

TRAFFIC PLANNING AND ENGINEERING



Is your transportation project heading in the right direction?

By mapping out your project needs, Hanson's seasoned team of traffic planning and engineering professionals can get your project moving on the road to success.

We can assist your community with solving the efficiency, capacity, safety, convenience and growth challenges on your roads, streets, highways, intersections, terminals, abutting lands and other modes of transportation. Hanson also provides complementary transportation planning components such as systems management, long-range planning, travel demand modeling, location and design studies, land acquisition, air quality, noise control and more.





Working to create solutions for you

Hanson provides efficient, safe and convenient solutions for the issues that impact transportation systems and those who are affected by the systems. We can also successfully integrate your travel and traffic needs into mixed-use and neotraditional designs.

Hanson offers a variety of sustainability services, including:

- traffic impact studies
- traffic operation and safety studies
- traffic signal design
- signal coordination and timing plans
- traffic calming
- transportation planning and travel demand modeling
- corridor studies
- data collection
- feasibility studies
- intersection/interchange studies
- location and design studies
- microsimulation modeling
- origin and destination studies
- parking studies
- public involvement programs
- signal coordination and timing plans
- social, economic and environmental impact studies

