



CRASH DATA ENTRY AND DATA ANALYSIS PROJECT UPDATES ~2021-2022

CRASH RECORDS DATA ENTRY/DATABASE MAINTENANCE

Milestones – Updates to Kofax data capture and data entry

- Completed Kofax upgrade – Additional fields added to hardcopy verification process in April, 2021.
- E July 2018 form
 - TraCS – Started July 2020, completed November 2020
 - Hardcopy data entry – Began August 2021, now working on backend process of loading them into the database
 - Used for 63% of crash reports, 2021 CYQ3
- 60% of crashes reported using TraCS XML, 2021 CYQ3

CRASH DATA STATISTICAL AND ANALYTICAL REPORTING

Milestones – Updates to data analysis

- TraCS crash coordinate completeness – 37.1%, April 2021 to date
- 2020 crash year data finalized – September 2021
- New data from E July 2018 form
 - Available for 2020 data, TraCS July-Dec data only.
 - Increase data elements available in data requests from 313 to 380 – Completed October 2021
 - Updated data dictionaries at gps.unm.edu – June 2021