SAMSUNG AUSTIN SEMICONDUCTOR



Social Impact Report 2022

Contents

A Letter from Corporate Vice President Jon Taylor

4 By the Numbers

5 Economic Impact on Central Texas

7 January

8 February

9 March

10 April

11 May

12 June

13 July

14 August

15 September

16 October

17 November

18 December

19 Connect with us

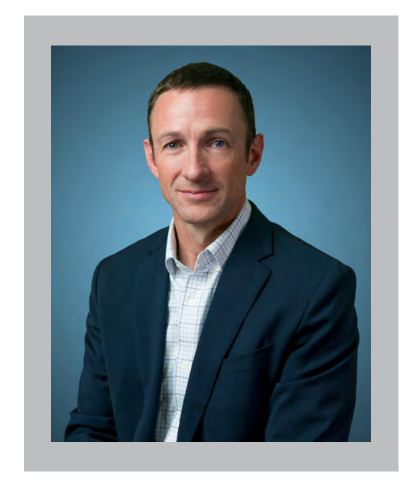








A Letter from Corporate Vice President Jon Taylor



To our neighbors, partners, vendors, employees and community:

As the worldwide semiconductor chip shortage continued into 2022, Samsung Austin Semiconductor remained strong on the competitive front and continued to meet customer requests. We are seeing high industry demands continue to drive interest and growth in a range of semiconductor product areas.

One of our top products, the 14nm chip, continued to be one of the most competitive products we make. Through innovation and dedication, we are continuing our journey to be the World's Best Foundry.

With Samsung's announcement of the new Taylor site, Samsung Austin Semiconductor remained at the front of many economic and industry conversations. Construction on the Taylor site started in early 2022 and by the end of the year, more than 1,000 people were on-site and dozens of cranes dotted the landscape.

Our Austin campus continued its leadership in operational excellence and ended the year with an outstanding production record.

A major expansion means growing a skilled workforce. The company hired hundreds of new employees in 2022, including 252 College Orientation Recruitment Program (CORP) engineers—the largest CORP class in the history of Samsung Austin Semiconductor.

After nearly two years of COVID-19 pandemic related restrictions, 2022 was the year Samsung Austin Semiconductor declared "Together We Can." This year allowed employees to reconnect and engage in activities that make "Life at Samsung" a rewarding one.



Letter (continued)







Employees started volunteering at in-person events again and we reinstated intramural sports on campus. After a two-year hiatus, we hosted the family-friendly company party in the spring where thousands of employees and their families got a chance to relax and have fun.

Since 1996, we've been committed to being a good corporate citizen and a good neighbor. Through our philanthropic efforts, dozens of organizations are able to achieve their goals and help make our community a better place. One of the most significant donations we made in 2022 was a \$1 million gift shared among four nonprofits providing services in the Taylor area.

Along with our corporate giving, our employees gave their time, expertise and money to nonprofits they care about through our Samsung Gives program. In 2022, our employees donated \$400,000 to more than 400 organizations. With our company match, donations totaled nearly \$654,000!

As part of We Chip In, our employees also volunteered nearly 5,000 hours across Central Texas. From mentoring students to packing food for distribution, our employees are at the forefront of our community initiatives.

In the following pages of this report, we're showcasing some of our highlights, milestones and accomplishments from 2022.

On behalf of everyone at Samsung Austin Semiconductor, we thank you for all your support.

Jon Taylor **Corporate Vice President** Fab Engineering and Public Affairs Samsung Austin Semiconductor

By the Numbers

Samsung Austin Semiconductor saw massive growth in 2022. These numbers are just a snapshot of the impact we're having on the community.





- Received Zero Waste to Landfill Gold level validation for recycling or reusing 97% of waste
- Powered by 100% renewable energy



· Investment in Austin facility since 1996



• Plus 9,935 additional workforce (includes on-site vendors, partners and contractors)



• Total economic impact in Central Texas in 2022 (includes Taylor construction site)



- \$400,000 in charitable giving by employees
- \$1.5 million in corporate giving

Economic Impact on Central Texas

This report contains new economic impact data for Samsung Austin Semiconductor and Samsung's new fab under construction in Taylor. In 2022, the combined economic output of both the Austin site and the Taylor construction site totaled \$13.6 billion and employed more than 21,000 people.

CENTRAL TEXAS

Combined Tax and Other Revenues
Generated for Local Taxing Districts in 2022

Generated for Local Taxing Districts in 2022								
	Та	ylor Fab 1		Austin		Total		
City of Taylor	\$	897,402			\$	897,402		
City of Austin	\$	87,536	\$	142,018,600	\$	142,106,136		
Capital Metro	\$	87,536	\$	5,602,323	\$	5,689,859		
Williamson County	\$	312,844			\$	312,844		
Taylor ISD	\$	1,139,112			\$	1,139,112		
Williamson County FM/RD	\$	33,089			\$	33,089		
Lower Brushy Cr. WC&ID	\$	15,644			\$	15,644		
Travis County			\$	5 14,185,014	\$	14,185,014		
Manor ISD			\$	5 12,552,149	\$	12,552,149		
Other local taxing districts			\$	7,680,048	\$	7,680,048		
Total	\$	2,573,163	\$	5 182,038,135	\$	\$184,611,297		

AUSTIN Site Impact

Economic Output, Jobs, and Salaries Supported the Operations of the Austin Facility in 2022

	Operational Economic Output	Permanent Jobs	Permanent Salaries
Direct	\$ 5,108,121,538	4,377	\$ 518,223,834
Indirect and induced	\$ 4,226,459,761	9,935	\$ 394,316,515
Total	\$ 9,334,581,299	14,312	\$ 912,540,349

As shown, the Austin facility in 2022 pumped \$9.3 billion into Central Texas economy. Also, the facility supported 14,312 permanent jobs in the area along with \$912.5 million in workers' salaries.

Economic Impact on Central Texas (continued)

TAYLOR Construction Site Impact

Direct and Indirect Economic Output, Jobs, and Salaries Supported by Construction at Taylor Fab 1 in 2022

Direct \$ 1,924,814,977 2,377 \$ 51,040,071 Indirect and induced \$ 2,331,720,863 2,266 \$ 51,040,070
Economic Output Jobs Salaries
Construction Construction Construction

Construction activities at Taylor Fab 1 pumped \$4.2 billion into the economy of the Central Texas region and supported 4,643 direct and indirect construction jobs and \$102 million by construction.

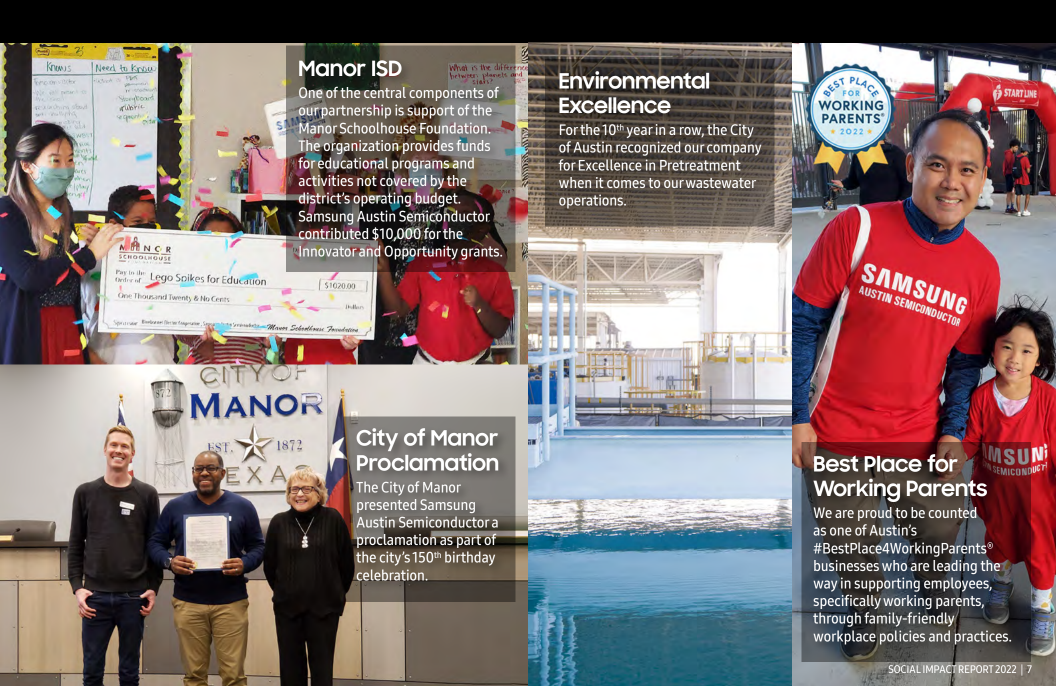
Annual Economic Output, Jobs, and Salaries Supported by the Operations of the Taylor Facility in 2022

	perational nomic Output	Permanent Jobs	Permanent Salaries	
Direct	\$ 18,507,939	661	\$	18,507,939
Indirect and induced	\$ 15,313,469	1,500	\$	14,082,691
Total	\$ 33,821,408	2,161	\$	32,590,630

While the Taylor facility is being constructed, Samsung spent \$338 million to establish its operations and employed more than 2,100 people.

January 2022 Highlights

A new year means new beginnings. As we opened the chapter to our 26th year in Austin, our work family continued to grow and expand. After nearly two years of COVID-related restrictions, Samsung Austin Semiconductor employees started hosting and attending more in-person events.



February 2022 Highlights

Less than two months after Samsung Electronics announced the new Taylor fab site, dirt started getting moved around at the construction site. Samsung Austin Semiconductor is committed to giving with the power to affect real, positive change, which is why we invest in diversity and inclusion efforts in the community, such as 100 Black Men of Austin and Austin Area Urban League.



100 Black Men of Austin

In honor of Black History Month, Samsung Austin Semiconductor is proud to support a prominent, local Black organization making a difference in the community with a \$5,000 donation. The donation helped the nonprofit expand its Cultural Competency Initiative, which provides culturally relevant books to kindergarten teachers in underserved communities across Austin.

Winter Storm Preparedness

In response to Winter Storm
Uri in 2021, Samsung Austin
Semiconductor took numerous
steps to come back stronger and
apply learnings for the future. A
site-wide Business Continuity
Management (BCM) team was
established to manage response
to critical issues. With the BCM in
place, when wintry weather struck
in early February 2022, we were
well prepared for the storm.



August 1996

October 1996

May 1996

26th Birthday

Samsung Austin Semiconductor turns 26! Our site was mirrored after the Hwaseong semiconductor site in Korea. From a cornfield to one of the world's best foundries, we have invested more than \$18 billion in the Austin facility since 1996.

SOCIAL IMPACT REPORT 2022 | 8

March 2022 Highlights

At Samsung Austin Semiconductor, the key to our success is our people. From celebrating International Women's Day to handing out snacks as part of Employee Appreciation Day, we want to make sure our employees have a fulfilling experience when they come to work. We also know being able to attract and maintain talent in a competitive market is imperative, that is why we participate in events that try to identify solutions within the industry.



Growth in Central Texas

As the semiconductor manufacturing business grows in Central Texas, our company is playing a vital role in how the industry adapts. Samsung Austin Semiconductor's corporate vice president of fab engineering and public affairs, Jon Taylor, spoke at the Austin Regional Manufacturers Association meeting focused on the needs of the industry.

Employee Appreciation Event

Our 4,000+ employees are some of the best in the business. They are talented, dedicated and embody what it means to be a part of a team. Executives handed out snacks as part of Employee Appreciation Day.

March Madness

Our Military Appreciation Group (MAG) hosted a 3-point shot contest at our on-site basketball court. More than seven dozen people showed off their hooping skills for a chance to win some fun prizes. Learn more about MAG with this video.

International Women's Day

Employees marked International Women's Day by celebrating the social, economic, cultural, and political achievements of women. Click here to watch a video we produced for International Women's Day.

I will challenge gender stereotypes, discrimination & bias

#BreakTheBias

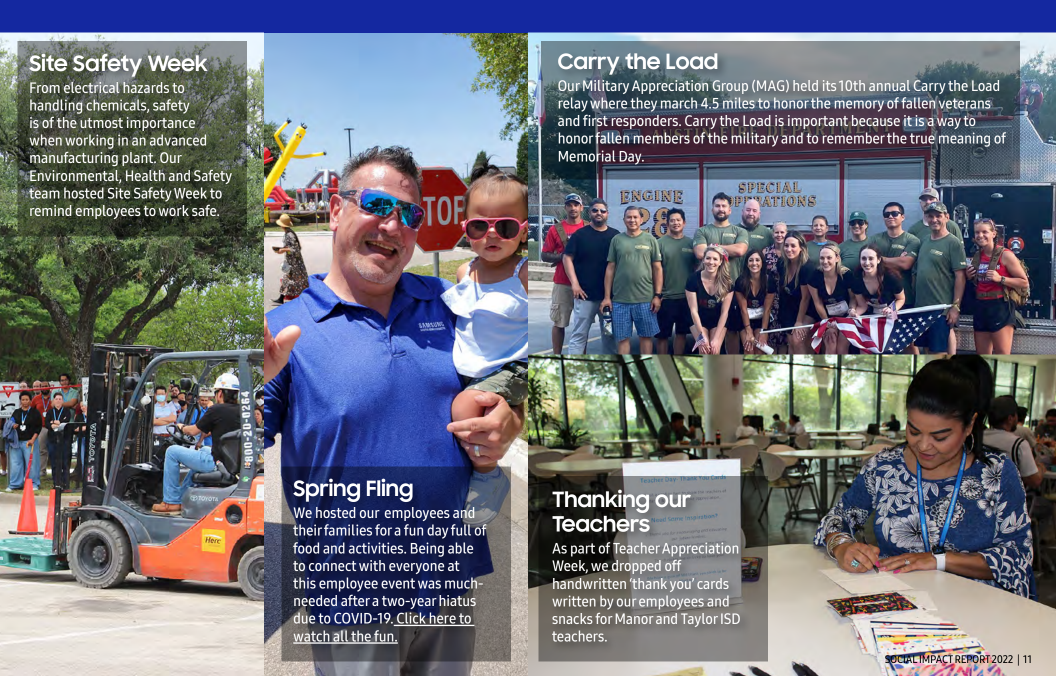
April 2022 Highlights

Samsung Austin Semiconductor is a customer-driven, technology-driven community leader that is keenly aware of our responsibility as a good corporate citizen to strive for best-in-class environmental management and pollution prevention. Understanding that our business can have a significant impact on the surrounding community, environmental excellence is a foundational principle in our daily operations. For April's Earth Month, many of our activities involved ways we're helping preserve the planet.



May 2022 Highlights

As the days warm up, we take the activities outside with a variety of events! After not having a family-friendly event for two years, the Spring Fling was a great way for our employees and their families to reconnect and have fun. We also put on our hardhats for the forklift rodeo as part of Site Safety Week.



June 2022 Highlights

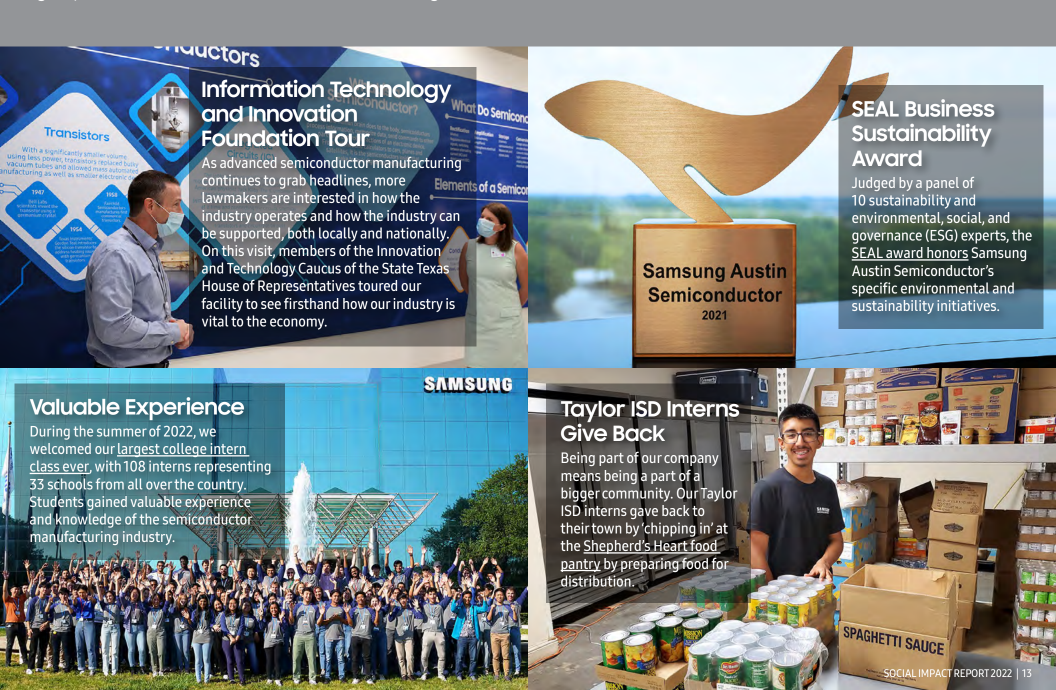
As construction crews at the Taylor site started pier drilling this month, our employees spent time in the Taylor community connecting with residents as well as welcoming Taylor students into our high school internship program.

In Austin, we had a fun time participating in the Juneteenth parade where we handed out 'chips' to the crowd.



July 2022 Highlights

Our campus saw a lot of traffic over the summer with college interns and high school interns soaking up all the knowledge they could. We also conducted numerous tours for visitors from lawmakers to workforce development groups. We also received a beautiful and meaningful award from SEAL.



August 2022 Highlights

In one of our single largest philanthropic donations to date, Samsung Austin Semiconductor made a surprise \$1 million donation to four Taylor-area organizations making a difference in their community. We also held our first Taylor construction site job fair in our commitment to growing the workforce in the region. Our newly-formed Pride Employee Resource group also participated in the Austin Pride Parade for the first time!





with a dollar-to-dollar match, employees and Samsung Austin

Semiconductor also raised \$3,200 for the supply drive. #SamsungGives

Pride Parade

At Samsung Austin Semiconductor, we believe that fostering diversity is essential to continued innovation. Our newest **Employee Resource Group** (ERG), Pride, made a splash at the 2022 Pride Parade! We had an amazing time and loved seeing all the parade participants and revelers. Click here to watch a video of our float at the parade.

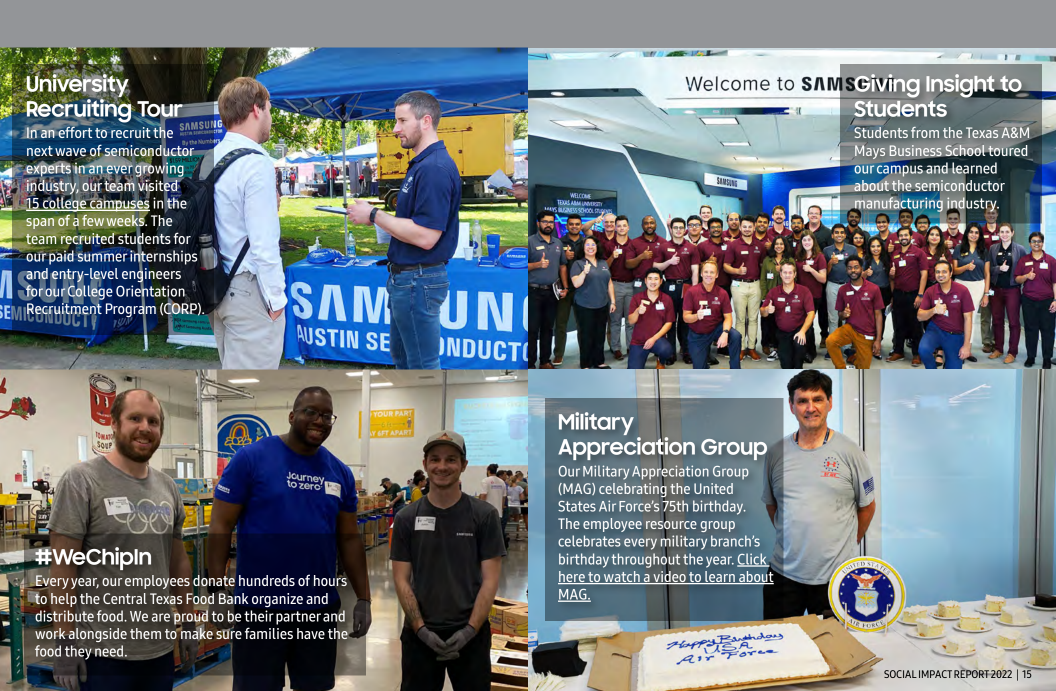
First Taylor Job Fair

In our ongoing commitment to investing in the Taylor area, Samsung hosted its first Taylor construction site job fair. When it first opens, the Taylor location will have 2,000 direct hires.

SOCIAL IMPACT REPORT 2022 | 14

September 2022 Highlights

With the start of a new school year, our University Recruiting trekked across the country as part of their college tour. Back home, we hosted Texas A&M's Business School as well as numerous middle and high school students from the Austin area.



October 2022 Highlights

This month, our workforce's giving nature truly shined when they raised more than \$100,000 for the Austin Heart and Stroke Walk. We also made a splash at the Society of Women Engineers conference in Houston where we conducted on-site interviews and provided information about career opportunities to attendees.



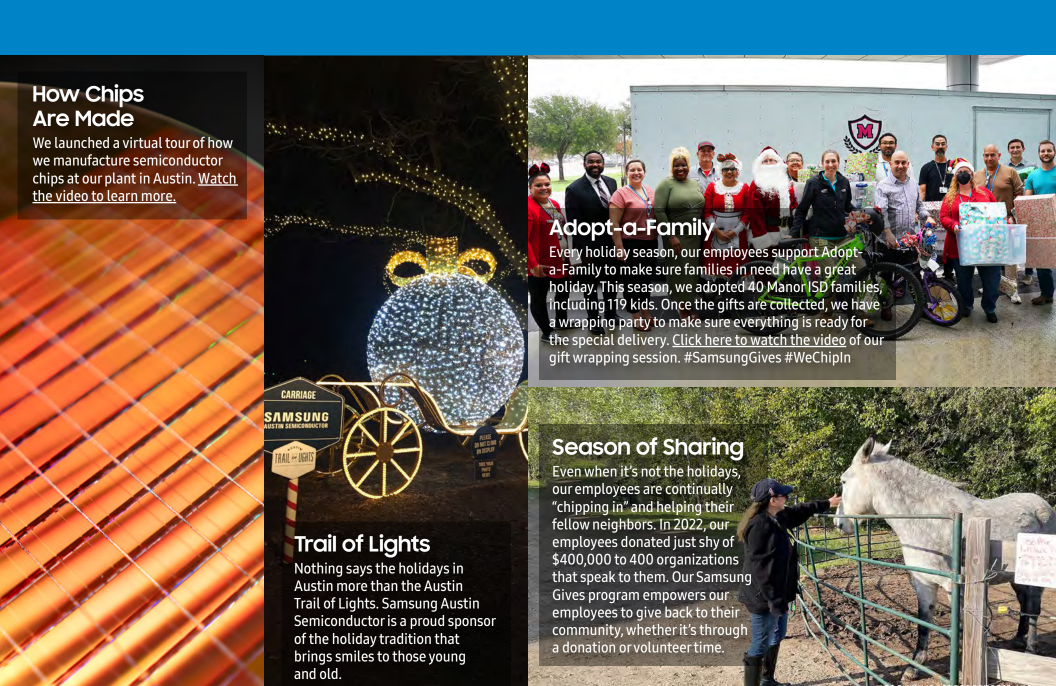
November 2022 Highlights

As part of our commitment to protect the environment, our Environmental, Health and Safety department made improvements to the natural habitats around our Austin plant, including creating a butterfly waystation. We also helped celebrate one of our partners, Girlstart, as well as volunteered with Austin Ed Fund.



December 2022 Highlights

The holiday season is a time to reflect and spread joy. At Samsung Austin Semiconductor, we encourage our employees to participate in the Season of Sharing and help families in need through Adopt-a-Family.



In our quest to be the World's Best Foundry, Samsung Austin Semiconductor is committed to being a good corporate citizen and great community partner. As we head into our 27th year in Central Texas, we will continue to cultivate a great workplace and ensure the communities we call home flourish alongside us.

Connect with us.

samsung.com/us/sas

