NEBRASKA "Buckle Up, Every Trip, Every Time"

November 2023 Schedule

	November 1st	Overtime Application Due	
	Week of Nov 13 th	Pre-Enforcement Wave Survey	
** WATCH	Week of November 13 th	Local media event/Pre-Press Release	
FOR THESE	November 22 nd – 26 th	Enforcement Wave	
DATES	Week of November 30 th	Post-Enforcement Wave Survey	
21112	Week of November 30 th	Local media event/Post-Press Release	
	December 10 th	Activity Summary Due	

Overtime Application – Due November 1, 2023

- All Nebraska Law Enforcement Agencies are encouraged to participate in this mobilization.
- Requests for funding assistance must be approved <u>before</u> overtime enforcement activity takes place.

Pre-Wave Survey – Conduct week of November 13, 2023

• A pre-wave seat belt and child safety seat usage observation survey should be conducted by agencies before the enforcement wave to measure local restraint usage. The site selected for the survey should be representative of the community as a whole. By recording pre- and post-wave usage rates, you help measure the impact of this campaign.*Surveys can be conducted by other organizations (i.e., Kiwanis, Boy Scouts).

Local Media Event/Pre-Press Release – Release week of November 13, 2023

- The media event will announce the upcoming enforcement wave and the results of the pre-wave observation survey.
- You are encouraged to enlist the help of local seat belt advocates (i.e., Safe Communities team, physicians, EMS, Child Passenger Safety Technicians).
 - o https://dot.nebraska.gov/safety/hso Website containing Nebraska statistics, facts, links to national websites

Enforcement Wave – Enforcement dates are November 22 – 26, 2023

- Increased traffic enforcement with zero tolerance for seat belt and child restraint violations will occur statewide **November 22 26, 2023**.
- Multi-agency enforcement activities are encouraged.
- Officers are asked to "Take the ticket as seriously as the problem," by issuing tickets, not warnings, when possible.

Post-Wave Survey – Conduct week of November 30, 2023

- A post-wave seat belt usage observation survey should be conducted the week after the enforcement wave to measure local restraint usage.
- The survey should be conducted at the same site, on the same day of the week, and at the same time as the original pre-wave survey.

Local Media Event/Post-Press Release – Release week of November 30, 2023

• This media event will announce the enforcement results, including observational survey results, number of citations issued, and "beyond the ticket" activity.

Activity Summary – Due December 10, 2023

• This form is compiled with those of other enforcement agencies, allowing us to report on efforts in Nebraska.

NEBRASKA Seat Belt and Child Restraint Observational Survey Form

Agency:	Survey Date:	Time:
Survey Location:		
Check the appropriate column to indicate a belted	or unbelted driver, front seat passeng	jer, or rear seating for Child
Safety Seats, child 8 years or younger		

Yes	No	Yes	No	Yes	No	Yes	No
1		26		51		76	
2		27		52		77	
3		28		53		78 <u></u>	
4		29		54		79 <u></u>	
5		30		55		80	
6		31		56		81	
7		32		57		82	
8		33		58		83	
9		34		59		84	
10		35		60		85	
11		36		61		86	
12		37		62		87	
13		38		63		88	
14		39		64		89	
15		40		65		90	
16		41		66		91	
17		42		67		92	
18		43		68		93	
19		44		69		94	
20		45		70		95	
21		46		71		96	
22		47		72		97	
23		48		73		98	
24		49		74		99	
25		50		75		100	

NEBRASKA Seat Belt and Child Restraint Observational Survey Form

Agency:	_ Survey Date:	Time:
Survey Location:		
Check the appropriate column to indicate a belted or unbelted	ed driver, front seat passenger, or chi	ld 5 years or
younger.		

Yes	No	Yes	No	Yes	No	Yes	No
1		26		51		76	
2		27		52		77	
3		28		53		78	
4		29		54		79	
5		30		55		80	
6		31		56		81	
7		32		57		82	
8		33		58		83	
9		34		59		84	
10		35		60		85	
11		36		61		86	
12		37		62		87	
13		38		63		88	
14		39		64		89	
15		40		65		90	
16		41		66		91	
17		42		67		92	
18		43		68		93	
19		44		69		94	
20		45		70		95	
21		46		71		96	
22		47		72		97	
23		48		73		98	
24		49		74		99	
25		50		75		100	