



NRMCA FACT SHEET

NRMCA is a full service trade association representing the ready mixed concrete industry.

NRMCA is the only trade association representing the ready mixed concrete industry on the national level.

National Promotion: NRMCA's work with national builders and developers is creating concrete opportunities across the U.S.

Federal Advocacy: NRMCA is fighting to ensure political and policy outcomes with legislation and regulation that benefit the industry.

National Benchmarking: NRMCA's renowned surveys help companies stay competitive and strengthen performance.

Environmental Expertise: NRMCA is at the forefront of sustainable development and the fight for fair and equitable enforcement of national environmental regulations.

Safety Net: NRMCA's professional safety program helps ready mixed concrete producers navigate OSHA regulations and run safer operations.

Educational Opportunities: From sales personnel to drivers, NRMCA's educational programs help optimize the industry's workforce.

Codes & Standards: The backbone of the ready mixed concrete industry—NRMCA plays an integral role in designing concrete's future.

Economic Impact: The ready mixed concrete industry generated \$36.5 billion in sales in 2017.

Industry Facts and Figures

Number of Ready Mixed Concrete Companies Nationwide:	2,200
Number of Ready Mixed Concrete Plants Nationwide:	6,500
Number of Ready Mixed Concrete Mixer Trucks Nationwide:	70,000
Number of Cubic Yards Placed in 2017:	351 million
Number of Employees Nationwide:	135,000

NRMCA
900 Spring Street
Silver Spring
MD 20910
1.888.846.7622
www.nrmca.org



To visit NRMCA's website scan this QR code with your smartphone or ipad.



How does the Federal Government fit in?

Every \$1 billion in federal investment:

- Leads to 18,500 construction jobs
- Directly or indirectly supports up to 35,000 jobs
- Leads to 3,000,000 cubic yards placed

Other Industry Facts

- Operations are based in or run in every Congressional District in the country.
- Using the number of cubic yards of concrete placed in 2017, a continuous road that is 12 feet wide and 10 inches thick could be built encircling the globe 7.2 times.