



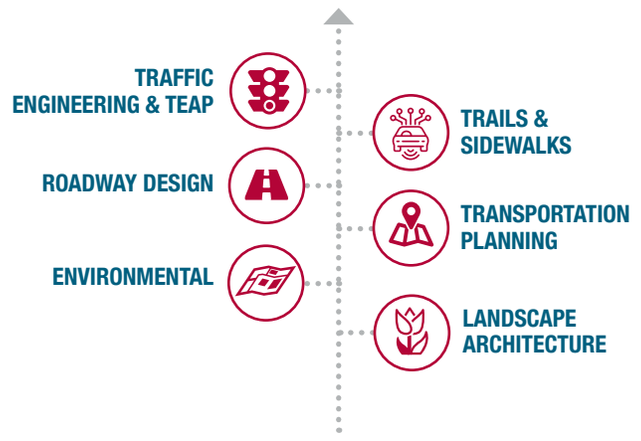
# Missouri Local Program (LPA) On-Call 2026-2029



## About Kimley-Horn

**Kimley-Horn** is a full-service, employee-owned, multidisciplinary consulting firm offering a broad range of engineering, planning, landscape architecture, and environmental services to clients. We deliver high-quality results on time and on budget, advocate for the project's best interests, and work closely with you and your team throughout project.

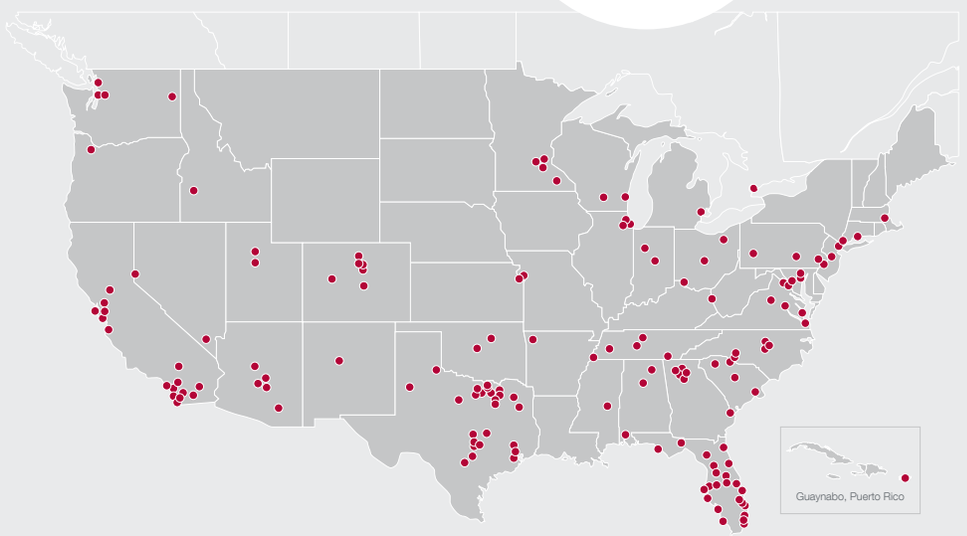
Founded in 1967, Kimley-Horn has a staff of more than 9,600 who serve a diverse spectrum of public- and private-sector clients across many disciplines from more than 145 offices nationwide.



## Working Nationally. Thinking Locally.

Kimley-Horn offers the local knowledge and responsiveness of a small organization backed by the resources and expertise that only a national firm can provide. Our commitment to effectively managing and sharing resources is the key to accelerating design to meet aggressive project schedules. This allows us to make sure we have more than enough resources and know-how to deliver for our clients.

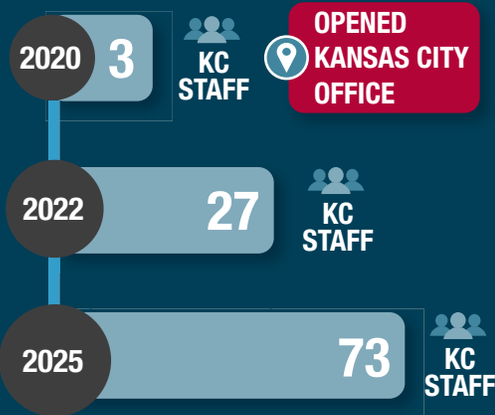
## FIRM CAPABILITIES



• Kimley-Horn Offices

## Kimley-Horn in Kansas City, MO

Since we opened the Kansas City office in 2020, what started as a few key strategic hires has grown into **70+ employees spanning many different disciplines.**



## ENGINEERING NEWS RECORD 2025 RANKINGS

- #8 OF TOP 500 DESIGN FIRMS
- #8 IN TRANSPORTATION
- #4 IN PURE DESIGN

18

KIMLEY-HORN HAS BEEN RANKED ON FORTUNE MAGAZINE'S "100 BEST COMPANIES TO WORK FOR" FOR 18 YEARS



## Kimley-Horn Philosophy

Kimley-Horn's diversity of disciplines and depth of our teams contribute to the success of new construction and rehabilitation improvement projects. Our size, local presence, organizational structure, and commitment to workload planning enables us to quickly react to your evolving project needs. The cultural approach that we take for addressing quality—in team participation, and in day-to-day interaction—has earned us the role of trusted advisor to many of our clients.

Our project management philosophy is one that actively manages resources, schedules, and budgets using workload planning and employees in other offices. It also maintains a level of flexibility to account for the unexpected. The proposed teams know that resources, schedules, and budgets can be managed, but unknowns must be carefully planned so project trade-offs can be accurately assessed. This aspect of our business is openly communicated and actively advocated within Kimley-Horn.

### Workforce Diversity

Consistent with our culture, Kimley-Horn is committed to an environment that is inclusive and where diversity is embraced, valued, and celebrated. We want our employees to feel connected and empowered in their careers and in the service to our clients and communities. By recruiting, mentoring, developing, and retaining diverse staff at all levels, we fuel innovation and increase our competitive advantage within the marketplace.

### Commitment to Quality

Quality is one of Kimley-Horn's keystone principles. Our pride in producing quality work is one of the key attributes that has enabled us to become one of the leading consulting firms across the country, and it is essential to our continued success.

Our team for each category includes a quality manager with extensive relevant experience who will support the efforts of our team. The quality manager will oversee our overall quality control/quality assurance program, making sure that we are using processes and procedures that will lead to quality work products and projects.

# Your Kimley-Horn Team

## Key Team Contacts and Experience

We have carefully selected a core team of seasoned professionals who are committed to the success of your projects. We know that quality and responsiveness are of vital importance, which are among the reasons why we assembled the team presented in this section. Our years of service to public agencies has honed our approach to providing professional planning, design, and engineering services. Our team brings the entire range of required skills and experience to Missouri LPA's. Resource and experience rich, our project team knows how to work with diverse clients and the local stakeholders in developing solutions.



**Jeff McKerrow, PE, PTOE, *Traffic Engineering & TEAP***

- 25 years of experience in multimodal transportation experience
- Experienced in developing consensus-based projects to solve complex challenges
- Jeff has served as city traffic engineer for Lee's Summit, where he developed a three-tiered safety program, focusing on neighborhood safety
- Jeff has worked with local communities, and on large, multi-state projects with diverse stakeholders to adopt unifying plans and designs



**Derek Vap, PE, *Senior Roadway Engineer***

- 18 years of professional engineering experience
- While as a MoDOT consultant, Derek has completed more than 15 MoDOT projects including both traditional and design-build delivery methods
- In addition to managing designs, Derek prepares contracts, scopes of services, estimated fees, schedules, cost estimates, job special provisions, and manages budgets



**Aaron Stolte, CMWP, *Environmental Lead***

- 12 years of experience in completing and managing ecological-related projects
- Specializes in local, regional, and federal environmental compliance and water-related permits
- Has completed 100+ wetland delineations covering more than 1,000 aquatic resources for projects in the Midwest
- Aaron has assisted DOTs in permit/approval acquisition for aquatic resources for more than 30 projects in the last five years
- Aaron is currently the ecology team lead for the LPA Oversight and STIP Assistance contract with MoDOT



**Lora Diallo, PE, ENV SP, *Roadway Design Lead***

- Lora has more than eight years of experience in designing and managing diverse roadway infrastructure projects
- She is adept at upgrading rural roads to meet current standards, enhancing road safety, and addressing complex terrain challenges and specializes in roadway design and geometrics, including shoulder improvements and implementing proper drainage solutions
- She has extensive experience in designing ADA-compliant pedestrian facilities and complete streets, ensuring inclusive and accessible transportation solutions for all users



**Jeff Wilke, PE, PTOE, *Senior Traffic Engineer***

- Jeff has 23 years of experience in both the public and private sector traffic planning and traffic engineering design projects
- He has designed more than 50 traffic signals in the Kansas City Metro area
- His project experience ranges from intersection projects for municipalities to highway interchanges for state DOTs



**Anthony Gallo, PE, RSP<sub>1</sub>, *Transportation Planning***

- Anthony is a transportation engineer with more than 12 years of experience on multimodal transportation projects in jurisdictions of all shapes and sizes across the US
- Anthony specializes in transportation-related data sources and geospatial analyses, understanding all available tools and methods to produce quantifiable, "apples-to-apples" metrics for impacts of transportation projects



**Korey Schulz, PLA, *Trail Design Lead***

- Korey has 25 years of experience in landscape architectural master planning, design, and placemaking for streetscapes, urban design, mixed-use, parks, recreation, trails, and entertainment projects
- He has led multidisciplinary project teams, focusing on the functionality, usability, materiality, and sustainability



**Cole Shippy, PE, Structures Design Lead**

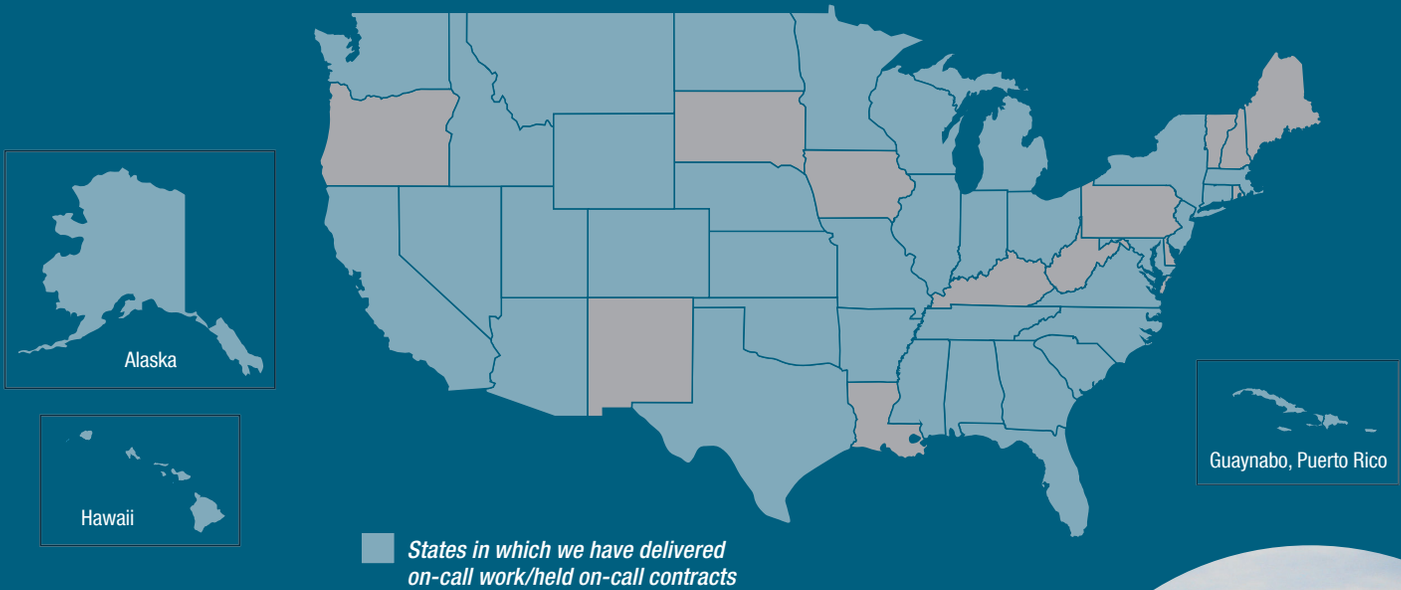
- 17 years of experience of structural design and project management on transportation projects ranging in size from local to county projects to multi-bridge interchanges, including bridge replacements for MoDOT
- Cole is experienced in MoDOT design policy, plan development, and project delivery



**John Chamberlin, PE, Trails**

- More than 30 years of experience in civil engineering
- Includes municipal, commercial, institutional, residential, and public infrastructure projects
- Clients rely on him to help them navigate project constraints to make the most out of their resources

## Kimley-Horn DOT Experience



### The Kimley-Horn Advantage

Our team brings new expertise and additional capacity into the region, which means we will deliver tasks for this on-call without overextending. We bring a fresh perspective and credibility to the design process as we have the national experience to inform innovative techniques. Kimley-Horn is actively and heavily investing in Missouri and sees this on-call as the perfect opportunity to serve the state with our exceptional wide-ranging experience.

We understand that Missouri LPA's need qualified and expanded consultant partners to come alongside their staff to deliver their program with quality deliverables. Kimley-Horn enjoys a diverse mix of experience levels. This is a benefit to the LPA because budgets can be controlled, and tasks can be accomplished efficiently using project engineers and analysts who are less expensive, yet very competent in their field, and we have the resources to deliver projects on or ahead of schedule.

