

About Us

Established in 1912, **Burgess & Niple** is a nationally recognized engineering and architecture firm.

Our success is driven by a passion for developing practical infrastructure solutions with exceptional concern for quality of life, safety and sustainability.



LAND DEVELOPMENT



TRANSPORTATION

1.11

What We Do

ENVIRONMENTAL SERVICES

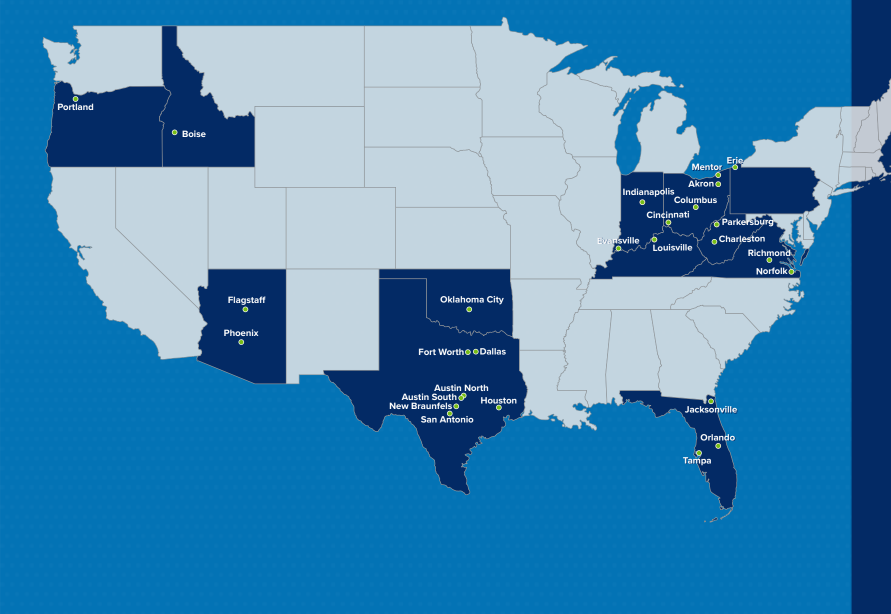
ARCHITECTURE

WATER

OP-RANKED in Our Industry

TOP 500 DESIGN FIRM Engineering News-Record Tr

TOP 50 DESIGN FIRM *Trenchless Technology*



OFFICES

With **27 offices in 12 states**, our team of professionals is ready to apply innovative and cost-effective solutions on behalf of our clients.

Our clients do business with us for a VARIETY OF REASONS...

Our experience & integrity
 Our responsiveness to specifications & timetables
 Our ability to solve project challenges





When entrusted with a job, WE DO IT RIGHT.

⊖ Authorities, Commissions & Boards

⊖ Cities, Towns & Villages

OUR CLIENTS INCLUDE:

- Sederal Government Civil, Environmental & Military
- ⊖ International
- → Private Sector
- → State Agencies



ARCHITECTURE Services

Our **integrated design approach** allows our architecture and engineering teams to streamline project delivery and manage project costs.

Architectural Design
Interior Design
Building Systems
Site Design



ENVIRONMENTAL Services

We partner with clients to help navigate environmental regulations, protect public or private investments, and protect our natural resources.

Brownfield Redevelopment
 Environmental Engineering
 Hazardous Waste Management
 Water Treatment/Supply
 Industrial Wastewater Treatment



LAND DEVELOPMENT

Working as an integrated part of the project owner's team, we deliver turnkey land use solutions that help keep projects on track.

- Construction Services
- Environmental Engineering
- ⇒ Land Planning
- Landscape Architecture
- ⇒ Site Civil Engineering
- **⊖** Surveying
- Telecommunications



TRANSPORTATION

A national leader in transportation, we solve complex infrastructure challenges to ease congestion, improve access, reduce accidents, and expedite travel.

Bridges
Highways & Streets
Planning
Traffic Engineering
System Safety





WATER

For more than a century, we've developed practical solutions to aging water infrastructure for communities across the country and around the world.

- → Planning
- → Treatment
- **Wet Weather**
- **Distribution & Collection**



Our Diverse EXPERTISE

- Inspected gantry cranes and vacuum chambers for NASA
- Developed wind driven water
 desalination system in rural Texas
- Designed the first Diverging Diamond Interchanges in Indiana and Ohio
- Contributed to the design of the innovative truss sliding technique used for the Milton-Madison Bridge replacement project



burgessniple.com