Data Assessment Form



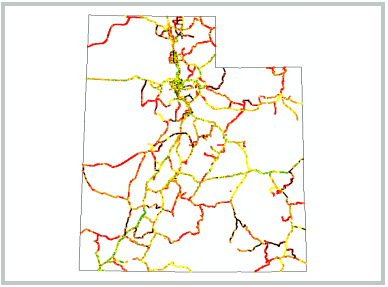
DATA NAME: Shoulders
SOURCE SYSTEM: MANDLI
DATA STEWARD: Scott Jones

CONTACT: wsjones@utah.gov
UGATE LINK: Click here for more info.

LAST UPDATE: 4/4/2018

DATA DESCRIPTION:

This dataset contains information about shoulder location and type. Descriptive information includes location; x&y, route and mile post, location (center,left,right). Also includes width and edge type. The width has been rounded to the nearest whole foot for end use purposes. This dataset is a MANDLI data layer. MANDLI data was collected in the Summer of 2017 via LiDAR inventory.



DATA SNAPSHOT

UPDATE CYCLE:

Update frequency of the data on UGATE and UPLAN.

DAILY

WEEKLY

MONTHLY

ANNUALLY

MANUAL/UNDEFINED

Notes:

Data was collected in 2017 and deployed in 2018.

USABILITY:

Quality and purpose of the data.

FINAL

QA/QC

SPECIAL PURPOSE

RESTRICTED

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

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

Notes:

Symbology was set by UDOT GIS Analyst.