

ASSET MANAGEMENT

UTAH DEPARTMENT OF TRANSPORTATION

HOME

PAVEMENT

BRIDGES

CULVERTS

SIGNS

OTHER ASSETS

ASSET HOME

INVENTORY

LIFESPAN

ANALYSIS

MEASURES

FINANCIAL PLAN

UDOT HOME

MORE INFORMATION:

View and Download Data:

[UDOT Data Portal](#)

[UPlan: Map Center](#)

[Photo-Log Viewer](#)

Asset Essentials:

[Safety Index](#)

[Functional Class](#)

[Traffic Statistics](#)

[Highway Reference](#)

[SKID Data](#)

Department Direction:

[Strategic Direction](#)

[Overview Presentation](#)

[Steering Council](#)

Program Overview:

[UDOT Projects](#)

[Program Funding](#)

[B&C Road Funds](#)

Integration:

[Business Integration](#)

[Industry Integration](#)

Organization:

[Organization Chart](#)

[Directory](#)

Time-lapse Photo-log + LiDAR



Asset Management provides a data-driven strategic approach for the preservation, rehabilitation, and maintenance of physical assets for transportation

Transportation System Assets:

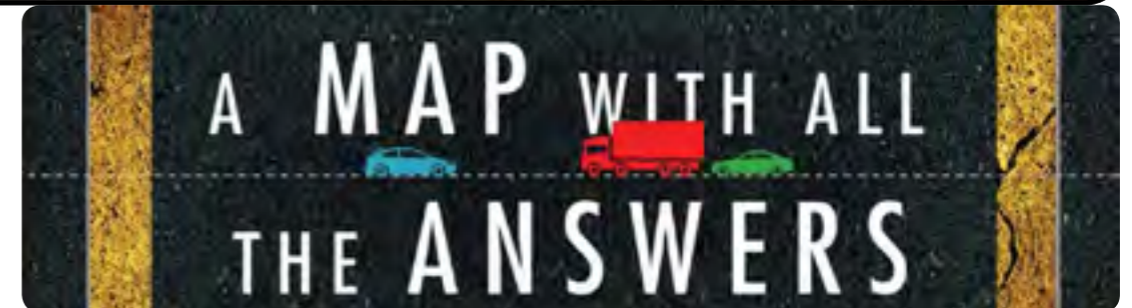
Pavement, bridges, culverts, signs, ... basically all features on state roads are assets. UDOT has the responsibility to care for those assets, but in reality, Utah tax payers and road users are the owners.

Asset Management:

Collect - Each year, UDOT collects data on the condition of roadway assets. State of the art equipment is used to efficiently collect location and condition of physical assets. Click link on menu above for **INVENTORY**.

Organize - Asset data is organized and stored so it is accessible through UGate to view on a map, download and filter for specific needs. Click sidebar link **UDOT Data Portal**

Analyze - Asset data is analyzed through multiple processes and programs to plan the best way to use public funding each year



Articles ➤

- [Better Reporting by Robert Dingess January 2014 Roads and Bridges](#)
- [Organizational Support for Performance Management by UDOT Director](#)
- [Leveraging LiDAR for Asset Manage-](#)

Video Overview

