# A series of LIDAR-based viewshed analyses that can be customized to a CDOT project



Environmental, Pre-Construction Engineering, and Transportation Development.

Challen	g	e
---------	---	---

Lack of standardized viewshed analysis process across CDOT regions

## Innovation

A series of LIDAR-based viewshed analyses that can be customized to a CDOT project

## **Parts Used**

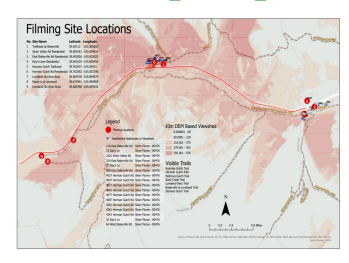
ArcGIS Pro - Spatial Analyst & 3D Analyst

#### **Benefits**

- Saves Time
- Saves Money
- Improves External Customer Experience

CLICK HERE FOR MORE DETAILS

#### EJMT to Bakerville\_10mDEM\_Viewshed



Department of Transportation Development, Environmental Programs Branch, Landscape Architecture Section

<u>Liia Koiv-Haus</u>, Landscape Specialist (HQ), <u>Jennifer Kerns</u>, Temporary Aide (HQ), <u>Veronica</u> <u>McCall</u>, EPS II (Region 1), <u>Evan Kirby</u>, CDOT Consulting Partner

