# KANSAS: Cement Industry Impact



### PLANT LOCATIONS



### KANSAS ECONOMIC DATA\*

- Cement and related economic contribution to state: **\$1.74** billion
- Cement and related employees: 2,950 with a payroll of **\$148.3 million**
- Cement employees: 434 with a payroll of \$32.2 million
- Cement and related industries' contribution to state tax revenue: **\$45.8 million**

<sup>\*</sup>Data based on 2023 PCA Market Intelligence survey results

KANSAS SENATORS: Jerry Moran (R) and Roger Marshall (R)		
COMPANY	LOCATION	HOUSE MEMBERS
Ash Grove, a CRH Company	Chanute	Derek Schmidt (R-2nd)
The Monarch Cement Co.	Humboldt	Derek Schmidt (R-2nd)

#### **TERMINALS**

Ash Grove, a CRH Company, Great Bend, Tracey Mann (R-1st)
Ash Grove, a CRH Company, Kansas City, Sharice Davids (D-3rd)
Buzzi Unicem USA, Bonner Springs, Sharice Davids (D-3rd)
Buzzi Unicem USA, Wichita, Ron Estes (R-4th)
Eagle Materials<sup>1</sup>, Wichita, Ron Estes (R-4th)
The Monarch Cement Co., Spring Hill, Sharice Davids (D-3rd)
The Monarch Cement Co., Dodge City, Tracey Mann (R-1st)

Locations with terminals are indicated on the map with a black dot

## Portland Cement Association, Representing America's Cement Manufacturers

The cement and concrete industry contributes approximately \$130 billion to the U.S. economy and directly and indirectly employs 577,000 people. It operates in every state in the continental U.S.

Concrete is formed when cement is mixed with water and aggregate (sand and rock) and allowed to harden. Cement is the glue that holds concrete together.

Concrete, the second most-utilized material in the world after water, sees an annual usage of about 260 million cubic yards in the U.S. In plain terms, that's 600 times the amount of concrete in The Pentagon—annually.



# In the U.S., 600 times the amount of concrete in the pentagon is used each year.

Concrete is used to build highways, bridges, airport runways, water and sewage pipes, high-rise buildings, dams, homes, floors, sidewalks, and driveways.

Concrete's durability makes it the most disaster-resilient construction material available.

For decades, PCA member companies have invested millions of dollars in research and state-of-the-art technology to develop alternative fuels and lower-carbon cements to help reduce carbon emissions released during the production of cement and throughout its life cycle. The next frontier for  $\rm CO_2$  reduction is the development of carbon capture utilization and storage —the heavyweight solution as identified in the PCA Roadmap to Carbon Neutrality.

The *Portland Cement Association* is the premier policy, research, education, and market intelligence organization serving America's cement industry. PCA supports sustainability, innovation, and safety while fostering continuous improvement in cement manufacturing, distribution, infrastructure, and economic growth.