

Traffic Plan

- Purchase of LIDAR and JMARR along with 5-10 speed signs
- Conducting LIDAR training for 10 additional officers, Zelez currently only one trained on it and she can teach the class
- Mounted RADAR already purchased for one motorcycle, will be installed this month
- For the target areas, we will be utilizing Officer Randy Dyer along with funds from the traffic grant and the PD budget to conduct 8 hours' worth of enforcement and monitoring over a several-week period. This will be directed patrol to focus on the identified target areas. Officer Dyer has already begun to target these areas.
- Speed Signs purchase and implementation. Potential locations listed below:
 - Mammoth Rd south of Lions Hall (northbound)
 - Mammoth Rd north of middle school (southbound)
 - Hardy Rd by Faye Ln (northbound)
 - South Rd by "goat farm" (eastbound)
 - Wiley Hill Rd by Berlang Rd (westbound)
 - Litchfield Rd by Victory Baptist (westbound)
 - High Range Rd south of Shasta Rd (northbound)
 - Hall Rd west of Murray's (eastbound)
 - Stonehenge Rd west of Hardy Rd (eastbound)
 - Mammoth Rd south of South Rd (northbound)
 - Auburn Rd south of Old Derry Rd intersection (northbound)
 - Bartley Hill Rd by Noyes Rd (eastbound towards Perkins Rd)
 - Gilcreast Rd by Albany Rd (northbound)
 - Buttrick Rd by Mr. Steer (eastbound)
 - Peabody Row by Charmarand Row (westbound)
 - Pillsbury Rd by Woodmont (westbound)
 - Londonderry Rd by BODE (northbound)

- Adams Rd by Cross Rd (eastbound)
 - Hovey Rd by Wedgewood Dr (northbound)
 - Chase Rd by Sparhawk Dr (eastbound)
 - Pettengill Rd by Innovation Way (westbound)
 - Grenier Field Rd by Kitty Hawk Ldg (eastbound)
-
- No Thru Trucking enforcement is being conducted by Officer Randy Dyer. Violations of this often create safety issues and congestion.
 - Social Media campaign/ public education regarding our traffic safety plan.
 - Utilization of mobile speed trailer.
 - As we move beyond minimum staffing, we will be having officers on shift focusing on traffic enforcement at target intersections, varying locations on a regular basis.