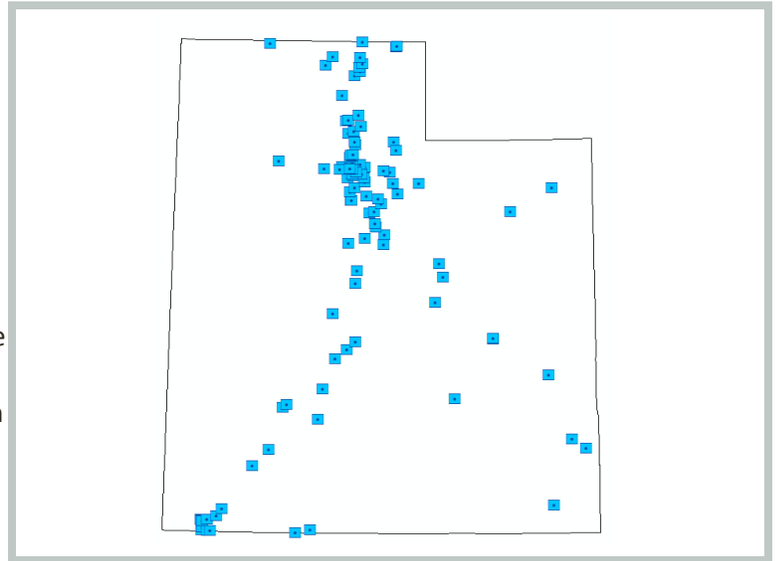


Data Assessment Form



DATA NAME: Advanced Traffic Mgmt. System
SOURCE SYSTEM: MANDLI
DATA STEWARD: Lloyd Neeley
CONTACT: lneeley@utah.gov
UGATE LINK: [Click here for more info.](#)
LAST UPDATE: 12/17/2014

DATA DESCRIPTION:
 This dataset contains advanced traffic management system (ATMS) devices located along Utah state highways. Descriptive information includes device name (CCTV, Cabinet, HAR, RWIS, Ramp Meter, TMS, VMS). Also included is location information including x,y and route & milepost. This dataset is a Mandli data layer that was collected in the Spring of 2014 via LiDAR inventory.



DATA SNAPSHOT

UPDATE CYCLE: Update frequency of the data on UGATE and UPLAN.

DAILY	WEEKLY	MONTHLY	ANNUALLY	MANUAL/UNDEFINED
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Notes:
Data was collected and deployed in 2014.

USABILITY: Quality and purpose of the data.

FINAL	QA/QC	SPECIAL PURPOSE	RESTRICTED
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Notes:
Data is the public final draft. Data was QC'ed by UDOT after collection. Errors and omissions may still exist in the data.

COMPLETENESS: Draft state of the data attributes and geometry.

FULL	PARTIAL/ALL AVAILABLE	WORKING DRAFT
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Notes:
Data is available for all state routes. Data was not collected for Federal Aid Routes. Errors and omissions may still exist in the data.

APPEARANCE/SYMBOLIZATION STANDARD: Symbology standards used on UPLAN, if applicable.

DEFINED	REQUESTED	PREFERRED	UNDEFINED
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Notes:
Symbology was set by UDOT GIS Analyst.