

Q32021 NC COMMUNITY INVESTMENT REPORT

Summary

In Q3 2021, North Carolina's economic development community reported 58 economic development projects across the state. Reported projects contributed a total of 5,700 announced jobs and \$3.05 billion in announced investment. Confidential jobs and investment are not included in this report.

Industry Overview

In Q3 2021, there were more Manufacturing projects than any other project type. Manufacturing, Headquarters-Corporate, and Office projects accounted for the most jobs announced in Q3. Manufacturing, Distribution Warehouse, and Headquarters-Corporate projects accounted for the largest percentages of total announced investment.

Q3 2021 Announced Projects

Manufacturing	74%
HQ-Corporate	10%
Distribution Warehouse	7%
Office	5%
HQ-Business	2%
Recycling Facility	2%

58 Reported Projects

 17 new economic development projects, and 41 expanded economic development projects

74% Manufacturing, 10% Headquarters-Corporate,
7% Distribution Warehouse,
5% Office, 2% Headquarters-Business, 2% Recycling Facility

 10 foreign direct investment projects from 8 countries

Announced Jobs by Industry Dist. Warehouse (185) (185) Office (395) HQ-Corp. (885) Manufacturing (4,160)

5,700 Announced Jobs

 2,672 announced jobs from new economic development projects and 3,028 announced jobs from expanded economic development projects

73% Manufacturing, 16%
Headquarters-Corporate, 7% Office,
3% Distribution Warehouse, 1% Other

 575 announced jobs from foreign direct investment projects

Announced Investment by Industry



\$3.05B Announced Investment

• \$2.15 billion from new economic development projects, \$902.99 million from expanded economic development projects

93% Manufacturing, 4%
 Distribution Warehouse, 2%
 Headquarters-Corporate, <1%
 Recycling Facility, <1% Other

• \$141.16 million from foreign direct investment projects



Largest Q3 2021 Projects by Jobs

Company	Announced Jobs	Project Type	
Ball Corporation, Red Bull, and Rauch	633	Manufacturing	
Amgen	355	Manufacturing	
Varo Money, Inc.	350	Office	
Polywood	300	Manufacturing	
Thermo Fisher Scientific	290	Manufacturing	

Largest Q3 2021 Projects by Investment

Company	Announced Investment	Project Type
Ball Corporation, Red Bull, and Rauch	\$1.13B	Manufacturing
Amgen	\$553.5M	Manufacturing
Roseburg Forest Products	\$200M	Manufacturing
Thermo Fisher Scientific	\$154M	Manufacturing
Corning Incorporated	\$150M	Manufacturing

Foreign Direct Investment (FDI)

In Q3 of 2021, 10 FDI projects from 8 different countries announced 575 jobs and more than \$141.16 million in investment in North Carolina. (Announcements listed below by investment)

FDI Announced Jobs & Investment by Country

Company	Announced Jobs	Announced Investment	Country	Project Type
Prysmian Group	50	\$51.16M	Italy	Manufacturing
Grupporeco	110	\$28M	Italy	Manufacturing
Bona	111	\$26M	Sweden	Manufacturing
The Crump Group Inc.	160	\$13.2M	Canada	Manufacturing
Polykemi	22	\$11.8M	Sweden	Manufacturing



Data Update

Please note that we no longer report on "Other" projects. "Other" projects include: retail establishments of any type, restaurants, bank branches, museums, K-12 schools or any other non-commercial education facility, and self storage facilities. We will continue to collect "Other" project submissions in the Community Investment Report database for counties that wish to record this information, and will share it when requested.

About the Community Investment Report

The Community Investment Report collects and analyzes project-level data from across North Carolina to measure economic development activity. CIR relies on partners across the state to report projects, and does not necessarily capture every announced job or dollar invested in North Carolina.

Economic Development projects include: manufacturing, data centers, offices, call centers, distribution/ warehouses, research and development facilities, and headquarters buildings.

Infrastructure projects include: airports, arenas, business parks and spec buildings, hotels, casinos, destination resorts, theme parks, highway projects, medical facilities, power plants, rail and rapid transit systems, university research facilities, and water and sewage systems.

Other projects include: retail establishments of any type, restaurants, bank branches, museums, K-12 schools or any other non-commercial education facility, self-storage facilities.

While the Economic Development Partnership of North Carolina (EDPNC) strives to make the data and analysis in the CIR as reliable as possible, it is subject to some key weaknesses, including:

Selection Effects: CIR only tracks reported projects, not all projects in the state. As a result, it is subject to selection effects. For example, one region/individual may submit several qualifying projects, while another region/individual may submit few, or no qualifying projects.

Data Quality: EDPNC takes steps to verify project details, but relies on submitters to provide accurate data.

Comparisons across Time: Because of the potential weaknesses highlighted above, it is important to understand that comparisons across time are subject to measurement errors. For example, an apparent fall in project activity from one year to the next might be due to a general economic slowdown, a drop-off in CIR participation (selection effects), or changes in guidelines for collecting data (data quality).

Announced vs. Actual: Job creation and investment figures in CIR are announced, and may not reflect actual hiring counts or actual investment. At present, EDPNC does not verify that previously reported jobs or investment actually occurred.

Questions? Please contact cir@edpnc.com or Weston Rich at 919.447.7773.