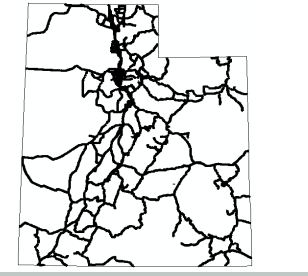
Data Assessment Form

DATA NAME:	Lanes		
SOURCE SYSTEM:	MANDLI		
DATA STEWARD:	Scott Jones		
CONTACT:	wsjones@utah.gov		
UGATE LINK:	Click here for more info.		
LAST UPDATE:	4/3/2018		

DATA DESCRIPTION:

This dataset contains lane counts for Utah state highways. Descriptive information includes lanes by type(Aux, Thru, Decel, Accel, Turn, Passing) and count of each type lane. Information also includes location information including x,y and route & milepost. 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 dat	a attributes and geometry.	
FULL	PARTIAL/A	LL 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.					
· · · · · · · · · · · · · · · · · · ·		RD	Symbology standards	used on LIPLAN, if applicable	
APPEARANCE/SYMB				used on OPLAN, if applicable.	
APPEARANCE/SYMB DEFINED	REQUESTED	PREFERRED	UNDEFINED	useu on optan, n'applicable.	
				useu on oplan, n'applicable.	
DEFINED	REQUESTED	PREFERRED		useu on oplan, n'applicable.	

