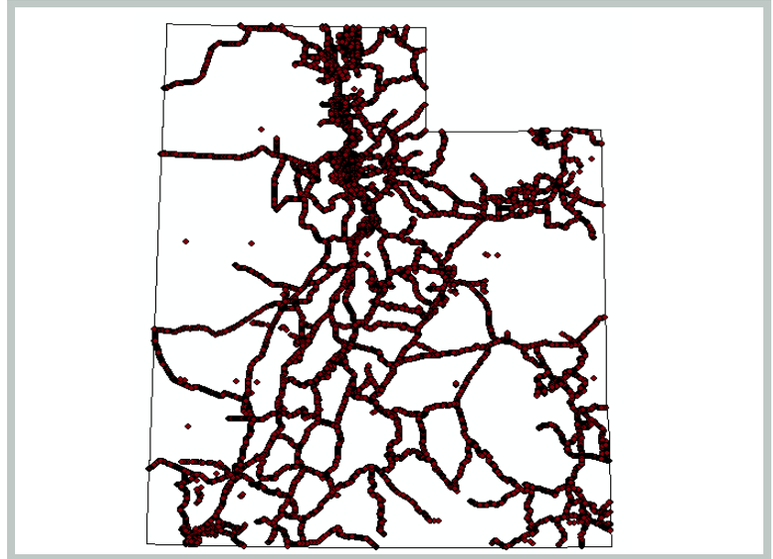


Data Assessment Form



DATA NAME: Highway Reference Features
SOURCE SYSTEM: UDOT LRS Application
DATA STEWARD: Kelli Bacon
CONTACT: kbacon@udot.gov
UGATE LINK: [Click here for more info.](#)
LAST UPDATE: Daily

DATA DESCRIPTION:
This dataset approximates the locations of the Highway Reference Features. Reference features include: gates, maintenance stations, ports of entry, rest areas, roundabouts, structures such as culverts, sub stations, view areas, etc. It was created by deriving a location from a polylineM route feature class that was calibrated at route endpoints and at intermediate points. Data source is the Linear Referencing System.



DATA SNAPSHOT

| | | | | |
|----------------------|--|---------|----------|------------------|
| UPDATE CYCLE: | Update frequency of the data on UGATE and UPLAN. | | | |
| DAILY | WEEKLY | MONTHLY | ANNUALLY | MANUAL/UNDEFINED |
| Notes: | This data is refreshed nightly. | | | |

| | | | | |
|-------------------|--|-----------------|------------|--|
| USABILITY: | Quality and purpose of the data. | | | |
| FINAL | QA/QC | SPECIAL PURPOSE | RESTRICTED | |
| Notes: | This dataset is the final public draft. Positional accuracy is within 50 feet. | | | |

| | | | |
|----------------------|--|---------------|--|
| COMPLETENESS: | Draft state of the data attributes and geometry. | | |
| FULL | PARTIAL/ALL AVAILABLE | WORKING DRAFT | |
| Notes: | This dataset is complete for Utah. | | |

| | | | | |
|---|---|-----------|-----------|--|
| APPEARANCE/SYMBOLIZATION STANDARD: | Symbology standards used on UPLAN, if applicable. | | | |
| DEFINED | REQUESTED | PREFERRED | UNDEFINED | |
| Notes: | | | | |