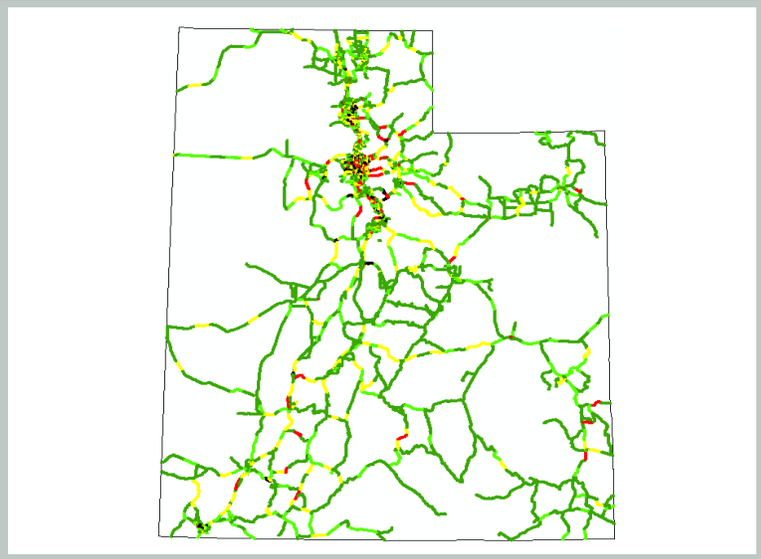


Data Assessment Form



DATA NAME: Safety Index
SOURCE SYSTEM: SMS
DATA STEWARD: W. Scott Jones
CONTACT: wsjones@utah.gov
UGATE LINK: [Click here for more info.](#)
LAST UPDATE: 4/15/2015



DATA SNAPSHOT

DATA DESCRIPTION:
 The Safety Index offers a statewide comparison of UDOT roadways, taking into account the different traffic patterns and volumes experienced in urban and rural areas. The Safety Index is a combination of four, equally weighted safety analysis sub-scores. The Safety Index is reported on a 0 to 10 scale, with 10 representing the worst conditions. The data reflect crashes from 2011 through 2013.

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

DAILY	WEEKLY	MONTHLY	ANNUALLY	MANUAL/UNDEFINED
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Notes:
Data does not have an update plan.

USABILITY: Quality and purpose of the data.

FINAL	QA/QC	SPECIAL PURPOSE	RESTRICTED
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Notes:
Data is the public final draft.

COMPLETENESS: Draft state of the data attributes and geometry.

FULL	PARTIAL/ALL AVAILABLE	WORKING DRAFT
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Notes:
Data is complete for state and federal aid routes.

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

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