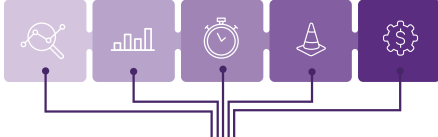
» DRIVE

Spend less time trying to manage and fix costly pavement repairs and more time planning future improvements with **Kimley-Horn's easy-to-use** pavement management tool.

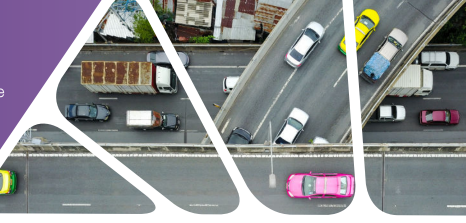
Pavements that are properly maintained have longer service lives and cost less to maintain over time.

DRIVE™ is a web-based solution to help you manage and customize your pavement data, so you can apply cost-effective pavement treatments at the right time.

What assets What condition When do I need What work needs How much is it do I have? are they in? to do work? to be done? going to cost?







Preserve Assets and Extend Resources

DRIVE can help you develop insights about your pavement network to inform data-driven pavement maintenance programs that include inventory, condition assessment, deterioration modeling, and capital improvement plan development.

Once roadway inventory and condition data are loaded into DRIVE, the software provides a customized analysis of:

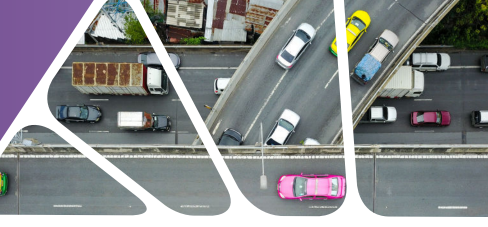
- Roadway repairs and treatments
- Unit costs for treatment strategies
- Estimated life extension from repair
- Assignment of performance models to forecast future conditions
- Priority or ranking of each segment based on a cost-benefit value
- Condition thresholds for defined treatment strategies

View and track pavement conditions in a highly visual interface, and incorporate other assets like sidewalks, ADA ramps, and buried utilities, to help make project selections.



» DRIVE

Spend less time trying to manage and fix costly pavement repairs and more time planning future improvements with **Kimley-Horn's easy-to-use** pavement management tool.



DRIVE makes it quick and easy to:



Display pavement and asset data using geospatial mapping technology



Reduce total life cycle costs through data-driven rehabilitation plans



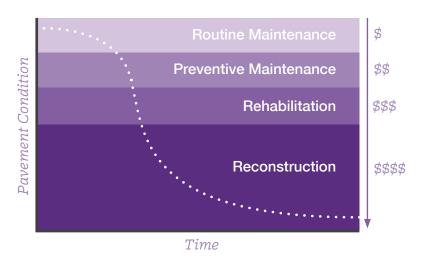
Yield predictability in repair costs to allow for more accurate annual budgeting



Develop an implementable and integrated pavement maintenance and rehabilitation plan



Communicate needs to decision-makers with simple dashboard navigation



Stretch your roadway dollars further

Every \$1 spent on pavement management generally saves \$4 to \$10 in pavement rehabilitation or reconstruction costs.

Speak to one of our pavement and software professionals to learn how DRIVE can help maximize limited resources.



Tim Miller, P.E.916.571.1015
Timothy.Miller@Kimley-Horn.com



Winter Horbal, P.E.
470.681.5475
Winter.Horbal@Kimley-Horn.com

