no employee commuting surveys with this type of data were performed by Jacobs during FY19, FY20, or FY21. Employee commuting estimates are then multiplied by the appropriate emission factors to obtain total employee commuting emissions. Emission factors come from the U.S. EPA Center for Corporate Climate Leadership GHG Emission Factors Hub (April 2021) for U.S. data, the U.K. Government GHG Conversion Factors for Company Reporting (July 2020) for U.K. data, and the WRI GHG Emission Factors Compilation (March 2017) for all other countries’ data. We saw a 73% reduction in our Scope 3 emissions for employee commuting from FY19 to FY21, mainly due to COVID-19 restrictions on our employees for commuting to our offices, requiring the majority of our employees to work from home. We are working to collect relevant survey data from our employees to account for actual commuting patterns and encourage continued reductions post-COVID.

We anticipate our science-based targets for business travel and employee commuting will be met through the following:

- Increased use of video conferencing for internal and external business meetings
- Online versus in-person trainings
- Virtual professional and industry association conferences
- Reduced transportation vehicle emissions
- Alternative transportation methods
- Increased telecommuting

**ENV.7 GHG Emissions Intensity Metrics**

The following table summarizes our GHG intensity metrics both prior to the application of renewable electricity and carbon offsets (location-based) and after the application of renewable energy (market-based).
### Table 6. GHG Intensity Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY20[a, b]</th>
<th>FY21[a, c]</th>
<th>Metric</th>
<th>Unit</th>
<th>FY20[a, b]</th>
<th>FY21[a, c]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location-based GHG[e]</td>
<td>Metric tonnes CO₂e</td>
<td>70,630</td>
<td>61,479</td>
<td>Location-based GHG[e]</td>
<td>Metric tonnes CO₂e</td>
<td>53,387</td>
<td>45,168</td>
</tr>
<tr>
<td>Market-based GHG[f]</td>
<td>Metric tonnes CO₂e</td>
<td>24,329</td>
<td>21,648</td>
<td>Market-based GHG[g]</td>
<td>Metric tonnes CO₂e s</td>
<td>7,086</td>
<td>5,337</td>
</tr>
<tr>
<td>Revenue</td>
<td>Million USD</td>
<td>13,567</td>
<td>13,465</td>
<td>Office Area</td>
<td>Thousand ft²</td>
<td>7,590</td>
<td>7,337</td>
</tr>
<tr>
<td>Revenue Location-based</td>
<td>Metric tonnes CO₂e per million USD</td>
<td>5.21</td>
<td>4.57</td>
<td>Office Area</td>
<td>Metric Tonnes CO₂e per one thousand ft²</td>
<td>7.03</td>
<td>6.16</td>
</tr>
<tr>
<td>Market-based GHG[f]</td>
<td>Intensity</td>
<td>1.79</td>
<td>1.61</td>
<td>Intensity</td>
<td></td>
<td>0.93</td>
<td>0.73</td>
</tr>
<tr>
<td>Data Coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>Data Coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

[a] Emissions data have been third-party verified for all reported years  
[b] Includes 7 months Wood Nuclear Group (acquired March 2020)  
[c] Includes The Buffalo Group (acquired November 2020)  
[d] Metric for all Scope 1 and Scope 2 GHG Emissions before renewable energy (location-based) and carbon offsets  
[e] Metric for Scope 1 and Scope 2 GHG emissions associated with office space (for example, does not include mobile combustion sources) before renewable energy (location-based) and carbon offsets  
[f] Metric for all Scope 1 and Scope 2 GHG Emissions with renewable energy (market-based) and before carbon offsets  
[g] Metric for Scope 1 and Scope 2 GHG emissions associated with office space (for example does not include mobile combustion sources) with renewable energy (market-based) and before carbon offsets  

Notes: ft² = square feet, USD = U.S. dollar

### ENV.8 Renewable Electricity and Carbon Offsets

The following table summarizes the Company’s annual renewable electricity and carbon offset purchases.

### Table 7. Annual Renewable Electricity and Carbon Offset Purchases

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY19[a]</th>
<th>FY20[a]</th>
<th>FY21[a]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renewable Electricity[b]</td>
<td>MWh</td>
<td>12,138</td>
<td>112,589</td>
<td>100,208</td>
</tr>
<tr>
<td>Carbon Offsets[c]</td>
<td>Metric tonnes CO₂e</td>
<td>0</td>
<td>77,862</td>
<td>48,108</td>
</tr>
<tr>
<td>Data coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

[a] Emissions data have been third-party verified for all reported years  
[b] Starting in FY20, renewable electricity, or renewable energy certificates were purchased to cover 100% of our electricity purchases  
[c] Starting in FY20, carbon offsets were purchased to cover 100% of our Scope 1, Scope 2 heating and Scope 3 business travel carbon emissions
ENV.9 Energy Consumption and Energy Intensity Metrics

The following table summarizes our energy consumption.

**Table 8. Energy Consumption**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY19[a, b]</th>
<th>FY20[a, c]</th>
<th>FY21[a, d]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-renewable fuels (gasoline, diesel, natural gas, etc.) purchased and consumed</td>
<td>MWh</td>
<td>64,877</td>
<td>54,142</td>
<td>49,958</td>
</tr>
<tr>
<td>Non-renewable electricity purchased</td>
<td>MWh</td>
<td>109,333</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Purchased heating (non-renewable)</td>
<td>MWh</td>
<td>38,276</td>
<td>36,848</td>
<td>26,997</td>
</tr>
<tr>
<td>Total renewable energy (wind, solar, hydroelectric, geothermal, etc.) purchased or generated</td>
<td>MWh</td>
<td>12,155</td>
<td>112,589</td>
<td>100,208</td>
</tr>
<tr>
<td><strong>Total Non-Renewable Energy Consumption</strong></td>
<td>MWh</td>
<td>212,486</td>
<td>90,990</td>
<td>76,955</td>
</tr>
<tr>
<td>Total costs of energy consumption (estimated)</td>
<td>USD</td>
<td>$11,991,945</td>
<td>$10,900,000</td>
<td>$9,700,000</td>
</tr>
<tr>
<td>Data coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

[a] Emissions data have been third-party verified for all reporting years. Cost of energy consumption is estimated based on available electricity, natural gas and vehicle fuel and does not include EAC costs associated with some of our renewable energy purchases.

[b] Includes 4 months KeyW (acquired June 2019) & does not include ECR LOB (divested April 2019)

[c] Includes 7 months Wood Nuclear Group (acquired March 2020)

[d] Includes The Buffalo Group (acquired November 2020)

The following table summarizes the Company’s Energy intensity metrics.

**Table 9. Energy Intensity**

<table>
<thead>
<tr>
<th>Revenue Intensity</th>
<th>Metric</th>
<th>Unit</th>
<th>FY20[a, b]</th>
<th>FY21[a, c]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Energy</td>
<td>MWh</td>
<td>203,579</td>
<td>177,163</td>
</tr>
<tr>
<td></td>
<td>Revenue</td>
<td>Million USD</td>
<td>13,567</td>
<td>13,465</td>
</tr>
<tr>
<td></td>
<td>Revenue Energy Intensity</td>
<td>MWh per million USD</td>
<td>15.01</td>
<td>13.16</td>
</tr>
<tr>
<td></td>
<td>Data Coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Office Area Intensity</th>
<th>Metric</th>
<th>Unit</th>
<th>FY20[a, b]</th>
<th>FY21[a, c]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Energy</td>
<td>MWh</td>
<td>149,437</td>
<td>129,326</td>
</tr>
<tr>
<td></td>
<td>Office Area Energy Intensity</td>
<td>MWh per Thousand ft²</td>
<td>19.69</td>
<td>17.63</td>
</tr>
<tr>
<td></td>
<td>Data Coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

[a] Energy values have been third-party verified for all reported years

[b] Includes 7 months Wood Nuclear Group (acquired March 2020)

[c] Includes Buffalo Group (acquired November 2020)

[d] Metric for all Scope 1 and Scope 2 related energy consumption

[e] Metric for Scope 1 and Scope 2 energy consumption associated with office space (for example, does not include mobile combustion sources)
ENV.10 Water Consumption

The following table summarizes our water consumption.

Table 10. Water Consumption

<table>
<thead>
<tr>
<th>Water Consumption</th>
<th>Unit</th>
<th>FY19 (estimated)</th>
<th>FY20 (estimated)</th>
<th>FY21 (estimated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total water consumption</td>
<td>Million cubic meters</td>
<td>0.295</td>
<td>0.171</td>
<td>0.076</td>
</tr>
<tr>
<td>Data Coverage (as % of denominator)</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Jacobs consumes and discharges water through municipal water and sewer systems to support our office operations. Water consumption and discharge is not regarded as a significant environmental impact; therefore, water-related goals and targets have not been established. In addition, very little data is available, as water consumption is included within service charges from lessors.

Total water consumption is estimated using employee headcount data of those commuting into the office for each year reported. Water consumption while teleworking is excluded. For FY20 and FY21, while the total number of Jacobs employees increased, the COVID-19 pandemic reduced the number of employees commuting into the office, and thus total office water consumption decreased.

ENV.11 Biodiversity and Natural Capital

All companies use natural capital, directly or indirectly, to support operations and growth. While our office activities may have an indirect impact on biodiversity and heritage resources, they are not considered significant. Potential significant impacts on biodiversity and heritage, depending upon the nature and scope of services provided, are mitigated by our HSE processes, systems and subject matter experts as described in this document (Environmental Impact in Project Design & Delivery). An internal Environmental Screening Checklist was developed for use by Jacobs staff during field project or construction site visits where Jacobs has responsibility for the work performed. Activities that present a potential significant environmental impact or concern must be reviewed by a Jacobs Environmental Manager. This checklist includes screening for previous audits, incident notification and reporting, site housekeeping, pollution prevention, protected species and habitat, air emissions, land disturbance/excavation/stockpiling, stormwater management, water/wastewater discharges, waterways and wetlands, and material and waste management.

We also protect biodiversity in our services by promotion of green infrastructure solutions, which harnesses the power of natural capital to provide ecosystem services, including biodiversity consultancy, to address resource constraints and challenges.

Jacobs understands the importance of nature-based solutions and broader natural resilience in managing societal challenges, which has been accelerated by the Taskforce on Nature-related Financial Disclosures (TNFD). The TNFD framework, which is set to be released in 2023, will develop a risk management and disclosure framework for organizations to report and act on evolving nature-related risks. It is hoped that this will support a shift in global financial flows towards nature-positive outcomes. Jacobs is contributing to the Council for Sustainable Business’ Nature Positive Handbook on nature positive design for infrastructure. We have also promoted the use of nature-based carbon offsets to bridge the gap between decarbonization efforts and net zero carbon targets, providing advanced site-selection models for clients at a regional scale.
ENV.12 Waste

The following table summarizes our waste disposed.

Table 11. Waste Disposed

<table>
<thead>
<tr>
<th>Waste Disposed</th>
<th>Unit</th>
<th>FY19 (estimated)</th>
<th>FY20 (estimated)</th>
<th>FY21 (estimated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total waste disposed</td>
<td>Metric tonnes</td>
<td>6,236</td>
<td>3,805</td>
<td>1,689</td>
</tr>
<tr>
<td>Data coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Waste generation and disposal from Jacobs’ office operations is not currently monitored or measured for our global offices. In addition, very little data is available as waste disposal is typically included within lessor service charges. Total waste disposal is estimated using employee headcount data of those commuting into the office for each year reported. Waste generation while teleworking is excluded. For FY20 and FY21, while the total number of Jacobs employees increased, the COVID-19 pandemic reduced the number of employees commuting into the office, and thus total office waste disposal decreased. We note that contractors have been excluded in the waste generation calculations because the third-party verified data Jacobs relies on to determine the number of employees commuting into the office does not include contractors. Going forward, we will continue to exclude contractors from future Scope 3 water and waste calculations.

Resource Consumption and Waste Minimization

As stated in our Global Environmental Management Commitment Statement, Jacobs promotes circular economy principles that encourage responsible resource consumption and the reduce, re-use, and recycle waste hierarchy. Practices described in our Waste Management Work Instruction require our Facility Managers to evaluate source reduction and recycling opportunities within our operations and document them in the Office Operations Manual and Sustainable Workplace Plan. It also describes project design and planning requirements for Project Managers and Environmental Managers who evaluate source reduction, reuse and recycling opportunities, using tools such as the Non-Hazardous Waste Checklist. Resource consumption and waste minimization requirements are documented in a project-specific Waste Management Plan or Project Sustainability and Resilience Plan as required in Project Framework for Sustainability and Resilience and Project Sustainability and Resilience Plan.

ENV.13 Hazardous Waste

The following table summarizes our hazardous waste generation.

Table 12. Hazardous Waste Generation

<table>
<thead>
<tr>
<th>Hazardous Waste</th>
<th>Unit</th>
<th>FY19 (estimated)</th>
<th>FY20 (estimated)</th>
<th>FY21 (estimated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous Waste Generated</td>
<td>Metric tonnes</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Data coverage</td>
<td>Percentage of global operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

There is no significant or measurable hazardous waste generation and disposal from Jacobs’ office operations. Other regulated materials used in office operations, (for example, batteries and light bulbs) are either the landlord’s responsibility or recycled.
ENV.14 Environmental Management System (EMS)

Our Environmental Management System (EMS) is integrated in our HSE Management System (HSEMS) and conforms to ISO 14001:2015. While the HSEMS applies to all locations, select office and project locations are certified to ISO 14001 as necessary to meet contract or local requirements. We are currently certified in Australia, Canada, Hong Kong, Indonesia, Italy, Malaysia, Qatar, and the U.K., among others. Our environmental management policy is integrated in our HSE Policy and is expressed in our Global Environmental Management Commitment Statement. Our HSEMS process is described in Health, Safety, Environment and Wellbeing - Management.

We had no significant fines or non-monetary sanctions for non-compliance with environmental laws or regulations in the past four fiscal years.

ENV.15 Climate Change

Climate Change Strategy

Jacobs places the climate emergency and our response at the heart of our company strategy and has recently established a central Office of Global Climate Response and ESG. This new corporate function will act as the connecting point for our go-to-market solutions in which our projects now become a climate response opportunity within the framework of energy transition, decarbonization, adaptation, mitigation, and natural resource stewardship. Additionally, we are coupling climate response with ESG, which is taking on heightened significance, both within Jacobs and externally as companies around the globe rise to the climate challenge and address urgent social issues.

Jacobs is committed to ensuring our people are aware of the risks and opportunities related to climate change, so that along with our clients, we continue to mitigate risks from climate change, facilitate the transition to a low carbon future and adapt our business to be more resilient and to thrive. In partnership with the Royal Scottish Geographical Society, we launched the Climate Solutions Accelerator online course to all employees to help them understand the role they can play in climate change action and continue to develop the critical green skills and solutions needed for our continually evolving world.

Climate risk and resilience pose an urgent and important risk factor for Jacobs and our clients, and our investors have confirmed their increased focus on the recommendations of the TCFD. As a supporter of the recommendations, we have made four commitments in our Climate Action Plan, that we continue to meet, as shown below:

- Incorporate climate risks into our new Enterprise Management strategy.
- Assess the financial implications of our own climate risks and opportunities.
- Conduct climate risk assessments with our clients on all projects where greater climate risk exposure is expected.
- Publish annual disclosures of our key climate risks.

For more information on our climate change strategy, including our approach, findings and next steps, see our Climate Risk Assessment FY21.

Financial Risks and Opportunities of Climate Change

We have conducted a specific climate change risk and opportunities assessment in line with TCFD recommendations. The assessment was undertaken to explore climate-related risks to which Jacobs is exposed through our operations and the projects and programs we deliver. The approach to the assessment conformed with the international standard on risk management, ISO 31000:2018 Risk
Management Guidelines and follows methods that are used by our climate risk specialists in our work with our clients.

- **Scope and context:** The assessment focused on projects across the main market segments of our P&PS line of business. These were from five of our major geographies: Australia, Canada, India, U.K. and the U.S. The risk framework was specially developed for the assessment. It enabled risk to be assessed with respect to a range of objectives, including health and safety, client relationships, regulatory compliance, reputation, and service delivery.

- **Risk identification:** Recognized and described risks that may prevent Jacobs and our clients from achieving our objectives under our 1.5°C and 4°C scenarios.

- **Risk analysis:** The characteristics of the risks were established, including their potential impacts, consequences and the likelihood of the climate-related events that cause these. Controls that were applied to reduce the climate risks, including those accounting for the effects of projected climate change, were captured and risk was assessed with these in place.

- **Risk evaluation:** The combination of likelihood and most severe consequence were used to assess risk severity.

Disruption to business for environmental end markets is a case study of a transitional risk we have identified, assessed and are responding to. We could see business risks ($10 million to $100 million per year) from disruption to major client revenue streams, and a similar loss of revenue from reduced services for fossil fuel related projects. However, this is offset by greater opportunities such as emergency management and national security ($10 million to $100 million per year), environmental planning and permitting for extreme weather impacts ($10 million to $100 million per year) and civil works including circular economy, waste management, clean energy and natural treatment systems ($10 million to $100 million per year). Analyzing our markets has revealed common themes and specific insights allowing us to estimate the value of financial impacts to Jacobs.

The following actions will manage the identified risks and position us to capture the opportunities at the appropriate level:

1. Integrate climate risk analysis into company strategy and planning.
2. Deploy climate risk assessment technology on all major pursuits and projects where climate risk is considered material.
3. Support our clients and major suppliers to undertake their own climate risk assessments, in line with TCFD recommendations.
4. By 2025, integrate climate risk and adaptation considerations into each of our market sector strategies. See our Climate Risk Assessment FY21 for more information.

**ENV.16 Carbon Pricing**

Carbon pricing is a way of recognizing that carbon emissions create a cost to society (for example, in the form of climate change and air pollution), providing a financial incentive for businesses to transition to a low carbon future. Governments implement carbon pricing through carbon taxes or regulatory schemes such as emissions trading systems, and an increasing number of businesses are adopting an internal carbon price to acknowledge the cost of carbon to society and help guide decision making and investment.

Carbon pricing is one mechanism we are putting in place to ensure our business practices do not return to pre-pandemic levels once global travel restrictions are lifted. As announced on December 13, 2021, starting on January 1, 2022, an internal carbon price of $50 USD per metric ton of CO2e will be applied to non-billable business travel at Jacobs. The carbon cost will be charged to the applicable business unit. A proprietary travel booking tool provides estimated carbon emissions and price for employee-planned travel to influence travel behaviors.
The revenue generated by carbon pricing will be directed into a Carbon Reduction Fund and will be used to invest in initiatives, technologies, and projects at the local, regional, and global levels that address the climate emergency, reduce greenhouse gas emissions, and enable Jacobs to reduce its carbon emissions. The Carbon Reduction Fund will be administered by the Office of Global Climate Response & ESG, and recommendations for investment will be reviewed and approved by the PlanBeyond Executive Steering Committee.

**ENV.17 Low-Carbon Transition Plan, Products & Services**

Jacobs has a robust low-carbon transition plan and offers industry-leading solutions that help our clients achieve their sustainability goals. We consider our low carbon “product” as the range of solutions we provide that support the low-carbon transition across our end markets (that is, spanning digital products to professional services, or a combination of both). We have over 400 subject matter experts providing low- and zero-carbon related services, and over 16,000 practitioners across our water, environment, energy markets. Ultimately, we know that every employee must take responsibility for driving sustainability and climate action, regardless of their role. We are building a Jacobs where our entire workforce considers sustainability a cultural imperative, and every employee is empowered to contribute meaningfully toward climate action. The launch of our Climate Solutions Accelerator course to all employees is one example of our investment in this transformation.

We partner with a range of government agencies, municipalities, private sector companies, and leading environmental organizations to deliver resource management, sustainability services, and proven industry expertise on infrastructure initiatives around the globe. Our teams are actively working on finding financially feasible options for our clients to reduce the embedded and operational carbon footprints of buildings, roads, water systems, and other infrastructure through greener building materials, reduced quantities of materials, and designs that maximize energy efficiency and minimize waste.

We estimate that our FY21 ESG-related revenue is approximately $6.1 billion. This is a broader definition than just our low- and zero-carbon related solutions and includes work across the following markets: clean energy, air quality, environmental management, environmental planning for transportation, water supply and treatment, environmental science, wastewater treatment, hazardous waste, and nuclear waste remediation. For more information on our ESG and Climate Response revenue, see our Investor Roadshow materials (March 2022) on Jacobs’ Investor Relations microsite.

Our Global Sustainability and Climate Action Practice focuses on key service areas that enable our clients to envision and achieve the most ambitious sustainability and climate action goals. These services include sustainable performance improvement, carbon management and reporting, net zero facility, campus, and city design; utility scale renewable energy; distributed renewable energy; energy storage integration; and corporate decarbonization. We help our clients establish their baselines and create strategies to achieve their goals, ultimately improving performance while also saving costs and resources. Additionally, our Solutions and Technology experts have indirect influence to incorporate low or no carbon products and solutions into consulting and capital projects worldwide, especially in municipal water, transportation, and waste systems. Climate Response is foundational to Jacobs’ 2022–2024 strategy, and we will continue to invest in building an agile, digitally enabled workforce to combat the climate crisis, delivering end-to-end solutions that we co-create with our clients.

Our Operations and Maintenance staff are continually seeking ways to reduce energy use and process GHG emissions as we provide operational management of water and wastewater, utility, and other systems for clients such as local governments and defense agencies. Our environmental solutions team is working with many clients on cutting-edge technology for contaminated site remediation and integrated waste management. Experts in our climate risk and resiliency practice support clients in managing the impacts of climate change, which includes the broad use of natural infrastructure solutions to build carbon sinks as engineered solutions for flood protection. We know resilience is an attribute of a smarter planet and requires planning and adapting ahead of potential threats like hurricanes, crumbling bridges and global pandemics. We help our clients survive, recover, adapt, and thrive through change, no matter what adversities they experience.
We routinely advise clients on energy transition and energy efficiency opportunities, including conducting energy audits, and on securing low-carbon power supplies and developing onsite renewable generation. Our teams are also actively working to help build green economies throughout the globe, including focus on new hydrogen production technologies and connecting those producers with green energy suppliers and end users for the avoidance of carbon-based fuels.

For specific project examples demonstrating our range of low-carbon products and services, see our FY21 Integrated Annual Report "We Aim Higher" section and our 2021 ESG Investor Presentation.

To support our clients in achieving their sustainability objectives, we have also developed a number sustainability-focused digital products, including:

- **Evolve**, our tool for breaking down the global themes and issues captured in the U.N. SDGs into more practical, tangible, and measurable project- and program-level commitments that help educate and inspire our teams to deliver SDG-focused actions.

- **Climate Risk Manager**, a cloud-based platform that brings together global climate data and location intelligence, giving users visual risk assessments, so they can make faster and more accurate decisions on where to invest limited resources and guard against climate risks.

- **Value Plus**, an internal online platform that enables us to record, quantify and report the value-adding activities we deliver to our clients. Savings can be recorded in terms of financial costs, carbon emissions, energy consumption, waste avoidance, green building certification, and community and social benefits.

**ENV.18 Environmental Impact in Project Design and Delivery**

Jacobs prioritizes and embeds environmental considerations into the way we deliver projects and solutions through a variety of tools, platforms and processes. Our integrated Business Management System (BMS) establishes the “one Jacobs way” to ensure consistency and efficiency in internal operations and project delivery. Through Jacobs’ HSE Program and BMS, we implement an environmental management system that conforms to ISO 14001 and is integral to delivery of all project phases, including siting, design, construction, and operation. Jacobs’ Sustainability BMS was developed to provide rigor and drive progress by embedding sustainability into our end-to-end project delivery process; it includes global policies, procedures, and resources to equip our people to achieve positive environmental impact across our range of client solutions.

At the onset of project pursuits, Jacobs uses a Client Success Platform to tag business opportunities that align with the U.N. SDGs. We are also enhancing our evaluation of ESG risks in the go/no-go decision-making process for project opportunities.

Once Jacobs is engaged to deliver a project, environmental aspects and potential impacts are further identified, categorized, and prioritized via our environmental risk assessment process and proprietary risk register tool. Potential environmental risks may include, but are not limited to, ecological impacts, biodiversity impacts, emissions to air, discharges to water, slope disturbance, soil disturbance and erosion, storm water management, waste management, natural resource consumption, and hazardous chemical usage. This process is global, and adjustments are made to address requirements specific to business unit, regional, and project differences. Results of this analysis are logged in the Risk Assessment and Mitigation Plan (RAMP) tool. As a priority on our major projects and programs, we recommend the inclusion of climate and natural hazard and resilience risk assessments, as well as adaptation, mitigation and decarbonization planning.

After the project environmental assessment is conducted, significant impacts are addressed in an environmental plan (typically integrated into the project HSE plan), which is required by Jacobs for all field projects. The environmental plan addresses all identified adverse environmental impacts such as waste management, reducing biodiversity impacts, emissions to air, discharges to water, natural resource consumption, and hazardous chemical usage. The plan sets environmental objectives and targets for the project, which are monitored, reported and reviewed periodically, depending on the project duration. Legal
requirements, including national, state, local and project-specific permit conditions, establish minimum project expectations in the plan.

Audits are conducted to verify compliance with Sustainability and HSE plans and processes. They are scheduled by the Region or Business Unit HSE Lead following the Audit Schedule Work Instruction, with the level and frequency determined by the risk profile, performance trends, client feedback and requirements for external accreditation or management system certification. Audits are conducted by the Audit Manager following our Audits Procedure and logged in our Audits application for tracking. Corrective actions are logged in our CAPA application for tracking to ensure actions are properly implemented before closeout.

Additionally, it is now standard practice and required for Jacobs project teams to develop Sustainability and Resilience Plans as part of the project execution planning stage. The project team sets specific goals and assigns a Sustainability Lead to monitor performance and influence sustainable decision-making throughout the project delivery. Our Evolve tool provides the ability for project teams to evaluate project scope and provide recommendations on specific key performance indicators to track and measure progress aligned with the U.N. SDGs.

To further propel the integration of environmental considerations in project delivery, we recently onboarded 12 Sustainability Leads across our two lines of business. In partnership with our corporate ESG team, these leads help educate, spread awareness, and drive adoption of the Sustainability BMS requirements and PlanBeyond 2.0 sustainable business objectives across our global project portfolio.
SOCIAL

SOC.1 Introduction

At Jacobs we put people at the heart of our business. We have an unparalleled focus on inclusion, with a diverse team of visionaries, thinkers and doers. We embrace all perspectives, collaborating to make a positive impact across the communities in which we live, work, and play. We invest in our people, prioritizing initiatives to help them develop their capabilities and careers, improve wellbeing, and increase flexibility and creativity. And we make decisions guided by our values: We do things right. We challenge the accepted. We aim higher. We live inclusion.

SOC.2 Employee Engagement

We are committed to fostering a culture in which our people feel celebrated, supported, and heard, empowering them to deliver extraordinary solutions to solve our clients’ toughest problems. We understand that culture is a key component of an employee’s decision to remain and stay engaged with an organization, and we have made investment in our culture a top priority. We endeavor to continuously evaluate and build upon our employees’ understanding of and commitment to our values, culture, strategy, and brand through various mechanisms, including global surveys.

Culture Survey - Methodology

In FY21 our people took the time to share honest, unfiltered feedback in our confidential Culture Survey. Building on the methodology of our FY19 Brand Survey, our FY21 Culture Survey expanded our focus from brand awareness and engagement to cultural alignment and engagement, broadening the scope of dimensions assessed. The survey was sent to all Jacobs employees, and we obtained a participation rate of 50% of our global workforce, representing all lines of business and regions of operation.

We measured employee engagement based on two key index questions, which were also used in our FY19 Brand Survey to calculate engagement: on a scale of 1 to 10, with 1 being lowest understanding or commitment and 10 being the highest, (1) how well do you understand Jacobs’ values? and (2) how committed are you to Jacobs’ values? Active engagement was defined as when an employee selects a value greater than or equal to 8 for both questions. Additionally, the survey assessed 18 key dimensions that were reflective of Jacobs’ culture and employee engagement, with examples including: alignment and accountability, employee experience, and trust.

Culture Survey - Key Findings

The results of our Culture Survey were overwhelmingly positive, with the majority of respondents feeling connected to our values, inspired by our culture of integrity, safety, and inclusion—and proud to be part of Jacobs. Our FY21 Culture Survey results showed that 62% of Jacobs employees are “actively engaged,” a notable increase from the 40% of “actively engaged” employees based on the same methodology in our FY19 Brand Survey. We take pride in this improvement, particularly given the challenges posed by the COVID-19 pandemic and increased remote workforce.

We performed dynamic and cross-sectional analysis of our FY21 Culture Survey results to understand trends and correlations between employees’ age, company tenure, diversity status, business unit, region, and other categories in comparison to their self-reported understanding of company strategy, alignment with company values, sense of belonging, and beyond, all of which factor into our ability to retain talent. Based on this analysis, we identified several key cultural strengths, including integrity and safety, pride in Jacobs, connection to company values, inclusion and diversity, flexible remote working, and mental health commitments. Additionally, we identified six priority areas to continue improving upon our culture and level of employee engagement. These included evolving and embedding Jacobs’ strategy, emphasizing employee wellbeing, accelerating digital employee experience, strengthening leadership accountability, demystifying employee networks, and living inclusion every day.
Culture Survey - Action Planning & Next Steps

For each strategic priority area, we developed detailed action plans and identified executive sponsors to be visible champions in driving progress. Our Senior Leadership Team is responsible and accountable for ensuring we make improvements, and we cascaded survey results to team leaders globally, tailored to their specific regions and business units to inform planning and decision-making regarding their people. To further foster transparency across the organization and showcase how employee voice is shaping the future of Jacobs’ culture, we shared the survey results, follow up priorities, and action plans with all employees via channels including global townhalls, email communications, and targeted briefings from team leaders and HR partners. All employees also had access to a dashboard so they could personally review results.

To continually evaluate progress in the six strategic priority areas and identify new opportunities for growth, we will conduct smaller, periodic pulse surveys, with the first deployed in January 2022. We will analyze these results to measure performance against our action plans and inform decision making to continue enhancing culture and employee engagement.

Table 13. Employee Engagement

<table>
<thead>
<tr>
<th>Metric</th>
<th>FY19 (Brand Survey)</th>
<th>FY21 (Culture Survey)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee engagement (% of actively engaged employees)</td>
<td>40%</td>
<td>62%</td>
</tr>
<tr>
<td>Data coverage (% of total employees provided with survey)</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Response rate (% of total employees who responded to survey)</td>
<td>15%</td>
<td>50%</td>
</tr>
</tbody>
</table>

SOC.3 Inclusion and Diversity - Strategy

Creating a Culture of Belonging

At Jacobs, we are committed to creating a culture of belonging where everyone can thrive — a culture that we call TogetherBeyond℠. Creating this culture allows us to recruit and retain the best global talent and drive innovative solutions for our business, clients and communities. Through TogetherBeyond, we tackle topics that are important to our employees such as equality, conscious inclusion and allyship. While providing training and resources to our people is important, over 97% of them have completed our Advocate & Ally inclusion learning program, equally effective are the regular authentic and courageous conversations the members across our eight grassroots employee networks are creating around these topics.

We are committed to holding all leaders accountable to making sure that broad-based diversity is reflected in their own teams, using data analytics to measure our progress with the same rigor and transparency as our financial performance metrics. Inclusive behaviors are now a key formal component of all our leaders’ performance and salary reviews, and all leaders at Vice President (VP) level and above are required to mentor two or more junior members of staff, at least one of whom must have a different lived experience from themselves (for example, on the basis of race, ethnicity, gender, gender identity, sex, sexual orientation, geography, disability, or veteran status).

With this framework in place, we can be confident of delivering on bold, aspirational goals such as those of our 2025 aspirational 40:40:20 goal (40% men, 40% women and 20% any gender) to ensure we are propelling a new generation of diverse visionary thinkers throughout our company.
Action Plan for Advancing Justice & Equality

Our focus on creating equal opportunities within Jacobs, including among historically underrepresented groups, continues to increase as we deliver on the promises laid out in last year’s global Action Plan for Advancing Justice and Equality. In alignment with TogetherBeyond, this plan sets actionable initiatives and measurable objectives to address embedded and systemic racial inequities across three pillars: (1) amplify a culture of belonging; (2) recruit, retain and advance Black employees based on merit; and (3) contribute to structural change in the broader society.

This third pillar includes a commitment to donate $10M over the next five years in support of Black educational and professional development and scholarship opportunities. We have made progress delivering on this goal, including contributions designed to tangibly benefit the Black community and help create a new generation of Black talent through targeted Science, Technology Engineering, Arts and Mathematics (STEAM) programs. Examples include a partnership with SEED LA’s new campus in South Los Angeles, scholarships for outstanding Black students at the University of Connecticut and with the Cowrie Scholarship Foundation in the U.K., and a Tier 1 partnership with Howard University where Jacobs is renovating a computer lab and creating five scholarships.

Attracting & Retaining Diverse Talent

At Jacobs, we understand that “inclusion” is a verb, not a noun. It means being transparent and taking action on our statements, commitments and initiatives to drive meaningful, measurable change both in our company and in the communities that we serve. It means creating a workplace where our differences are accepted, celebrated and harnessed to bring the innovative, extraordinary solutions clients demand from us, and to attract and retain a diverse team of visionaries, thinkers and doers.

We strengthened our commitment to developing and hiring the best diverse talent with organizations including the National Society of Black Engineers (NSBE), Black Engineer of the Year Awards (BEYA) and Women of Color in STEM (WOC). We are a proud member of NSBE’s Board of Corporate Affiliates at their top national support level, and Jacobs’ Freddie Fuller recently completed his three-year tenure as National Chair of the Community of Minority Transportation Officials. We also partner with Society of Hispanic Professional Engineers (SHPE), the Society of Women Engineers (SWE) and Building Equality, the U.K. construction industry’s leading LGBTQ+ alliance to further support our retention and recruitment efforts of underrepresented talent. We also continue to work to recruit, develop and retain the best military and veteran talent, partnering with key organizations like Hiring Our Heroes, Boots2Roots, and HirePurpose. We are proud to have received the HIRE Vets Gold Medallion for Veteran Recruiting.

In partnership with McKinsey, nearly 300 Black, Latinx and Asian employees are participating in Connected Leaders Academy programs, which seek to create a unique learning environment and safe space for sharing common experiences, while providing the participants with the opportunity to build their networks and become part of a new wave of Jacobs leaders.

Our Black and Latinx employee networks, Harambee and Enlace, continue to lead STEAM outreach efforts in the communities that we serve and are working to bring a new generation of diverse visionaries from underrepresented and underserved groups into the industry.

In partnership with our Women’s Network, we launched gender-balanced interview teams, provided flexible working arrangements, improved caregiver leave, rolled out our first domestic violence policy in Australia and New Zealand, piloted a “Male Champions of Change” allyship program, and created “Bridge the Gap,” a program that actively supports parents returning to work.

In addition to the above, we promote an inclusive environment for our diverse workforce via many approaches, including:

- Offering Conscious Inclusion and Advocate & Ally training for all employees
FY21 ESG Data Disclosures

- Incorporating inclusion as a key focus area in leadership development programs
- Investing in diversity recruitment
- Promoting and conducting pay equity analysis
- Making it easy for employees to participate in employee network groups
- Fostering a company culture where every voice is welcome, heard, and respected
- Extending flexible workplace solutions
- Keeping pulse on culture via employee surveys
- Encouraging all US employees to use the paid Martin Luther King Jr. holiday as a day focused on reflection and community service

For more information on Jacobs’ inclusion & diversity policies, programs and achievements, see our FY21 Integrated Annual Report.

SOC.4 Inclusion and Diversity - Workforce Metrics

Workforce Composition by Employee Category

As of October 1, 2021, we had a workforce of approximately 55,000 people worldwide, including a contingent workforce of 3000 people.

- Of our directly employed Jacobs’ workforce, approximately 91% were full-time employees and approximately 9% were part-time employees.
- Of our full-time employees, approximately 98% were permanent employees and 2% were temporary employees.
- Of our Jacobs’ total workforce, approximately 84% were full-time permanent employees, approximately 7% were part-time permanent employees, approximately 4% were temporary employees, and approximately 5% were (not directly employed) contractors/contingent workers.

Unless otherwise noted, the workforce data that follow are based on Jacobs’ global, permanent staff employee population.

Table 14. Workforce Composition by Geography

<table>
<thead>
<tr>
<th>Region</th>
<th>FY21 Percentage of global workforce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>61%</td>
</tr>
<tr>
<td>Europe (including U.K.)</td>
<td>23%</td>
</tr>
<tr>
<td>Asia Pacific (including India)</td>
<td>13%</td>
</tr>
<tr>
<td>Middle East and Africa</td>
<td>3%</td>
</tr>
</tbody>
</table>

Table 15. Gender Diversity by Management Level (Global)

<table>
<thead>
<tr>
<th>Representation of Women by Management Level</th>
<th>FY21 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Management (CEO, EVP, SVP II)</td>
<td>38.1</td>
</tr>
<tr>
<td>All executives (VP+)</td>
<td>26.9</td>
</tr>
<tr>
<td>All other employees (non-executive / below VP)</td>
<td>29.7</td>
</tr>
</tbody>
</table>
### Table 16. Gender Diversity by Management Level and Job Type (Global)

<table>
<thead>
<tr>
<th>Indicator</th>
<th>FY18 (%)</th>
<th>FY19 (%)</th>
<th>FY20 (%)</th>
<th>FY21 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female share of total workforce</td>
<td>29.0</td>
<td>29.5</td>
<td>29.5</td>
<td>29.7</td>
</tr>
<tr>
<td>Females in all management positions</td>
<td>24.4</td>
<td>24.4</td>
<td>22.2</td>
<td>23.7</td>
</tr>
<tr>
<td>Including junior, middle and senior management, as % of total management workforce</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Females in junior management positions</td>
<td>24.4</td>
<td>28.0</td>
<td>27.0</td>
<td>27.5</td>
</tr>
<tr>
<td>First level of management, as % of total junior management positions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Females in top management positions</td>
<td>29.4</td>
<td>32.4</td>
<td>33.3</td>
<td>38.1</td>
</tr>
<tr>
<td>Maximum two levels away from CEO (SVP II, EVP &amp; CEO), as a % of total top management positions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Females in management positions in revenue-generating functions</td>
<td>20.9</td>
<td>19.2</td>
<td>19.8</td>
<td>21.2</td>
</tr>
<tr>
<td>As a % of all such managers (excludes support functions such as HR, IT, and Legal)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Females in STEM-related positions (estimated)[a]</td>
<td>-</td>
<td>-</td>
<td>26.0</td>
<td>26.0</td>
</tr>
<tr>
<td>As % of total STEM positions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[a] STEM percentage is based on available data and excludes Jacobs’ CMS-US line of business due to different data system requirements; we are working to improve our processes for more precise STEM data in future disclosures.

Notes: SVP II = Senior Vice President II; EVP = Executive Vice President; HR = Human Resources; IT = Information technology

### Table 17. Racial/Ethnic Diversity (US Only)

<table>
<thead>
<tr>
<th>Employee Ethnic Group Description</th>
<th>FY20 % of US Total</th>
<th>FY21 % of US Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>6.8</td>
<td>7.1</td>
</tr>
<tr>
<td>Black or African American</td>
<td>8.5</td>
<td>8.6</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>9.0</td>
<td>9.3</td>
</tr>
<tr>
<td>Two or More Races</td>
<td>2.0</td>
<td>2.3</td>
</tr>
<tr>
<td>Native Hawaiian/Other Pacific Islander</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>White</td>
<td>71.5</td>
<td>70.0</td>
</tr>
<tr>
<td>Unknown or Not Provided</td>
<td>1.4</td>
<td>1.8</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

### Table 18. Racial/Ethnic Diversity by Management Level (US Only)

<table>
<thead>
<tr>
<th>Management Level</th>
<th>FY20 (%)</th>
<th>FY21 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent Racially/ Ethnically Diverse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive Management (CEO, EVP, SVP II)</td>
<td>23.5</td>
<td>27.8</td>
</tr>
<tr>
<td>All executives (VP+)</td>
<td>16.5</td>
<td>18.8</td>
</tr>
<tr>
<td>All other employees (non-executive and below VP)</td>
<td>27.1</td>
<td>28.1</td>
</tr>
</tbody>
</table>
Table 19. Diversity by Age Group (Global)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>FY20 % of Total</th>
<th>FY21 % of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 20</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>20–29</td>
<td>16.1</td>
<td>16.5</td>
</tr>
<tr>
<td>30–39</td>
<td>25.2</td>
<td>25.8</td>
</tr>
<tr>
<td>40–49</td>
<td>23.8</td>
<td>23.5</td>
</tr>
<tr>
<td>50–59</td>
<td>21.4</td>
<td>20.7</td>
</tr>
<tr>
<td>60 and above</td>
<td>13.3</td>
<td>13.2</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Table 20. Average Employee Age by Gender (Global)

<table>
<thead>
<tr>
<th>Population</th>
<th>FY20 Average age</th>
<th>FY21 Average age</th>
</tr>
</thead>
<tbody>
<tr>
<td>All employees</td>
<td>44</td>
<td>44</td>
</tr>
<tr>
<td>Female</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>Male</td>
<td>45</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 21. Distribution of Gender by Age Group (Global)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>FY20 % of Total</th>
<th>FY21 % of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female</td>
<td>Male</td>
</tr>
<tr>
<td>Under 20</td>
<td>29.7</td>
<td>70.3</td>
</tr>
<tr>
<td>20–29</td>
<td>36.3</td>
<td>63.7</td>
</tr>
<tr>
<td>30–39</td>
<td>32.9</td>
<td>67.1</td>
</tr>
<tr>
<td>40–49</td>
<td>30.5</td>
<td>69.5</td>
</tr>
<tr>
<td>50–59</td>
<td>25.6</td>
<td>74.4</td>
</tr>
<tr>
<td>60 and above</td>
<td>19.3</td>
<td>80.7</td>
</tr>
</tbody>
</table>

People with Disability (US Only)

In FY21, approximately 1,700 (5.3%) of U.S. employees indicated “Yes, I have a disability (or previously had a disability)”.

Veterans (US Only)

In FY21, 13.8% of U.S. employees indicated that they are veterans.

SOC.5 Pay Equity and Pay Gap

Pay Equity

We have sustainable pay equity practices that brings employee salaries in line with similarly situated peers, ensures alignment to market, and sets the foundation for our overall long-term strategy to attract and retain talent. We conduct periodic pay equity reviews, reinforcing our commitment to have equitable pay practices. We are committed to maintaining long-term, proactive approaches to potential pay inequities,
including utilizing pay equity analysis tools, implementing a comprehensive global grading system, conducting manager training, and engaging in continuous reviews throughout the year.

**Pay Gap**

We publish an annual pay gap report covering our U.K. business and highlighting actions we are taking to advance equality across our workforce. In 2020, we published our first Gender and Ethnicity Pay Gap Report, going beyond the statutory requirements by also disclosing our ethnicity pay gap results for our U.K. workforce. Where our gender pay gap is a measure designed to show the difference between the gross hourly earnings for all men in an organization and the gross hourly earnings for all women, our ethnicity pay gap measures the difference between average hourly pay rates for Black, Asian and Minority Ethnic (BAME) employees compared to white colleagues' average earnings. In Australia, we submit an annual report to the Workplace Gender Equality Agency. Each year our report captures key gender balance metrics in accordance with the requirements of the Workplace Gender Equality Act of 2012.

Reflecting our commitment to advancing gender equality, we were named one of the Times Top 50 Employers for Women, and awarded Employer of Choice for Gender Equality by Australia’s Workplace Gender Equality. While these results highlight a continuing positive trend, we will continue to accelerate our commitment to reducing the pay gap, using insights from our pay gap data to hold ourselves accountable for creating a home where the world’s best and most diverse talent can thrive.

**SOC.6  Collective Bargaining**

In FY21 approximately 2000 of our employees were covered by collective bargaining agreements, representing approximately 3.6% of our global workforce.

We enjoy direct relationships with our employees and the flexibility to efficiently respond to the needs of our people and our clients. As noted in Jacobs' Human Rights Policy, we recognize the freedom of workers to associate or not associate with a labor union, and to collectively bargain when represented by a legally recognized labor union, in accordance with relevant laws and regulations. This policy is available to our people and the public on our external company website.

Jacobs’ Labor Relations Policy (JJ-EB-PL-6101-JJ) further details our respect for the rights of our people to choose and make decisions regarding third-party representation, including our commitment to dealing in an honest, professional, and ethical manner with employees represented by labor unions. As part of our Business Management System, this policy and others are available to employees via our searchable JacobsConnect intranet platform. We post additional information regarding employees’ rights in visible areas within company facilities and work sites. If employees or other stakeholders have questions, concerns, or grievances regarding their rights or company policy, they may utilize our confidential Jacobs Integrity Hotline, available 24 hours a day, 7 days a week, via which reports may be made anonymously.

**SOC.7  Benefits and Work-Life Balance**

Our health and welfare benefits are designed to invest in our people and in things they care about—Their health. Their wellbeing. Their security. Their future. We continually review, revise, and introduce policies, programs, and partnerships designed to support our people’s most critical needs. Specific benefits vary from country to country to best serve our global workforce, but examples include flexible working hours, remote and hybrid work arrangements, paid dependent care and special leave, support for parents, on-demand access to health providers, and beyond.

For example, we introduced a new global wellbeing strategy for Jacobs employees and their families, which spans four pillars of wellbeing: physical, mental, social, and financial. Aligned with this strategy, we launched the free mental health tool One Million Lives to enhance users' understanding of their current mental health and provide proactive strategies for good mental health development. We also now offer Maven, a resource that helps employees navigate different pathways to parenthood, like adoption,
infertility treatment, and pregnancy, and provides postpartum and pediatrics services. And we actively support our new parents in returning to work with continued programming and resources.

We also support our employees when they need time away from work to manage life’s highest priorities. In 2021 for example, we launched a new Caregiver Leave policy (US-EB-PL-6441-US0), which provides up to 40 hours of paid leave to support eligible full-time U.S. employees when their presence is needed to provide care and assistance to ill or injured family members, or to bond with their new child after birth or placement. Leave granted under this policy is in addition to any time off granted under PTO, vacation, statutory requirements, or paid sick leave policies. We also conducted an extensive review of the parental leave policies across Jacobs’ companies of operation, benchmarking against both statutory requirements and market trends. We are applying the results of this analysis to inform our global benefits planning to continually enhance the support we provide our people worldwide.

While our suite of specific benefits varies from country to country to best serve our global workforce, examples include:

- Flexible work schedules and opportunities to work remotely
- Paid time off and paid holidays
- Retirement benefits
- Educational reimbursement
- Employee stock purchase plan
- Disability benefits
- Life and accident insurance
- Caregivers leave
- Global giving and volunteering program
- Health insurance
- Other health benefits, such as:
  - On-demand help for stress, anxiety, and depression
  - In-depth medical review, ask-the-expert, and find-a-doctor services
  - Health concierge and wellness benefit
  - Flexible Spending Accounts: Health Care, Limited Purpose, and Dependent Care
  - Health Savings Account
  - Comprehensive family planning program
  - Online therapy with face-to-face video visits
- Voluntary benefits, such as:
  - Critical Illness Insurance
  - Legal Plan
  - Commuter Flexible Spending Account
  - Identity Theft
  - Auto and Home Insurance
  - Pet Insurance
SOC.8 Hiring and Retention

Table 22. Employee Turnover (Global)

<table>
<thead>
<tr>
<th>Metric</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Employee Turnover Rate (%)</td>
<td>18.6</td>
<td>17.9</td>
<td>15.4</td>
<td>17.4</td>
</tr>
<tr>
<td>Voluntary Employee Turnover Rate (%)</td>
<td>10.8</td>
<td>10.8</td>
<td>8.3</td>
<td>11.3</td>
</tr>
<tr>
<td>Involuntary Employee Turnover Rate (%)</td>
<td>N/A</td>
<td>N/A</td>
<td>6.2</td>
<td>4.9</td>
</tr>
<tr>
<td>Retirement (%)</td>
<td>N/A</td>
<td>N/A</td>
<td>0.9</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Table 23. Hiring (Global)

<table>
<thead>
<tr>
<th>Metric</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Hires[a]</td>
<td>10,140</td>
<td>10,866</td>
<td>9,498</td>
<td>11,752</td>
</tr>
<tr>
<td>Total number of new employees hired</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Hires</td>
<td>5.3%</td>
<td>11.2%</td>
<td>12.4%</td>
<td>14.8%</td>
</tr>
<tr>
<td>% of all open positions filled by internal candidates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[a] Reflects new external hires, employees only, both staff and craft (excludes contractors, contingent workers, job shoppers); excludes positions filled by internal employees; may include acquisitions; FY21 includes The Buffalo Group (940 acquired employees included in the total of 11,752); FY20 includes KeyW (1,607 acquired employees included in the total of 9,498).

SOC.9 Training and Development

We know that the continued success of our business depends on maintaining and growing our base of talented colleagues, and creating programs that are meaningful to them. Across the board, we ensure our employees can engage with others, excel in their role, and elevate their career at Jacobs through expanded career resources and learning opportunities. Our unique employee experience platform—e3: engage. excel. elevate.—is not just a system but a mindset for developing our employees through continuous feedback and celebrations, aligning priorities, learning new skills, and upskilling knowledge.

Career Planning, Feedback & Performance Appraisals

Our e3 Global Career Framework provides numerous resources to help employees at all levels of the organization plan their career at Jacobs, including a structure that explains skills, competencies and experiences needed to grow their career. We have included a simple process that walks employees through each step of creating a career plan. Managers are provided tools to guide them through having career path conversations with employees, as well as how to show support and encouragement through the process.

Our e3 platform promotes an open feedback culture, allowing colleagues to recognize each other for collaboration and performance year-round via online feedback engagements, providing a “360-degree” view of performance with input from an employee’s line managers, peers, direct reports, and other employees. Our employees establish goals (“priorities”) and performance measures yearly in the e3 platform and receive annual performance appraisals which include multidimensional feedback and systematic use of agreed measurable targets.

In FY21 97% of our eligible employees participated in their annual conversation about their priorities and accomplishments. In between annual performance appraisals, employees also engage in mid-year and periodic performance check-ins with managers to discuss performance, adjust course, and follow up as appropriate.
Learning, Development & Institutional Partnerships

We are committed to developing and upskilling employees at all levels of our organization and across all parts of the business. Our e³ Learning platform provides over 20,000 training programs to employees globally. The wide range of e-learnings helps employees develop a multitude of job-specific skills and work toward certifications. The courses are searchable and have been catalogued in learning spaces to highlight relevant and helpful content. These spaces include sustainability, innovation, inclusion, leadership, project delivery, health & safety, quality, technical excellence, and more.

In addition, we partner with universities and other external institutions to develop and provide enriched learning opportunities to employees at all levels of the business. For example, in partnership with Duke Corporate Education, we developed a culture alignment program via which more than 200 Jacobs leaders received guidance and programming to strengthen inspirational leadership and the development of inclusive, innovative teams, enhancing strategy engagement and execution across our global organization. In partnership with the Royal Scottish Geographical Society, we launched the Climate Solutions Accelerator online course to all employees to help them understand the role they can play in climate change action and continue to develop the critical green skills and solutions needed for our continually evolving world. And to encourage, support, and retain our newest employees, a cohort of nearly 800 graduates from across the company participated in our Graduate Development Program. During the first two years of their Jacobs career, these graduates receive on-the-job learning, coaching and mentoring, as well as formal training.

Our focus in FY21 on developing our employees and driving a learning culture has been recognized by the Association for Talent Development (ATD). ATD's 2022 BEST Award is the talent development industry's most rigorous and coveted recognition. The global program recognizes organizations that demonstrate enterprise-wide success through talent development.

Table 24. Training and Development Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>FY21 (Estimated)¹¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average hours of training per year per full-time employee</td>
<td>10.7 hours</td>
</tr>
<tr>
<td>Average amount spent per full-time employee on training &amp; development</td>
<td>700 USD</td>
</tr>
</tbody>
</table>

¹¹ Training hours and spend estimated based on available data; not reflective of all training completed, as employees may log training and development hours via individual project numbers, not centralized training codes.

SOC.10 Human Rights

As detailed in our Human Rights Policy, we respect the human rights and dignity of people in our operations, supply chain, and communities where we work. We prohibit the use of any form of child or forced labor, slavery, or trafficking of persons. Our approach is guided by international principles, including those encompassed in the U.N.’s Guiding Principles on Business and Human Rights, Universal Declaration of Human Rights, International Bill of Rights, and the International Labor Organization’s Declaration on Fundamental Principles and Rights at Work.

Guided by our values, we have taken a variety of actions to respect human rights in our supply chain. Within the Human Rights section of our Supplier Code of Conduct, we detail human rights requirements for suppliers, including:

- Respect human rights in your operations, supply chain, and communities where you do business and avoid any involvement in human rights abuses.
- Comply with applicable laws regarding equal opportunities, forced labor, child labor, human trafficking, modern slavery, working hours, freedom of association, collective bargaining, recruitment, and fair wages.
FY21 ESG Data Disclosures

- Treat all your workers with respect and dignity.
- Conduct all operations in a harassment-free and nondiscriminatory manner.
- Provide a confidential, anonymous mechanism via which workers may report concerns and ensure that whistleblowers are protected against retaliation.
- Provide and/or cooperate in the provision of effective remedy when adverse human rights impacts occur as a result of your activities.
- Never require workers to pay employers’ or agents’ recruitment fees or other related fees for their employment.
- Never retain or impede workers’ access to personal identification documents and possessions.

Human Rights Due Diligence

We conduct due diligence to avoid complicity in human rights abuses, and we seek to avoid causing or contributing to adverse human rights impacts through our own activities and business relationships. Supporting our Human Rights Policy, we introduced an updated human rights prequalification questionnaire into our supplier screening process. This dynamic, risk-based assessment includes questions related to worker accommodation, identity documents, wages, recruitment fees, grievance mechanisms, and beyond. More in-depth screening occurs for suppliers based on risk triggers including geography, activity type, and employment of migrant workers.

Human Rights Mitigation and Remediation

Whenever possible, we operate in a spirit of continuous improvement when engaging with our suppliers. We have worked collaboratively with suppliers to raise the working and living standards of their employees, providing coaching to facilitate understanding and alignment with our human rights commitments. For example, we undertook assessments of suppliers providing support services to our offices in a high-risk region. The supplier staff were foreign migrant workers living in group accommodation, and our assessments indicated the conditions of accommodation did not satisfy our expectations. As a remedial measure, we moved the affected staff to apartments with a higher standard of living at our own cost. We also conducted an analysis of supplier staff salaries and detected stagnant wages, although aligned with market rates. To provide additional support to these workers and improve their quality of life, we made the decision to increase their wages at our expense.

In addition to internal efforts, we have supported clients’ efforts to reduce human rights risks within their supply chains, including providing guidance and dedicated resources to support the development of worker welfare policies, procedures, and auditing programs.

For further detail on our human rights commitments and activities, see our global Human Rights Policy and Modern Slavery Statement.

SOC.11 Community Investment

Collectively Program

In alignment with Jacobs’ purpose of creating a more connected, sustainable world, the CollectivelySM program is our approach to corporate citizenship and philanthropic efforts. Uniting our 55,000 visionaries, dreamers and doers in a single platform for giving and volunteering, Collectively allows us to amplify the positive impact we make in our communities every day.

Through our partnership with Benevity, a leading company for online workplace giving and volunteering, our people can support more than two million charities around the globe through payroll giving, paid volunteering efforts, matching campaigns, and company donations.
The Collectively program brings our purpose to life by enabling our people to truly live our company values, so we can push the limits of what’s possible with community engagement. Real-time reporting at micro- and macro-scale allows us to set KPIs to deliver on our strategic causes.

The Collectively program is aligned with four strategic causes, cross-cutting key U.N. SDGs and Jacobs’ company values and priorities: Inclusion & Diversity; STEAM education; health and well being; and sustainable development.

For more information on our Collectively program, including employee matching, disaster relief response, charitable grants, volunteering, ambassador network and long-term targets, see our Collectively Program Strategy.

**STEAM Volunteering**

Jacobs’s Global STEAM Strategy is embedded into PlanBeyond 2.0, and Jacobs has a STEAM goal to achieve 50,000 STEAM hours by 2025 while also becoming an award-winning STEAM employer.

In concert with this strategy, Jacobs has launched its new STEAM education program, called the Butterfly Effect. The seven-year program is now available to anyone internally and externally because the goal is to provide equal access to young people to develop a deeper connection to sustainability. The program is designed to create long-term and sustainable behaviors in young people under 12-years old by giving them the information, knowledge and understanding needed to consider sustainability in every decision they make.

The Butterfly Effect covers eight themes aligned with the U.N. SDGs:
- Water
- Plastics
- Waste
- Carbon
- Biodiversity
- Food
- Human Rights and Lives
- Jobs of the Future

**FY21 Contributions**

We are committed to giving back, engaging with communities, and building enduring partnerships. In FY21, we transitioned to an open matching giving program, meaning Jacobs matches employee donations systemwide to charities of our employees’ choosing, up to a set user cap per year (excluding religious and political causes). Throughout FY21, we supported disaster relief and significant days of importance across the world through the generosity of our employee donations and associated eligible matching contributions, and through company donations.

In FY21 we introduced paid volunteering time for STEAM education outreach activities world-wide, up to an annual user time cap. We also partnered with the Society for Science to serve as the champion of the Environmental Engineering category at the Society’s annual International Science and Engineering Fair (ISEF). ISEF is a premier pre-collegiate competition and talent pipeline that fosters the best and brightest minds through more than 400 affiliated science fairs in 80+ countries, regions, and territories around the world.

In FY21 our total corporate citizenship and philanthropic contributions (cash or financial plus time contribution + in-kind giving) exceeded $8.6 million. The following tables summarize our giving impact.
through Collectively and more broadly (see Table 25, Table Note [b] for full detail). Values have been rounded for reporting consistency.

Table 25. Contributions Via Collectively Platform

<table>
<thead>
<tr>
<th>FY21 Summary (USD) – via Collectively Platform[a]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Employee Donations</td>
</tr>
<tr>
<td>Total Company Donations</td>
</tr>
<tr>
<td>Total Giving Impact</td>
</tr>
</tbody>
</table>

[a] Charitable and non-profit organization disbursements driven through Benevity.

Table 26. Contributions Summary by Type of Contribution

<table>
<thead>
<tr>
<th>FY21 Philanthropic Contributions Summary (USD) – by Type of Contribution[a]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cash / Financial:</strong> reflects philanthropic contributions including charitable donations, community investments, and commercial initiatives and business-related activities in the community in partnership with charities and community organizations.</td>
</tr>
<tr>
<td>- Charitable donations through Collectively (Benevity disbursements) = $3.5 million</td>
</tr>
<tr>
<td>- Charitable donations and sponsorships outside Collectively = $2.9 million</td>
</tr>
<tr>
<td><strong>Time Contribution:</strong> accounts for Jacobs-funded STEAM volunteering undertaken within the U.K. and Ireland from October 1, 2020–September 30, 2021. Expansion of Jacobs-funded STEAM volunteering program has gone global in FY21. Employees in UK and Ireland charged STEAM volunteering time to both Collectively STEAM volunteering budget as well as the separate EMEA STEAM volunteering budget.</td>
</tr>
<tr>
<td>- EMEA STEAM volunteering = $14,000</td>
</tr>
<tr>
<td>- Collectively STEAM volunteering = $53,000</td>
</tr>
<tr>
<td><strong>In-kind giving:</strong> accounts for donation of IT equipment within Europe and donation of legacy branded Jacobs company store items to local communities within select regions.</td>
</tr>
<tr>
<td>- Europe IT donations: = $9,000</td>
</tr>
<tr>
<td><strong>Management overheads:</strong> estimated as burdened cost of corporate Program Manager labor time[b] plus annual vendor procurement costs, which is the cost of external professional advice to manage our program.</td>
</tr>
<tr>
<td>- $300,000</td>
</tr>
</tbody>
</table>

[a] Tracking of charitable contributions as well as membership and sponsorships to community-based organizations (excluding pure charitable donations disbursed through Benevity) are collected through internal approval systems only. Currency conversions for all international (non-USD) contributions and Europe-only in-kind giving have been calculated based on the conversion rate at the end of FY21 (September 30, 2021).

[b] Collectively Program Manager labor time is estimated as 75% of the individual’s yearly pay in FY21.

Note: EMEA = Europe, Middle East, and Asia

**SOC.12 Health, Safety, Environment, and Wellbeing - Management**

**Health, Safety and Environment Management System**

Jacobs operates and maintains an integrated BMS, which establishes the “one Jacobs way” to ensure consistency and efficiency in internal operations and project delivery. Several key processes comprise the BMS, including our Health, Safety, and Environment HSE processes and procedures. Our global framework minimizes documents required by all our operations and drives consistent use of common work processes.
The Jacobs HSE program is designed to provide safe and healthful workplaces, prevent work-related injury and illness, prevent damage to the environment, and enhance HSE performance and promote wellbeing throughout the organization. Leadership expectations are communicated, and roles and responsibilities are defined by assigning personal accountability for behaviors consistent with HSE values and objectives. Continual improvement is built into the HSE program and associated processes.

Jacobs uses a management systems approach to its HSE processes that are consistent with international HSE standards and practices, including ISO 14001, ISO 45001, US Department of Labor Voluntary Protection Programs and others. Additionally, our HSE philosophy goes beyond mere compliance with norms and standards, and we seek to be best in class and have a positive influence on the health, safety and wellbeing of our employees and partners, on the environment, and in the communities where we work.

The scope of our HSE Program applies to all Jacobs activities (as relevant) that are undertaken within areas that are owned and/or controlled by Jacobs. The program is used in conjunction with LOB, Business Unit (BU) or other requirements related to managing HSE within specific operations. The term BU includes performance units, regional and global operating units, corporate support groups, and similar units or groups.

Global Participation

Jacobs is committed to an overall BMS that integrates HSE requirements and expectations and facilitates achieving HSE performance excellence. Participation at all levels is crucial and supports the company culture to ensure consistent HSE performance improvement and excellence.

HSE Policy

Jacobs global HSE Policy is established and is signed electronically by the CEO of Jacobs and is endorsed by the Executive Leadership Team. This policy reflects core HSE values in relation to the strategic direction of the company and is prominently displayed throughout Jacobs’ facilities and included in on-boarding activities for all new hires.

Our environmental policy is integrated in our HSE Policy and is also expressed in our Global Environmental Management Commitment Statement.

Because driving represents a significant risk to Jacobs, our Driving Safety policy, establishes the driving risk management practices and driving rules for all Jacobs employees to follow when operating motor vehicles, emphasizing “the safest journey is the journey not made.”

BeyondZero

At Jacobs, we believe the wellbeing of our people is fundamental to our success. Our passion for safety and our courage to care for one another and our environment inspires mutual respect. It is not what we do, it’s who we are. We call it our way of life, BeyondZero® our Culture of Caring.

We are proud that in our culture, our people go beyond following rules, procedures and processes. Our goal is beyond driving statistics to zero. We believe our culture will make our people and communities safer, more secure and healthier. We look for ways to recognize and mitigate risks, on and off the job. We drive and promote healthy behavior and care for the environment. We have created a true culture of caring where genuine concern for each other makes it impossible to tolerate unsafe, unsecure or harmful conditions or behaviors. The principles of BeyondZero® that we live and stand by at Jacobs include:

- We empower and motivate each other to take action
- We try to recognize and understand risk at all levels of our business
- We expect our people to demonstrate a visible commitment and responsibility for creating a safe, secure, and healthy environment
We extend BeyondZero® to everyone we encounter including our business partners, our clients, our families, and our neighbors.

**HSE Strategy**

Our strategy, *BeyondZero: To 2025 and Beyond*, sets the direction and framework of action for improving health, safety, environment, security and resilience associated with our operations, maturing our culture of caring, and living our values.

Our strategy sets out two goals aimed at helping everyone play their part to manage HSE, security and organizational resilience risks effectively and proportionately.

The first goal is getting everyone to focus on what will make the biggest impact to reduce harm. To improve our ability to do this well and manage risks, we must ensure that every employee understands their role, is able to do it, and plays their part. This is our second goal.

These goals are driven into policy, processes and programs so BeyondZero becomes so ingrained and pervasive in the way we do things that it becomes invisible and indivisible from the rest of the work done by Jacobs and its partners. To achieve this, the strategy outlines four focus areas under each of the two goals.

Reducing harm through focusing on:

- Employee health and wellbeing at work.
- Operations with greater need: high risk and high potential harm.
- Risks being assessed and mitigated with consideration and inclusive of employee needs.
- Strengthening our BeyondZero culture, understand and manage risk through organizational integrations.

To effectively reduce harm, we need to ensure that we have the capability, and continue to build that capability in everyone through:

- Engaging leaders at all levels to be visibly active in BeyondZero.
- Developing and sharing better data and insights to improve decision making.
- Boosting the BeyondZero ability of supervisors and managers.
- Empowering employees to be represented, engaged and to participate.

**Leadership Commitment**

Proactive management leadership and employee participation are central to our HSE program. Leadership and employees at all levels are responsible and accountable for delivering on the commitments and requirements of our HSE Policy. These commitments include:

- BeyondZero® our Culture of Caring.
- Promotion of good health and safe behaviors.
- Creating and maintaining a safe work environment.
- Protection of the environment and prevention of pollution.
- Compliance with statutory and regulatory requirements, and conformity to applicable client and Jacobs’ standards.
- Integration of HSE into Jacobs’ business systems and processes.
- Continual improvement of our HSE management system, performance, and our BeyondZero Culture of Caring.
We meet these commitments by:

- Identifying and mitigating HSE risks in our business.
- Establishing clear objectives, monitoring performance, and continuously improving.
- Defining applicable roles, responsibilities, and accountabilities for Jacobs’ personnel.
- Informing and consulting with our employees and interested parties on matters related to HSE.
- Verifying training and competency of employees.
- Empowering employees to stop work if safety or the environment might be compromised.

All Vice Presidents have formally acknowledged their commitment to BeyondZero and to establish performance objectives to deliver on the focus areas of the BeyondZero strategy.

Supervision

Supervisors fill an important role at Jacobs. The Jacobs HSE Program is line-management driven, and as such, the supervisor (and manager) has ultimate responsibility and authority for implementation of the HSE program in their area of responsibility.

Worker Participation

Worker consultation and participation in the HSE program are both expected and encouraged through our Culture of Caring as described in our BeyondZero Strategy. The term “worker” includes Jacobs employees, agency staff, and Jacobs-managed contractors or subcontractors where possible so that all employees performing work on behalf of Jacobs are able to participate. When employee consultation or participation is required, it is included in the appropriate written HSE policy, procedure, or guideline. Various systems are in place for employee consultation and participation, including, but not restricted to:

- **Planning** - Workers participate in preparation of HSE plans and Safe Systems of Work, identification and assessment of hazards and control measures.
- **Emergency Plans** - Workers participate in development of emergency plans, emergency drills and exercises, and critiques and improvement to emergency plans.
- **Audits and Inspections** - Workers can participate as a member of audit teams and have ongoing responsibilities in conducting and documenting worksite inspections.
- **Incident Management** - Workers are often consulted and participate in incident reporting, recovery, incident analysis, and any resulting actions.
- **BeyondZero Observation Reports** - Workers play a central role in making HSE observations in their day-to-day work activities as a means to manage risk and share knowledge, practices and concerns.
- **BeyondZero and HSE Committee (HSC) Meetings** - Many offices and projects have an HSC that meets monthly to address HSE issues and improvements.
- **BeyondZero Awards** - Workers nominate projects and personnel for various HSE awards designed to encourage and recognize proactive employee participation in the overall HSE program.
- **StepBack** - The StepBack program complements the work planning process, whereby employees can step back from their activities to further evaluate risk and identify any additional hazards or impacts that may be in the work area.
- **Stop Work** - Employees have the authority and are expected to Stop Work if they believe themselves, other people, or the environment may be or are at risk, or otherwise do not clearly understand how the risk is to be managed or controlled.
- **High-Value Learning** - Employees participate in identifying and communicating lessons learned and High-Value Learnings related to their work so that others can benefit.
Additional worker participation activities may be identified in LOB and BU HSE processes, as well as office- and project-specific HSE Plans.

**Operational HSE Control**

Operational management plans, systems and procedures are established, implemented, and maintained to manage and control or mitigate identified HSE risks. The effectiveness of controls is verified, and opportunities for improvement are identified and implemented during the execution of work.

Operational HSE Control standards are used to provide a consistent framework for assuring safe work operations in facilities and on projects. These standards are described in Jacobs’ Operational HSE Control procedure. Additionally, the following processes established by Jacobs support the overall operational control of work.

- **Project Start-up HSE Requirements** - Specifies the minimum HSE requirements for starting work at a new facility or project site.
- **Occupied Facility Siting** - Specifies the minimum requirements for identifying and managing the risks presented by the work environment on Jacobs occupied facilities at a specific location.
- **Fitness for Duty** - Covers fitness for work assessments and medical surveillance needs depending on job risk assessments.
- **Critical Risk Management** - Outlines control of work for high- or critical-risk operations.
- **Safe Work Permits** - Describes the process used for obtaining and managing client managed or company required Safe Work Permits.
- **Safety Observation Report** - Provides information on implementation and management of the Safety Observation Report process.
- **Stop Work** - Provides the framework for the company Stop Work process to ensure that each employee has the authority, and understands the expectation, to stop work if they believe that there is uncontrolled risk to themselves, others, the environment, or the community.

In addition, LOBs and BUs augment these operational HSE Control requirements as needed based on their specific organizational needs, regional, national, or local requirements, and type of work performed. Additional LOB and BU HSE requirements are found in the Jacobs BMS.

**Contractors and Contractor HSE Management**

Contractors are qualified, selected, and managed in accordance with Jacobs Global Supply Management standards including a HSE qualification (review and approval) as required by Jacobs’ Supplier Qualification process. HSE performance indicators such as incident history, written programs, and compliance history is considered when procuring Contractors. Contractors may be required to follow Jacobs’ HSE requirements subject to contracting arrangements and regulatory needs. Where specified by contract or as required, the review and acceptance of HSE plans for projects are completed between the Contractor companies and Jacobs.

HSE Management Roles in the BMS clearly define roles and responsibilities and how safety is managed, documented, and reported according to various parties involved. As detailed in the BMS, Jacobs may contract to exercise certain HSE management roles regarding Jacobs’ managed contractors and may monitor the contractor’s HSE performance to achieve contractual obligations.

**Hazard and Impact identification, risk assessment, and incident management**

Potential hazards and impacts are identified and documented for all levels of work, including operations, products, business developments, acquisitions, modifications, and projects. Hazards and impacts are analyzed through formal risk assessments to determine the specific risk event resulting in the highest potential severity rating, potential causes, impacts types, preventative controls, and mitigating controls.
Control measures, including critical controls, are identified and prioritized according to the hierarchy of controls, and implemented to effectively control risks. A material risk is a risk with the severity that could affect the viability of the business. The opportunity to prevent material impact on the business starts with Material Risk Management.

Jacobs has a designated Risk team that controls the process for managing risk. Jacobs's Risk Register is maintained by the Risk team from the outcomes of functional risk assessments. Project Risk Registers, as required, are reviewed at predetermined levels in conjunction with Material Risk, Major Hazard, and Critical Control owners, or otherwise following a significant change or Significant Potential Incident, to reflect learnings to improve the risk controls.

HSE risk management is defined in the Jacobs' HSE Risk Management procedure which provides minimum requirements for assessing risks, specifying and implementing control measures, communicating risks, and monitoring the effectiveness or risk controls for facilities and projects. Jacobs risk management process is reflective of ISO31000 - Risk Management.

Operational management plans, systems and procedures are established, implemented and maintained to manage identified HSE risks. We have processes in place to verify the effectiveness of controls and identify improvement opportunities during the hazard and impact identification and risk assessment process and updated where required. Hazard/impact identification and risk assessment is applied across all levels of work and completed by competent persons.

At the activity level, Jacobs utilizes a Safe System of Work approach which is a fit for purpose plan or procedure that identifies all potential hazards/impacts and control measures or safe work methods necessary to minimize risk. Supporting a Safe System of Work may include Safe Work Method Statements, Job Safety and Environment Analysis, and task level hazard/impact assessments using our StepBack process.

Jacobs' BeyondZero Observations is a process utilized by all employees to intervene and report on work behaviors and conditions inclusive of all HSE risks and opportunities. The process includes response, notification, and action management.

All workers are empowered to Stop Work. Jacobs has an established procedure that provides the framework for our Stop Work process to ensure that each employee has the authority, and understands the expectation, to stop work if they believe that there is uncontrolled risk to themselves, others, the environment, or the community.

Jacobs has integrated procedures and processes for managing health and safety, environmental, motor vehicle and security-related incidents. Requirements and responsibilities for the following elements are specified in HSE and Security Incident Management procedures.

- **Incident Response**, which includes emergency actions, coordination with local authorities, and site control actions.
- **Notification**, which includes immediate verbal notification to supervisor, and timely notification of management, clients, government authorities, and other groups as necessary depending on the nature of the incident.
- **Reporting**, which includes written reports, data entry to Intelex along with preliminary hazard classification to initiate automated workflows.
- **Incident Analysis**, which includes, through the use of established processes and suitably competent persons, gaining an understating of what happened, why the incident occurred and what actions can be identified to prevent it from happening again.
- **Communication**, which includes communication of the incident and analysis findings to site personnel.
- **Records**, which includes written reports and inclusion of incident information and actions in the Intelex information management system.
Occupational health services

Jacobs has specialized occupational health service providers and internal specialists to aid in the identification of occupational health hazards and ongoing risk management where applicable.

Competency requirements are completed in accordance with Jacobs’ Competency Framework within operations, along with identification of core HSE competencies, maintenance of a competency needs assessment, assessment and verification of competency, and maintenance of competency records.

Service providers are assessed through Jacobs’ procurement management processes and are required to achieve the standards and licensing/permit requirements applicable to them in the jurisdiction where they operate.

We maintain personal health related information in accordance with Jacobs’ privacy and records management policies and legislated requirements for the jurisdiction where we operate, for example, the Health Insurance Portability and Accountability Act of 1996 (HIPAA).

Emergency Procedures and Plans

The overall company Emergency Management process is managed via our Global Resilience program. This process establishes companywide emergency management requirements including Crisis Management, Business Continuity, and formation of Emergency Response and Management Teams.

Jacobs locations and project sites prepare emergency response plans for potential site emergencies such as medical emergencies, fires, spills, extreme weather, personal security threats, and similar credible events. These plans are typically included as part of the project or office plans, inclusive of health and safety, environment, and security plans for the location and include emergency management information based on the assessed risks at site.

Training to support Jacobs’ Emergency Management and Business Continuity commences with our onboarding program and continues with awareness training available for all employees and required courses for HSE and emergency and crisis management teams. It extends to local drills, annual scenario testing and bespoke crisis training for regional and global crisis management teams, progressing competency and capability.

Worker HSE Training

Essential and appropriate HSE training and awareness is provided to workers at all levels. Training needs analysis is completed at relevant levels of the organization to establish competency requirements. This is done via Jacobs’ HSE training categories which set out the minimum required HSE training for all Jacobs employees, and ensure they receive the appropriate HSE training for the role they undertake.

All new Jacobs employees must complete the Jacobs’ On-Boarding process which has four steps. This overall process was created taking into consideration legal requirements across the globe in generating best practice compliance globally for HSE onboarding and is mandatory to ensure Jacobs is meeting its HSE Duty of Care.

- **Step 1:** Pre-hire induction to specify key HSE programs and risk management approaches. Completed by all new hired employees.
- **Step 2:** All workers complete online Global On-Boarding Module within the first week of employment.
- **Step 3:** Mandatory that all workers complete Jacobs’ global HSE culture training program.
- **Step 4:** Ongoing training needs, as well as training on specific work-related hazards, impacts, hazardous activities, or hazardous situations, is completed at the operational level as per HSE training categories.

HSE training for all employees occurs on a regular basis with consideration to risk management, compliance and competency needs.
Promotion of worker health and wellbeing

Advancing the health, wellbeing, and safety of society is one of our Sustainable Business Objectives supporting our global sustainability strategy, PlanBeyond 2.0. At Jacobs, we believe that health awareness and support go beyond just the workplace. Supporting our employees and other stakeholders at work, at home and in the community can make a positive difference, and our Jacobs’ global wellbeing strategy delivers an integrated approach that encompasses physical, emotional, financial, social, and workplace wellbeing for all Jacobs employees and their families. Jacobs provides a range of employee benefits that support non-occupational health, including a comprehensive Employee Assistance Program, Wellbeing Program access, gym memberships, flu vaccination programs, health insurances, and local health and wellbeing activities.

We believe positive mental health is a vital component of a safe, productive, and engaged workforce. Our Mental Health Matters strategy is designed to raise awareness and normalize conversations around mental health issues and provide training and a network to support one another. We actively support the positive mental health of our people and our communities with a global program to:

- Provide every location with the appropriate trained resources to implement the Mental Health Matters strategy
- Empower every location to build their positive mental health champions network and eliminate the stigma of mental health so that it becomes an integral part of our Culture of Caring

As part of the program, we provide Positive Mental Health Champions, training our employees in how to guide staff who have mental health concerns or crises, to the appropriate level of help; support fellow employees; and encourage positive mental health throughout the workplace using the Five Ways to Wellbeing.

Jacobs also utilizes its BeyondZero Observation application as part of our continuous improvement efforts to monitor the performance of our mental health programs and to effectively evaluate, monitor, and understand the impact of our mental health programs and overall mental health in the workplace.

By using the BeyondZero Observation application and selecting Mental Health, Jacobs employees can engage with us on all our mental health programs—both what we're doing well and where they see opportunities for improvement. Employees can select the relevant topic(s), without divulging detailed information. The Mental Health BeyondZero Observation provides an easy way for employees to provide quantitative feedback on the matters that impact their mental health, from One Million Lives and working from home, to our Positive Mental Health Champions, organizational changes, and much more.

In FY19, we established a target to improve the mental health and wellbeing of One Million Lives by 2025. This is not only supported by Jacobs’ global wellbeing strategy, but also through our One Million Lives campaign. Through our free mental health check-in tool, One Million Lives (OML), any person in the world can access mental health resources such as how to guides, conversation starters, useful contact numbers, and FAQs. Jacobs actively encourages employees to use the tool and to share these resources with their family, extended family, co-workers, and community members.

We maintain personal health related information in accordance with Jacobs’ privacy and records management policies and legislated requirements for the jurisdiction where Jacobs operates, for example, HIPAA.

Assurance and Governance

Effective management of HSE risks and issues is assured via the following elements:

- Establishment of a global BeyondZero Steering Committee to assist the Executive Leadership Team in relation to Jacobs’ HSE management activities, including:
  - Ensure the appropriate global HSE policies, procedures and activities are in place such that we meet our general legal obligations
- Ensure the appropriate global HSE policies, procedures and activities are in place to effectively mitigate our risks
- Ensure appropriate global HSE policies procedures and systems are in place to effectively manage, measure and improve HSE performance
- Oversee the provision by Jacobs of a healthy, safe and secure working environment and culture for all employees, contractors, clients and other visitors to our controlled work locations

- Prioritization and action plans with quantified targets for business unit managers
- Discussion of HSE issues and risks documentation between HR and managers’ BU on a regular basis, and between HSE department and the executive management/board of directors on at least a quarterly basis
- Evaluation of progress in reducing and preventing HSE issues and risks against targets
- Internal inspections and consultations by HSE specialists
- Independent external verification of HSE programs for locations certified to ISO45001, ISO14001 and OHSAS18001
- Targets embedded in performance appraisal

Auditing

Auditing is a key component in verifying Jacobs’ HSE program implementation across the company and identifying areas for improvement. Audit schedules are developed by organizational HSE leads (for example, BU, regions, and global performance units) and approved by LOB HSE leads. Audit schedules are developed based on factors such as risk, negative trends, and accreditation requirements.

Audit program implementation including selection of projects, auditor assignments, auditor training, and recordkeeping is defined in Jacobs’ HSE Audit Schedule procedure. Additional audit requirements based on geography, project type, client requirements and similar factors are included in LOB/BU and program, project, or office-specific HSE processes as needed.

Management Review

HSE performance is reviewed on a regular basis within the LOB/BU and other organizational groups. HSE performance is reviewed at least annually at the global and LOB level as detailed in Jacobs’ Management Review procedure. Management reviews for other organizational groups are performed to ensure that the HSE Program is suitable, adequate, and effective. Identified corrective actions or improvements are facilitated by group leadership and the supporting HSE lead as detailed in Jacobs’ HSE Performance procedure.

SOC.13 HSE – Products and Services

Jacobs does not offer consumer products; we principally provide services and solutions to our clients.

HSE in Design

Jacobs undertakes a vast range of design services whereby our designers ensure they understand the risks associated with the lifecycle of the asset and how design decisions can influence how assets are built, operated, maintained, and demolished. By considering the whole lifecycle of a project our designers can not only improve the HSE benefits of a design, but also improve the health and wellbeing of workers, and reduce potential environmental impacts, with greater efficiency of construction, operation and maintenance, leading to reductions in program length and cost savings.

De5ign is Jacobs’ behavioral program driving a cultural shift in HSE in Design, which takes Jacobs beyond base legislative requirements to provide a consistent approach to HSE in design across our global
business, maximizing HSE benefits across the lifecycle of our projects. DeSign is inclusive of the process to identify and record the risks, use hazard identification/elimination and risk reduction assessments, design hazard lists and red, amber, green lists, and to take residual risks as low as reasonably practicable by consulting with all parties involved.

DeSign supports Jacobs’ design professionals by providing an HSE in-design toolset and integrated training. The framework is scalable in application, ranging from small streetscape design services to advanced research and development and technology industry facilities solutions.

DeSign supports and leverages Jacobs’ key BeyondZero and PlanBeyond strategies. Employees at all levels are encouraged to challenge unsafe design and speak up when they need support. Our BeyondZero Observation system is used to collect and share learning and HSE in design best practices. Our HSE in Design reviews with HSE professionals drive tangible improvement to all aspects of HSE including wellbeing, occupational and mental health. HSE in DeSign is integrated with our approach to digital solutions, innovation, and technology to generate high value solutions for our clients and customers.

**SOC.14 Health and Safety - Metrics**

**Fatalities**

In FY21 we continued to demonstrate safety excellence with another year of zero employee or contractor fatalities at work.

**Table 27. Fatalities**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee Fatalities</td>
<td>Number of fatalities</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Contractor Fatalities</td>
<td>Number of fatalities</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Total Recordable Incident Rates**

**Employees**

The following table summarizes our Total Recordable Incident Rates (TRIR) based on OSHA recordkeeping requirements for our employees.

**Table 28. Total Recordable Incident Rates**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIR - Employees</td>
<td>n/million hours worked</td>
<td>0.97</td>
<td>1.00</td>
<td>0.87</td>
<td>1.07</td>
</tr>
<tr>
<td></td>
<td>n/200,000 hours worked</td>
<td>0.19</td>
<td>0.20</td>
<td>0.17</td>
<td>0.21</td>
</tr>
<tr>
<td>Data coverage</td>
<td>percentage of Operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Notes: / =divided by; n =number

**Contractors**

The following table summarizes our TRIR based on OSHA recordkeeping requirements for our contractors.

**Table 29. Contractor Total Recordable Incident Rates**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIR – Contractors[a]</td>
<td>n/million hours worked</td>
<td>1.90</td>
<td>1.92</td>
<td>1.73</td>
<td>1.75</td>
</tr>
<tr>
<td></td>
<td>n/200,000 hours worked</td>
<td>0.38</td>
<td>0.38</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>Data coverage</td>
<td>percentage of Operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

\[a\] Contractor hours worked are estimated due to variation in reporting methods and frequency across our global contractor population. We are working to enhance procedures to improve data collection.
Lost-Time Injury Frequency Rates

Employees

The following table summarizes our lost-time injury frequency rate (LTIFR) for our employees.

Table 30. Lost-time Injury Frequency Rate

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTIFR - Employees</td>
<td>n/million hours worked</td>
<td>0.19</td>
<td>0.24</td>
<td>0.40</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>n/200,000 hours worked</td>
<td>0.04</td>
<td>0.05</td>
<td>0.08</td>
<td>0.05</td>
</tr>
<tr>
<td>Data coverage</td>
<td>percentage of Operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Contractors

The following table summarizes our lost-time injury frequency rate (LTIFR) for our contractors.

Table 31. Contractor Lost-time Injury Frequency Rate

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTIFR – Contractors</td>
<td>n/million hours worked</td>
<td>0.52</td>
<td>0.57</td>
<td>0.46</td>
<td>0.39</td>
</tr>
<tr>
<td></td>
<td>n/200,000 hours worked</td>
<td>0.10</td>
<td>0.11</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>Data coverage</td>
<td>percentage of Operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

[a] Contractor hours worked are estimated due to variation in reporting methods and frequency across our global contractor population. We are working to enhance procedures to improve data collection.

Occupational Illness Frequency Rate

The following table summarizes our occupational illness frequency rate (OIFR) for our employees.

Table 32. Occupational Illness Frequency Rate

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIFR - Employees</td>
<td>n/million hours worked</td>
<td>0.01</td>
<td>0.07</td>
<td>0.05</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>n/200,000 hours worked</td>
<td>0.003</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Data coverage</td>
<td>percentage of Operations</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>
GOVERNANCE

GOV.1 Values, Ethics and Code of Conduct

Our values are publicly available on our website:

We do things right. We always act with integrity – taking responsibility for our work, caring for our people and staying focused on safety and sustainability. We make investments in our clients, people, and communities, so we can grow together.

We aim higher. We do not settle – always looking beyond to raise the bar and deliver with excellence. We are committed to our clients by bringing innovative solutions that lead to profitable growth and shared success.

We challenge the accepted. We know that to create a better future, we must ask the difficult questions. We always stay curious and are not afraid to try new things.

We live inclusion. We put people at the heart of our business. We have an unparalleled focus on inclusion with a diverse team of visionaries, thinkers, and doers. We embrace all perspectives, collaborating to make a positive impact.

The Company has a publicly-available Code of Conduct for our employees, Board of Directors, CEO and senior financial officers, and a publicly-available Supplier Code of Conduct for our suppliers and other business partners. Our Code of Conduct addresses various topics, including, but not limited to:

- Corruption and bribery
- Human rights, discrimination, inclusion, and diversity
- Confidentiality of information
- Conflicts of interest and business ethics
- Antitrust/anti-competitive practices
- Money-laundering and insider trading/dealing
- HSE
- Whistleblowing
- Quality

In FY21, 99% of our employees completed our online Code of Conduct training, which included a written acknowledgment of compliance and completion.

The Company sustains its culture by remaining true to its purpose and values. This means promoting inclusion, celebrating diversity, and approaching everything with acceptance and respect. The Company is committed to ensuring the education of its employees on these important topics and principles, and our No Harassment, Discrimination, Bullying and Violence Policy encourages or requires employees and managers to report concerns or complaints in order to prevent harassment, discrimination, bullying, and violence in the workplace or which has an effect upon the workplace. Our Human Rights Policy further reinforces our commitment to a workplace free of harassment and discrimination and is guided by international principles including those encompassed in the U.N. Guiding Principles on Business and Human Rights, Universal Declaration of Human Rights, International Bill of Rights, and the International Labor Organization’s Declaration on Fundamental Principles and Rights at Work.

The Jacobs Integrity Hotline is available to employees and others who wish to report non-compliance or suspected violations of law and policy, or to seek guidance on specific situations regarding company
policy. The Integrity Hotline is available 24 hours a day, 7 days a week. Reports may be made anonymously at integrity.jacobs.com or at telephone number +1.844.543.8351. Shareholders, employees and interested parties can also communicate directly with Jacobs’ Lead Independent Director or Chair of the Audit Committee. Jacobs strictly prohibits any form of retaliation against individuals who make a report in good faith out of genuine concern. The Audit Committee receives regular briefings from the legal department and internal audit regarding hotline reports (to the extent not reported to another committee).

More information can be found on our website here: Ethics & Conduct.

**GOV.2 Supply Chain**

Jacobs operates in 40 countries and engages more than 20,000 suppliers worldwide.

We have a publicly-available Supplier Code of Conduct, which we have updated for FY22. When registering within our global supplier system, suppliers must certify their agreement to our Supplier Code of Conduct. The Supplier Code of Conduct covers various topics, including, but not limited to:

- HSE
- Sustainability
- Quality
- Competition and anti-trust
- Bribery and corruption
- Inclusion and diversity
- Human rights
- Business ethics

Jacobs’ Supply Management is focused on ensuring project delivery, reducing overall performance and supply chain risk, and building strategic relationships with our suppliers to help drive savings and meet our key initiatives, including sustainability, human rights, and diversity.

During supplier qualification, we gather data on financials, HSE, quality, and technical capability. This process is detailed in internal policies. Our Legal Ethics & Compliance department has a process for identifying bribery and corruption risks for suppliers and other third parties. Factors include the Corruption Perception Index (CPI) score, debarment list screening, desktop media searches, affiliation with Government entities/officials, and years in business. The assessment is conducted via a third-party background screening software, which uses external data points from sanctions lists and public news sources. Indicators of interaction/affiliation with Government entities/officials result in a high-risk classification. High risk suppliers undergo heightened due diligence, including the completion of questionnaires, commissioning of in-depth background reports, and evaluation of any additional red flags. We also assess suppliers via a human rights qualification questionnaire and certification process.

As outlined in our Climate Action Plan, our Supply Chain Management and Procurement teams will establish climate action goals for major suppliers, and partner with our suppliers to improve Scope 3 data and target reductions. Through our Science-Based Targets we have committed that 65% of our suppliers by spend covering purchased goods and services will have science based targets by 2025. In January 2021, we made a three-year commitment to CDP as a supply chain member to engage our suppliers, pinpoint risks and identify opportunities to support our suppliers in reducing emissions and strengthening their climate resiliency. CDP recognized us as a 2021 Supplier Engagement Leader, announced on February 10, 2022.
GOV.3 Board Structure

Jacobs maintains information on Corporate Governance, including information on our Board, on our Investors’ website invest.jacobs.com. Also, refer to our 2022 Proxy Statement for details on our governance structure.

The Board’s leadership is comprised of Chair of the Board and CEO, Steven J. Demetriou, and Lead Independent Director, Christopher M.T. Thompson. The Board has determined that having Mr. Demetriou serve as Chair of the Board provides significant advantages to the Board and the Company, as it allows the Board to benefit from his knowledge of the Company’s business and market opportunities and risks, and also facilitates communications and relations with other members of senior leadership. The Board also believes that having Mr. Demetriou serve as Chair of the Board is advantageous to the Company when working with clients in certain areas of the world in which the title of Chair is significant.

Because the Jacobs Board believes that strong independent leadership is a critical aspect of effective corporate governance, the Board has established the position of Lead Independent Director. The Board believes that a Lead Independent Director, who has the responsibilities set forth in the Company’s Corporate Governance Guidelines, provides independent leadership, oversight and benefits for the Company and Board that would be provided by an independent Chair.

The current standing committees of the Board are Audit, ESG and Risk, Human Resource and Compensation, and Nominating and Corporate Governance. The members of these committees consist only of independent directors. The Board may form and disband new temporary or permanent committees as it deems appropriate, depending upon circumstances from time to time.

GOV.4 Board Composition and Diversity

Effective January 25, 2022, the Board consists of 10 directors. In addition to our Chair of the Board and CEO, the Board is comprised of 9 independent directors. Although the role of our Chair of the Board and CEO is combined, a Lead Independent Director has also been appointed.

Our definition of “independent” is detailed under “Guidelines for Determining Director Independence,” on page 2 of Jacobs Corporate Governance Guidelines. The definition provides that it is expected that Board members (in that role) will exercise diligently and in good faith their independent judgment in the best interests of the Company and its shareholders as a whole, notwithstanding their other activities or affiliations. No director qualifies as “independent” unless the Board affirmatively determines that the director has no material relationship with the Company (either directly or as a partner, shareholder, or officer of an organization that has a relationship with the Company).

The representation of board members who are ethnically diverse or female is 50%. Of our 10 directors, 3 are female and 4 are racially and ethnically diverse. 50% of our directors are new since 2019.

Additionally, our Corporate Governance Guidelines expressly require that diversity factors, such as gender, race, ethnicity, country of origin, nationality, or cultural background be considered in the board nomination process. As stated in our 2022 Proxy Statement under “Board Composition”, the Board believes it should encompass individuals with diverse backgrounds and perspectives. In accordance with these Guidelines, the Nominating and Corporate Governance Committee considers the diversity of viewpoints, backgrounds, experience, and other demographics in evaluating and considering potential director candidates. Diversity is an important consideration in the director nomination process because the Board believes that people of broad diversity including, but not limited to, different genders, experiences, ages, races and ethnic backgrounds and military experience can contribute different, useful perspectives while collaborating effectively to further the Company’s mission.
**GOV.5  Board Nominations and Conflict of Interest**

Once potential director candidates are identified, including any candidates nominated by shareholders, the Chair of the Nominating and Corporate Governance Committee, the Lead Independent Director and the Chair of the Board and CEO shall review the backgrounds of those candidates with the Nominating and Corporate Governance Committee. The Nominating and Corporate Governance Committee is then responsible for recommending selection of director nominees to the Board. It is the Board’s responsibility to nominate, and, in certain circumstances (such as to fill vacancies that may occur on the Board) to elect, directors in consultation with the Nominating and Corporate Governance Committee.

Directors are expected to avoid any action, position or interest that conflicts with the interests of the Company or gives the appearance of a conflict of interest. If an actual or potential conflict of interest develops because of a change in the business operations of the Company, or in a director’s circumstances, the director is required to report the matter immediately to the Chair of the Nominating and Corporate Governance Committee and the Chair of the Audit Committee. If a director has a personal interest in a matter before the Board, the director shall disclose the interest to the full Board and excuse herself or himself from participation in the discussion and shall not vote on the matter.

**GOV.6  Board Roles and Effectiveness**

The primary responsibilities of the Board of Directors are oversight, counseling, and direction to the management of the Company in the interest and for the benefit of the Company and its shareholders and other stakeholders. The Board has delegated to the executive officers of the Company the authority and responsibility for managing the business of the Company in a manner consistent with the standards and practices of the Company in compliance with applicable law, and in accordance with any specific plans, instructions, or directions of the Board.

The Board of Directors oversees the Company's approach to enterprise risk management (ERM), designed to support the achievement of strategic objectives, improve organizational performance, and enhance long-term shareholder value. In conjunction with management, the Board assesses the specific risks faced by the Company and reviews the steps taken by the Company’s leadership to manage those risks. The Board also provides guidance to and oversight of management throughout the year with respect to setting the Company’s corporate strategy, which facilitates these assessments and reviews. The Board also encourages management to promote a corporate culture that integrates risk management into the Company’s corporate strategy and day-to-day business operations in a way that is consistent with the Company’s targeted risk profile.

Pursuant to the Board’s instruction, the Company’s leadership regularly reports on applicable risks to the relevant Committee or the Board, as appropriate, including regular reports on significant Company projects, with additional review or reporting on risks being conducted as needed or as requested by the Board and its Committees. In FY20, as part of the Company’s ongoing evaluation of its ERM program, the Company undertook various actions to further enhance the effectiveness of the program, including the following: Created a new senior management position, the Senior Vice President, ERM, to oversee the Company’s ERM program. This officer provides regular reports to the Board. Engaged third party ERM expert to provide an independent assessment of the Company’s risks, policies and procedures. Increased reporting to, and feedback from, the Board, including a designated Board sponsor. In FY21 the new ESG & Risk Committee was formed to further increase oversight of ESG and ERM.

Overall director attendance at meetings of the Board and its Committees was 100% during FY21. Board members are expected to attend annual meetings of shareholders. All of the members of the Board attended our 2021 Annual Meeting of Shareholders via the virtual meeting platform.
FY21 ESG Data Disclosures

**GOV.7 Remuneration**

Detailed information on our remuneration policies and process for our named executive officers and members of the Board can be found in our [2022 Proxy Statement](#) (pp. 31–61).

The following table shows the total compensation of our CEO, the total compensation of our median employee, and the ratio of our CEO's total compensation to that of our median employee in FY20 and FY21.

<table>
<thead>
<tr>
<th>Table 33. Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compensation (USD)</td>
</tr>
<tr>
<td>CEO Base Salary</td>
</tr>
<tr>
<td>CEO Total Annual Compensation</td>
</tr>
<tr>
<td>Median Employee Total Annual Compensation</td>
</tr>
<tr>
<td>Ratio of CEO to Median Employee Total Annual Compensation</td>
</tr>
</tbody>
</table>

**GOV.8 Management Incentives (Non-Financial Metrics)**

In FY19, the Company introduced an individual strategic, non-financial modifier for the overall Leadership Performance Plan payout for the Named Executive Officers (NEOs) and the other senior executives to provide incentives and drive accountability for Company initiatives that drive long-term stockholder value. In FY21 the modifier was changed to a stand-alone metric for the strategic non-financial initiatives and was included in the incentive funding for all vice presidents and above participating in the program. Such initiatives include inclusion and diversity, sustainability, improvements in talent retention, driving innovation across the business, safety and operational excellence, and cultural initiatives, of which each executive selected two.

The individual, strategic, non-financial modifier has a total weighting of 10%, with maximum funding of 200% of the weighted amount, based on the Compensation Committee’s assessment of the executive’s performance and the impact on the organization of the executive’s achievement on the assigned goals. For FY21, the Compensation Committee reviewed and approved the strategic goals for the CEO, and the CEO approved the strategic goals for the other NEOs after consultation with the Compensation Committee.

Additional detail, including the strategic non-financial goals for each NEO, can be found in the [2022 Proxy Statement](#) (pp. 39–40).

**GOV.9 Stakeholders, Materiality and Sustainability Strategy**

**Stakeholder Outreach and Materiality Assessment**

Jacobs performed extensive stakeholder outreach in 2018 as part of a materiality assessment to identify our priority sustainability issues as a business (see our [2018-2020 sustainability strategy](#) for more detail). In 2021 we updated our materiality assessment by conducting research and engaging with a range of internal and external stakeholders about the sustainability risks and opportunities they consider most significant and relevant to our organization.

To inform our approach and validate our priorities, we leveraged desktop research including global and industry trend analysis, peer benchmarking, media scans, and third-party expertise. We invited our employees to actively share their perspectives on key sustainability topics and received 12,000 responses, representing 24% of our total employee base. We also interviewed Jacobs’ Board Directors to understand their level of ambition regarding sustainability, priority risks, and areas of opportunity.
We also engaged key external stakeholders to understand their sustainability priorities and where they consider Jacobs is best positioned to leverage our talent and innovations to generate positive impact. This outreach included interviews and dialogue with a diverse range of clients, suppliers, peers, investors, industry organizations, and community partners across geographies and sectors.

The Sustainability Priorities Matrix shown on Figure 2 displays the results of our refreshed materiality assessment. These are the priority themes that have guided our sustainability strategy formulation and that will influence decision making in the future. Our top four issues include: health, safety & wellbeing; lifecycle impacts of projects; carbon emissions & energy; and inclusion & diversity.

Further details can be found in the results of our 2021 update to our stakeholder outreach and materiality assessment.

**Sustainability Strategy**

The outcomes from our stakeholder outreach, the materiality assessment and a series of strategic planning sessions underpinned the development of our PlanBeyond 2.0 global sustainability strategy, representing the next phase of our inaugural PlanBeyond strategic framework.

The original PlanBeyond framework was organized around three core pillars: People, Places, and Partnerships. Within these pillars were six focus areas: Our Heath & Wellbeing, Diverse Talent & Inclusion, Optimizing our Footprint, Thriving Communities, Leading Through Innovation, and Partnering for Growth & Impact.

PlanBeyond 2.0 preserves this holistic approach to sustainability across the environmental, social, and economic dimensions and continues progress within our foundational focus areas, while also: (1) amplifying our focus on integrating sustainability across our client solutions in addition to our own operations, and (2) more explicitly framing our strategy and impact measurement in alignment with priority U.N. SDGs, including:

- SDG 3: Good Health & Wellbeing
- SDG 6: Clean Water and Sanitation
- SDG 9: Industry, Innovation and Infrastructure
FY21 ESG Data Disclosures

- SDG 10: Reduced Inequalities
- SDG 11: Sustainable Cities and Communities
- SDG 13: Climate Action

In alignment with these core SDGs, we have developed six Sustainable Business Objectives (SBOs) that are relevant to our business. Each SBO has a headline target as well as other targets. The SBOs sit at the heart of our company strategy and define our aspirations around how we can each play a part in creating a sustainable future for all:

- Advance the health, wellbeing, and safety of society
- Deliver solutions for the global water and sanitation crisis
- Foster a culture of technology and innovation important to the advancement of society
- Create a fair and inclusive future for all
- Develop efficient and resilient solutions that deliver net environmental and societal gain
- Accelerate solutions that address the climate emergency

Figure 3. PlanBeyond 2.0 Sustainable Business Objectives

For more information, view our full PlanBeyond 2.0 global sustainability strategy.

GOV.10 ESG Governance

PlanBeyond™ is our approach to sustainability. Following a Materiality Assessment update in 2020–2021, encompassing stakeholder consultation with Jacobs Board of Directors, employees, suppliers, clients, and investors, our priority focus areas have emerged in the strategy and are aligned to key goals and targets within the U.N. SDGs. There is a dedicated corporate sustainability team leading on implementation of the focus areas and achievement of our sustainability goals, led by our Global Head of Sustainability in our Office of Global Climate Response and ESG.

The PlanBeyond Executive Steering Committee is our executive-level body that meets five times a year to agree on our strategy, review progress against commitments, update our plans around ESG risks and opportunities, and provide review and oversight across our disclosures and reporting. The committee is...
FY21 ESG Data Disclosures

comprised of the Chair & CEO, CFO, COO, Chief Legal & Administrative Officer, Chief People Officer, Chief Strategy & Communications Officer, Chief Digital & Information Officer, President and Senior Vice Presidents of both Lines of Business, Senior Vice President Strategy & Solutions, Head of ERM, Head of Investor Relations, General Counsel and Corporate Secretary, and Deputy General Counsel of Compliance. Our President and CFO serves as the Executive Level Sponsor for Sustainability. Our SVP of Global Climate Response and ESG is the most senior employee dedicated to ESG and Sustainability.

We have identified climate risks and opportunities as one of the company's top ESG-related risks, and as such the Board plays an active role in helping to ensure effective climate risk management. Board oversight of ESG is spread across all Board Committees. The newly formed ESG and Risk Committee is responsible for the reviewing and overseeing the Company's overall ESG strategy, overseeing the Company's key ESG initiatives and policies & key enterprise-wide ESG metrics, targets, key performance indicators, and related goals. The Audit Committee is responsible for oversight of controls and processes over material ESG data reporting and other ESG-related matters delegated from the ESG & Risk Committee. The Human Resource and Compensation Committee is responsible for oversight of human capital management and other ESG-related matters delegated from the ESG & Risk Committee. The Nominating and Corporate Governance Committee is responsible for oversight of ESG-related matters delegated from the ESG & Risk Committee.

Additionally, Jacobs has a cross-functional working group on ESG reporting, comprising functional leads that are stakeholders in our carbon reporting and ESG disclosures. This committee includes leaders from Finance, Legal, Internal Audit, and the Office of Global Climate Response & ESG. This group meets monthly to discuss reporting updates, regulatory changes, data quality, and external engagement.

We have a technical delivery team responsible for creating a roadmap and action plan for delivering the commitments with the Climate Action Plan. This team is composed of technical carbon and climate subject matter experts from our offices around the world.

Finally, we created a network of Sustainability Leads across our Business Units to operationalize sustainability and drive strategy and target delivery into each of our LOBs.

Figure 4 shows Jacobs' ESG Governance Structure.

**GOV.11 Risk Governance**

Our Senior Vice President, ERM is tasked with dedicated risk management responsibility, reporting to our EVP and Chief Legal and Administrative Officer. Our President and COO is tasked with responsibility for monitoring and auditing risk management performance on an operational level, reporting to our Chair of the Board and CEO.

The Board of Directors oversees the Company's approach to ERM, which is designed to support the achievement of strategic objectives, improve organizational performance and enhance long-term shareholder value. In conjunction with management, the Board assesses the specific risks faced by the Company and reviews the steps taken by the Company's leadership to manage those risks. The Board also provides guidance to and oversight of management throughout the year with respect to setting the Company's corporate strategy, which facilitates these assessments and reviews. The Board also
encourages management to promote a corporate culture that integrates risk management into the Company’s corporate strategy and day-to-day business operations in a way that is consistent with the Company’s targeted risk profile.

In FY21 the Board formed a new standing committee, the ESG and Risk Committee, to further enhance the structure of the Board’s oversight for ESG and ERM. The newly formed ESG and Risk Committee assists the Board in overall oversight of ESG and ERM matters, with certain specified areas being allocated to the Board’s other standing committees. To ensure coordination and collaboration among the Board’s committees, the membership of the ESG and Risk Committee includes members from each of the Board’s committees. Additional discussion of the Board’s role in ERM oversight can be found in the 2022 Proxy Statement, including risk oversight for each committee, on pp. 14–16.

A Global Enterprise Risk Steering Committee, chaired by our SVP for ERM, oversees and works with teams working on priority areas (for example, ESG, Cyber, and Projects) and defines and updates as necessary, risk appetite and risk policies. Key ESG risk and opportunity areas include, but are not limited to, climate, supply chain, inclusion and diversity, health and safety, and talent attraction, retention, and development. Our FY21 Form 10-K contains a discussion of some of the risks and uncertainties that could have a material adverse effect on the Company (pp. 21–46).

As detailed further in the Climate Change section of this document, our first global climate risk assessment was completed in March 2020. We applied the TCFD framework to identify climate risks that are material to our business, including those arising from both physical and transitional risks. Potential risks include project failure, operational and supply chain disruption, being outpaced by competitors, and business fragmentation. Our opportunity analysis indicates that we are well-placed to take advantage of low and zero carbon transition and help our clients create smart, resilient cities and infrastructure.

Our Global Security & Resilience (GS&R) program provides integrated assurance from its subject matter experts to identify, react and adapt to disruption. It sets the standards and framework to ensure designation, responsibility, competence and tools for anticipation, evaluation, preparation, response, and management of emergency incidents and crisis events, based on the Incident Command System, a standard emergency response model used internationally. Our business resilience program safeguards the protection of our people, environment, assets, and reputation, as well as enabling the continuation of business services to endure and succeed.

**GOV.12 Corruption**

Our Code of Conduct for our employees, Board of Directors, CEO and senior financial officers, and our Supplier Code of Conduct for our suppliers and other business partners summarize our anti-bribery and corruption policy. We have a Global Anti-Bribery Policy and anti-competitive related policies, including Gifts and Hospitality, Charitable and Political Contributions, and Due Diligence of Third Parties. These policies set forth specific procedures that must be followed, and criteria and processes that are required, before onboarding a supplier or other Third Party, extending hospitality, etc. We conduct annual Code of Conduct training and periodic training specifically on anti-bribery and corruption and anti-competitive behavior. Additional details can be found in the Values, Ethics & Code of Conduct section of this document.

In FY21 99% of our employees completed our online Code of Conduct training, which included a written acknowledgment of completion.

Our FY21 Form 10-K contains a discussion of some of the risks and uncertainties that could have a material adverse effect on the Company, including from corruption.

**GOV.13 Cybersecurity & Data Privacy**

Data security is overseen by our Vice President, Cybersecurity, Enterprise Architecture and Quality Assurance, who reports to our Chief Digital & Information Officer. We drive a holistic and integrated
FY21 ESG Data Disclosures

protection program inclusive of GS&R and Legal. Our program includes executing to our business management system, which provides clarity and defined accountabilities for risk assessment and management; administrative, technical, regulatory, and procedural requirements and safeguards; periodic monitoring, testing, and reporting; operational and incident response and reporting; and training and awareness.

To validate the effectiveness of our systems at least annually we conduct tests of our business continuity, contingency plans, and incident response procedures. We also conduct third-party vulnerability analysis including simulated hacker attacks and conduct our own monthly vulnerability assessments.

All employees are required to take annual cybersecurity awareness training. New hires are also required to take cybersecurity awareness training during onboarding. Quarterly phishing campaigns are also conducted with remedial training required for failures to recognize phishing. Policies require all employees to notify Cybersecurity of any suspicious items. We do not release training results or related information on our employees due to the sensitivity and proprietary nature of the information.

As part of our cybersecurity governance, we utilize a Cybersecurity Steering Committee comprising executive management, operational leaders and cross-functional teams. Generally, this committee meets quarterly, or as frequently as appropriate, to review, assess and direct decision related to cybersecurity and information systems matters.

The Board recognizes the importance of maintaining the trust and confidence of our customers, contractors, partners, and employees. As a part of its objective, independent oversight of the key risks facing the Company, the Board devotes significant time and attention to data and systems protection, including cybersecurity and information security risk. Additional information on the Boards role in cybersecurity governance can be found in the 2022 Proxy Statement Cybersecurity Governance Highlights (pp. 16–17).

Jacobs respects the confidentiality and privacy rights of our customers and is committed to protecting their information. Jacobs does not sell customer information. Jacobs restricts access on a least privilege basis, allowing access only to the information required for job function. Our Privacy Notice explains that we collect and process personal information that a user provides through our services, which may include the user’s name and address, and that we may use this information to communicate with the user and provide the user with requested services. The Privacy Notice provides the user with the ability to contact us regarding data processing questions and data access rights. Jacobs policies, which address the protection, use and disposition of client data, are wholly determined by the Company and are compliant with regulatory and client requirements. The controls, programs, and practices used to secure the data conditionally vary with the categorization and classification of the data along with the project, client, and regulatory requirements. Additional information can be found in our privacy policy.
## SUSTAINABILITY ACCOUNTING STANDARDS BOARD (SASB)

### SASB.1 Professional & Commercial Services (PRO)

Table 34. Sustainability Disclosure Topics and Accounting Metrics (PRO)

<table>
<thead>
<tr>
<th>ACCOUNTING METRIC</th>
<th>CATEGORY</th>
<th>UNIT OF MEASURE</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Security</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description of approach to identifying and addressing data security risks</td>
<td>Discussion and Analysis</td>
<td>N/A</td>
<td>SV-PS-230a.1</td>
</tr>
<tr>
<td>Discussion included in <a href="#">GOV.13 Cybersecurity &amp; Data Privacy</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description of policies and practices relating to collection, usage, and retention of customer information</td>
<td>Discussion and Analysis</td>
<td>N/A</td>
<td>SV-PS-230a.2</td>
</tr>
<tr>
<td>Discussion included in <a href="#">GOV.13 Cybersecurity &amp; Data Privacy</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Number of data breaches, (2) percentage involving customers’ confidential business information (CBI) or personally identifiable information (PII), (3) number of customers affected</td>
<td>Quantitative</td>
<td>Number, Percentage (%)</td>
<td>SV-PS-230a.3</td>
</tr>
<tr>
<td>The Company does not disclose this information.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Workforce Diversity &amp; Engagement</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentage of gender and racial/ethnic group representation for (1) executive management and (2) all other employees</td>
<td>Quantitative</td>
<td>Percentage (%)</td>
<td>SV-PS-330a.1</td>
</tr>
<tr>
<td>Percentages are disclosed in <a href="#">SOC.4 Inclusion &amp; Diversity – Workforce Metrics</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Voluntary and (2) involuntary turnover rate for employees</td>
<td>Quantitative</td>
<td>Rate</td>
<td>SV-PS-330a.2</td>
</tr>
<tr>
<td>Rates are disclosed in <a href="#">SOC.8 Hiring and Retention</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employee engagement as a percentage</td>
<td>Quantitative</td>
<td>Percentage (%)</td>
<td>SV-PS-330a.3</td>
</tr>
<tr>
<td>Rates are disclosed in <a href="#">SOC.2 Employee Engagement</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Professional Integrity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description of approach to ensuring professional integrity</td>
<td>Discussion and Analysis</td>
<td>N/A</td>
<td>SV-PS-510a.1</td>
</tr>
<tr>
<td>Discussion included in <a href="#">GOV.1 Values, Ethics and Code of Conduct</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total amount of monetary losses as a result of legal proceedings associated with professional integrity</td>
<td>Quantitative</td>
<td>Reporting currency</td>
<td>SV-PS-510a.2</td>
</tr>
<tr>
<td>The Company does not disclose this information.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 35. Activity Metrics (PRO)

<table>
<thead>
<tr>
<th>ACTIVITY METRIC</th>
<th>CATEGORY</th>
<th>UNIT OF MEASURE</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees by: (1) full-time &amp; part-time, (2) temporary, and (3) contract</td>
<td>Quantitative</td>
<td>Number</td>
<td>SV-PS-000.A</td>
</tr>
<tr>
<td>Numbers disclosed in <a href="#">SOC.4 Inclusion &amp; Diversity – Workforce Metrics</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employees hours worked, percentage billable</td>
<td>Quantitative</td>
<td>Hours, Percentage (%)</td>
<td>SV-PS-000.B</td>
</tr>
<tr>
<td>For FY21, employees worked approximately 96 million hours. For all employees the percentage billable was 82%; excluding corporate employees the percentage billable was 86%.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SASB.2 Engineering & Construction Services (E&C)**

In recognition of Jacobs’ transformation to a technology-enabled solutions provider, MSCI Inc., the leading provider of critical decision support tools and services for the global investment community, changed our Global Industry Classifications Standard (GICS® code) to 20202020 (Research & Consulting Services), effective February 26, 2021. With the change occurring in the middle of the FY21 reporting period, we have elected to disclose to material Engineering & Construction Services metrics in alignment with SASB.

Table 36. Sustainability Disclosure Topics and Accounting Metrics (E&C)

<table>
<thead>
<tr>
<th>ACCOUNTING METRIC</th>
<th>CATEGORY</th>
<th>UNIT OF MEASURE</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Impacts of Project Development</td>
<td>Quantitative</td>
<td>Number</td>
<td>IF-EN-160.a.1</td>
</tr>
<tr>
<td>Zero</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discussion of processes to assess and manage environmental risks associated with project design, siting, and construction</td>
<td>Discussion and Analysis</td>
<td>N/A</td>
<td>IF-EN-160a.2</td>
</tr>
<tr>
<td>Discussion included in <a href="#">SOC.12 Health, Safety, Environment &amp; Wellbeing – Management</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workforce Health &amp; Safety</td>
<td>Quantitative</td>
<td>Rate</td>
<td>IF-EN-320.a.1</td>
</tr>
<tr>
<td>(1) Total recordable incident rate (TRIR) and (2) fatality rate for (a) direct employees and (b) contract employees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rates are disclosed in <a href="#">SOC.14 Health and Safety – Metrics</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discussion of process to incorporate operational-phase energy and water efficiency considerations into project planning and design</td>
<td>Discussion and Analysis</td>
<td>N/A</td>
<td>IF-EN-410.a.2</td>
</tr>
<tr>
<td>Discussion included in <a href="#">ENV.18 Environmental Impact in Project Design and Delivery</a></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Boldly moving forward