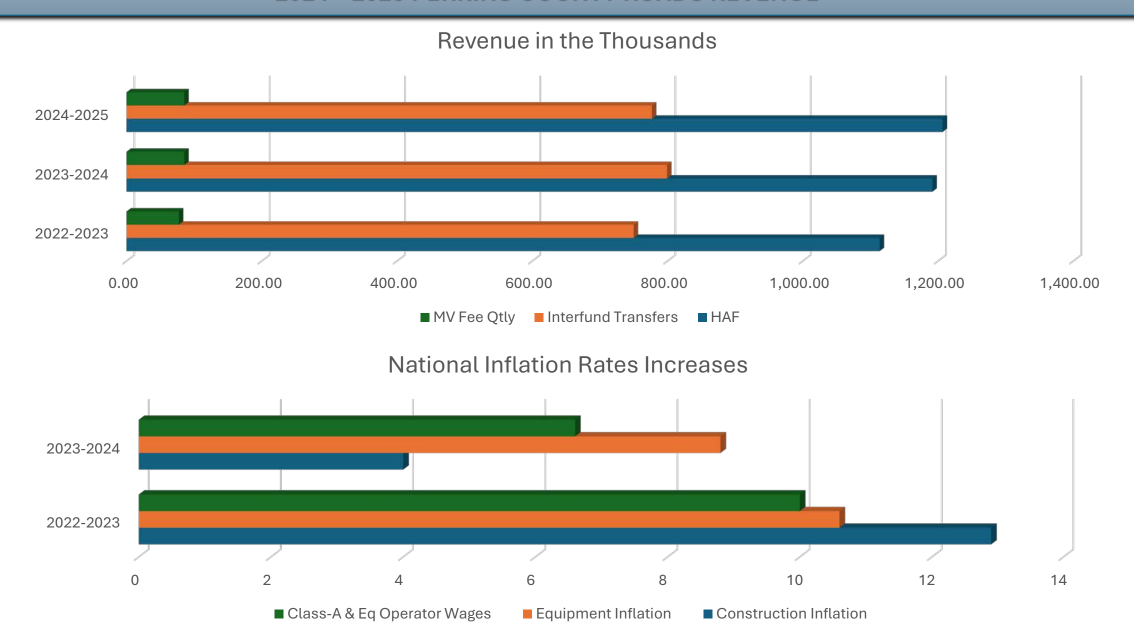
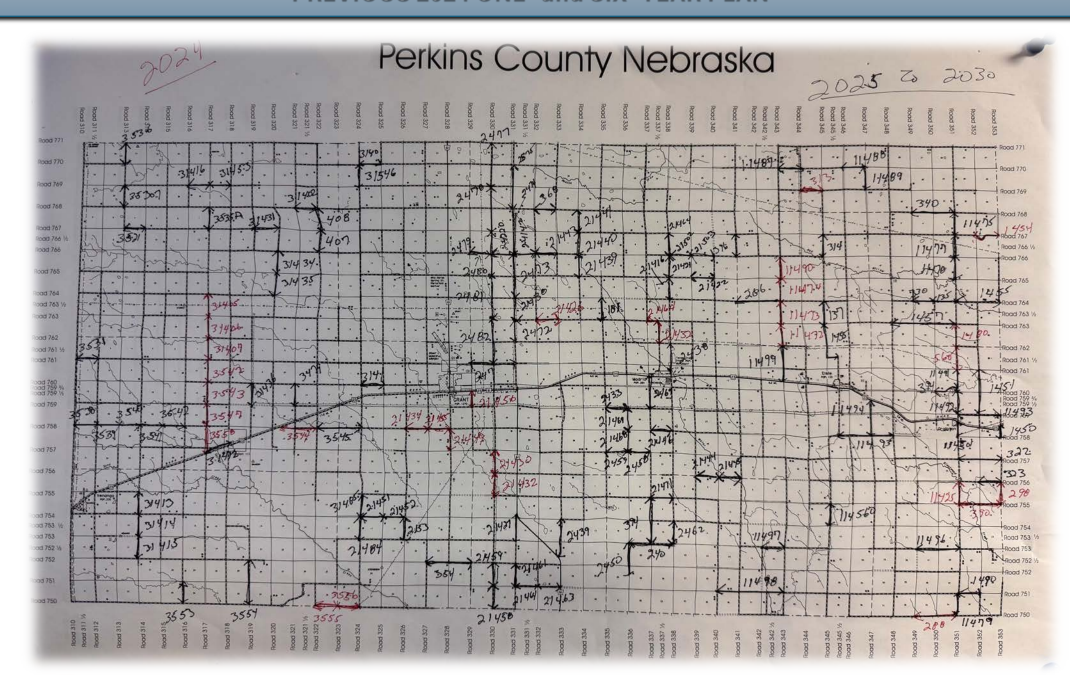




2024 – 2025 PERKINS COUNTY ROADS REVENUE



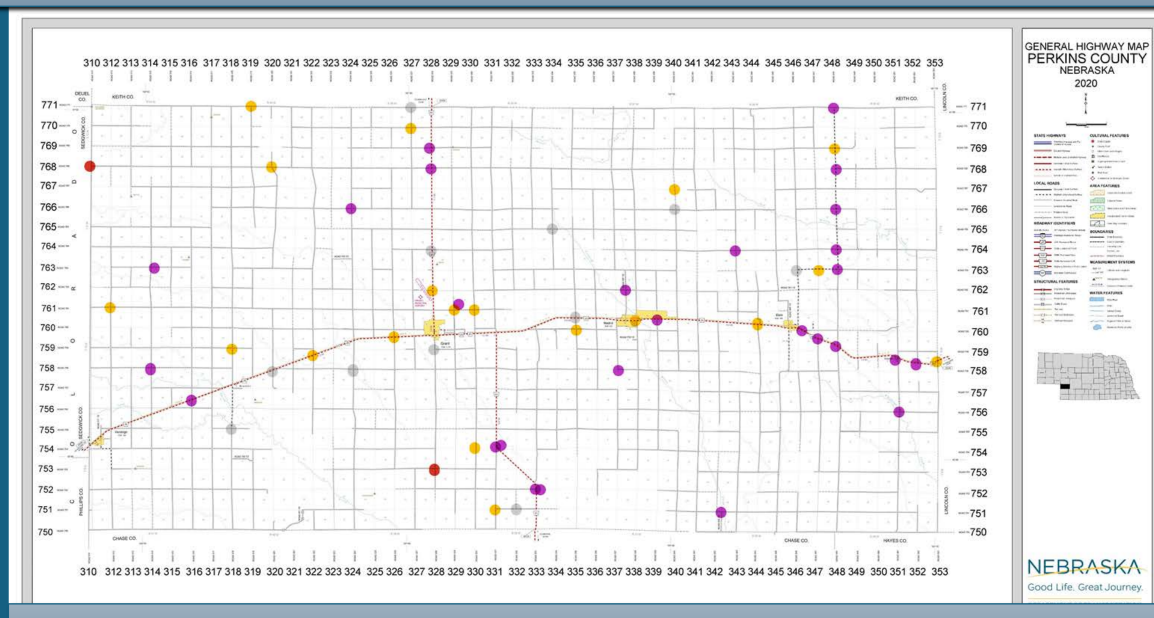
- a) Previous One- and Six- Year Plan
- b) Condition of assets preservation
- c) Safety Crash history, trends, "hot" spots
- d) Traffic volumes trends, development/growth
- e) Hierarchy classification, school routes, bus routes
- f) Coordination other works and projects
- g) Public demand- citizens, commissioners, road dept.
- h) Costs of works/projects; material availability
- i) Funding availability inflation



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One

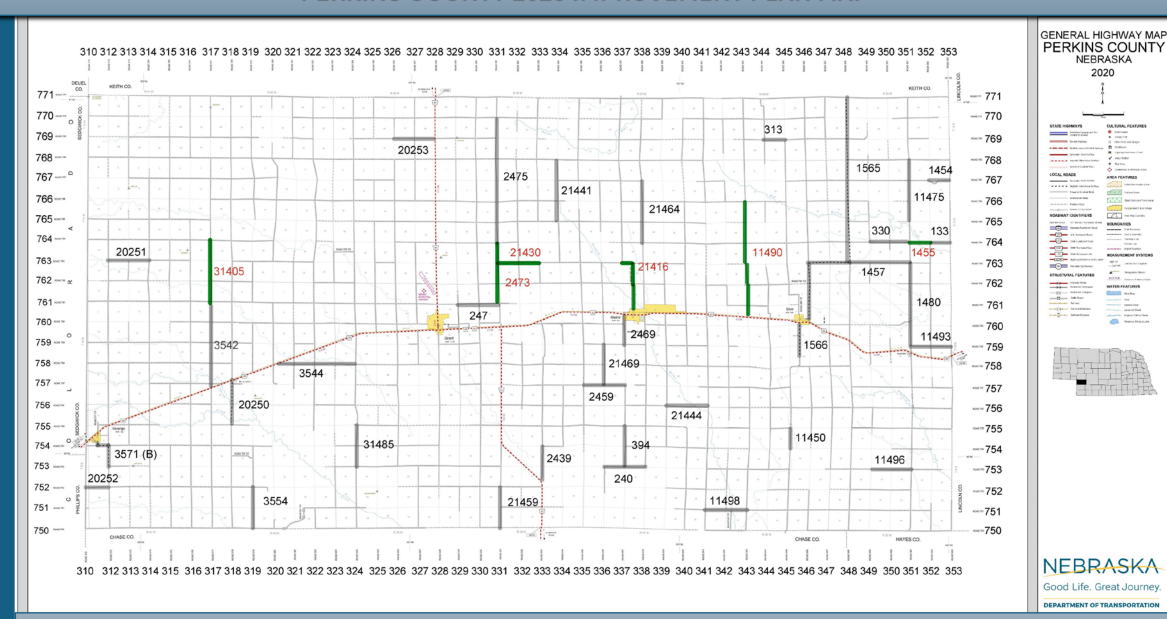
PRIOR COUNTY CRASH HISTORY 2020-2025



PERKINS COUNTY 2025 IMPROVEMENT PLAN MAP

NEBRASKA 2020

Reserve, Ford, or Link



PERKINS COUNTY ONE- YEAR IMPROVEMENT PLANS

					DISTR	ICT #1			
Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)
1	11490	5.4	Minor/Collector	001.03I	Road 343 from 766 to Hwy 23	Roadway Reconstruction: Significant modifications to roadway's height	40/<10%	10 ft/3 ft	88.4
2	1455	1.0	Minor/Collector	001.03I	Road 764 from 351 to 352	Roadway Reconstruction: Significant modifications to roadway's height	35/>10%	10 ft/3 ft	16.37
					DISTR	ICT #2			
Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)
1	21416	3.6	Major Collector/Other Arterial	001.03H	Road 337 ½ from Stone St. Madrid to 763/Road 763 from 337 ½ to 337	Roadway Reconstruction: Significant modifications to roadway's height	75/>10%	10 ft/4 ft	62.32
2	2473	3.0	Minor/Collector	001.031	Road 331 from 764 to 761	Roadway Reconstruction: Significant modifications to roadway's height	60/<10%	10 ft/4 ft	51.93
3	21430	2.0	Local/Local	001.03J	Road 763 from 331 to 333	Roadway Reconstruction: Significant modifications to roadway's height	40/<10%	10 ft/3 ft	32.74
			•	•	DIOTO	IOT #0	•	•	
					DISTR	IUT#3			

	DISTΝΙΟΤ #3											
Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/should er Width	Estimated Cost (Thousands)			
1	31405	3.0	Local/Local	001.03J	Road 317 start at 764 to 761	Roadway Reconstruction: Significant modifications to roadway's height	55/>10%	10 ft /4 ft	51.93			

PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

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	Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)
	1	1480	4.0	Major Collector /Other Arterial	001.03H	Road 351 from 763 to 759	Roadway Reconstruction: Significant modifications to roadway's height	95/>10%	10 ft/4 ft	69.24
	2	C 68 1565	13.4	Major Collector /Other Arterial	001.03H	Road 348 from 770 to 763/ Road 763 from 348 to 346/ 346 from 763 to 76180	Road Restoration: Paint Lines and strips	170/>10 %	11 ft/4 ft	35
-	3	C 68 1566	1.6	Minor/Collector	001.03I	Road 345.5 from Hwy 23 to 75850	Road Restoration: Paint Lines and strips	75/>10%	11 ft/4 ft	12
	4	1457	3.0	Local/Local	001.03J	Road 763 from 348 to 351	Roadway Reconstruction: Significant modifications to roadway's height	70/>10%	10 ft/4 ft	51.93
	5	11493	2.0	Local/Local	001.03J	Road 759 from 351 to 353	Roadway Reconstruction: Significant modifications to roadway's height	25/<10%	10 ft/3 ft	32.74
	6	11450	1.0	Minor/Collector	001.03I	Road 345 from 755 to 754	Roadway Reconstruction: Significant modifications to roadway's height	45/<10%	10 ft/3 ft	16.37
	7	11498	2.0	Local/Local	001.03J	Road 751 from 341 to 343	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	32.74
	8	11496	2.0	Local/Local	001.03J	Road 753 from 349 to 351	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	32.74
	9	11475	3.0	Major/Collector	001.03H	Road 351 from 765 to 768	Roadway Reconstruction: Significant modifications to roadway's height	70/<10%	10 ft/4 ft	51.93
	10	330	2.0	Major Collector/ Other Arterial	001.03H	Road 764 for 349 to 351	Roadway Reconstruction: Significant modifications to roadway's height	50/>10%	10 ft/4 ft	34.62

One- and Six- Year Plan

PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

	DISTRICT #1											
	Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)		
	11	133	1.0	Minor/Collector	001.03l	Road 764 from 352 to 353	Roadway Reconstruction: Significant modifications to roadway's height	40/<10%	10 ft/3 ft	16.37		
	12	1454	1.0	Minor/Collector	001.03l	Road 767 from 352 to 353	Roadway Reconstruction: Significant modifications to roadway's height	45/<10%	10 ft/3 ft	16.37		
	13	313	1.0	Local/Local	001.03J	Road 769 from 344 to 345	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	16.37		
	DISTRICT #2											
	Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)		
	1	247	1.9	Local/Local	001.03J	Road 761 from 329 to 331	Roadway Reconstruction: Significant modifications to roadway's height	45/<10%	10 ft/3 ft	31.1		
;	2	2475	6.0	Minor/Collector	001.03l	Road 331 from 770 to 764	Roadway Reconstruction: Significant modifications to roadway's height	50/<10%	10 ft/4 ft	117.5		
	3	2469	1.3	Local/Local	001.03J	Road 337 from Hwy 23 to 759	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	21.28		
	4	21464	3.0	Minor/Collector	001.03l	Road 338 from 767 to 764	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	49.11		
	5	21469	2.0	Unimproved/Uni mproved road	001.03J	Road 336 from 759 to 757	Roadway New Construction: Bring roadway up to local functional std	25/<10%	10 ft/3 ft	32.74		
	6	21444	2.0	Minor/Collector	001.03I	Road 756 from 339 to 341	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	32.74		

PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

					DISTR	ICT#2					
Priorii #	y Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)		
7	2439	1.7	Local/Local	001.03J	Road 333 from 754 to Hwy 61	Roadway Reconstruction: Significant modifications to roadway's height	50/<10%	10 ft/4 ft	29.43		
8	21441	3.0	Local/Local	001.03J	Road 334 from 768 to 765	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	49.11		
9	21459	2.0	Local/Local	001.03J	Road 331 from 752 to 750	Roadway Reconstruction: Significant modifications to roadway's height	50/<10%	10 ft/3 ft	32.74		
10	2459	2.0	Local/Local	001.03J	Road 757 from 335 to 338	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	32.74		
11	394	2.0	Local/Local	001.03J	Road 337 from 755 to 753	Roadway Reconstruction: Significant modifications to roadway's height	30/<10%	10 ft/3 ft	32.74		
12	240	2.0	Local/Local	001.03J	Road 753 from 336 to 338	Roadway Reconstruction: Significant modifications to roadway's height	25/<10%	10 ft /3 ft	32.74		
	DISTRICT #3										
Priorii #	y Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)		
1	C 68 20250	2.1	Major Collector/ Other Arterial	001.03H	Road 318 from Hwy 23 to 755	Roadway Resurfacing: Mill 2" and refill with 2" new wearing surface. Repaint lines and strips	85/<10%	11 ft/4 ft	536.7		
2	C 68 3571 (B)	1.7	Minor/Collector	001.03I	Road 754 from 311.5 to 312/ Road 312 from 754 to 753	Roadway Resurfacing: Mill 2" and refill with 2" new wearing surface. Repaint lines and strips	130/<10%	11 ft/4 ft	472		

PERKINS COUNTY SIX- YEAR IMPROVEMENT PLANS

	DISTRICT #3											
Priority #	Project #	Length (Miles)	Functional Classification	Title 428 Standards Table	Location Intersections	Type of Improvement	ADT/ %HT	Projected Lane/Should er Width	Estimated Cost (Thousands)			
3	3542	4.7	Local/Local	001.03J	Road 317 from 764 to 757/ Road 757 from 317 to Hwy 23	Roadway Reconstruction: Significant modifications to roadway's height	55/>10%	10 ft/4 ft	81.36			
4	3544	3.8	Local/Local	001.03J	Road 758 from Hwy 23 to 324	Roadway Reconstruction: Significant modifications to roadway's height	45/<10%	10 ft/3 ft	62.2			
5	20251	2.0	Unimproved/Uni mproved road	001.03J	Road 763 from 312 to 314	Roadway New Construction: Bring roadway up to local functional std	25/<10%	10 ft/3 ft	32.74			
6	3554	2.0	Local/Local	001.03J	Road 319 from 750 to 752	Roadway Reconstruction: Significant modifications to roadway's height	35/<10%	10 ft/3 ft	32.74			
7	31485	2.0	Minor/Collector	001.03l	Road 324 from 753 to 755	Roadway Reconstruction: Significant modifications to roadway's height	45/<10%	10 ft/3 ft	32.74			
8	20252	1.1	Local/Local	001.03J	Road 752 from 310 to 312	Roadway Reconstruction: Significant modifications to roadway's height	25/>10%	10 ft/3 ft	18			
9	20253	2.0	Local/Local	001.03J	Road 769 from 324 to 326	Roadway Rehabilitation: Modification to road base/add 2.5" Grading L/replace Gravel	40/>10%	10 ft/3 ft	36			

Public Hearing was heard on 18 Feb 25 at 10:00 in the Commissioners room in Perkins County Courthouse

Highway Superintendent: See Perkins County, Nebraska Steve Leimer Resolution 2025 -_4___