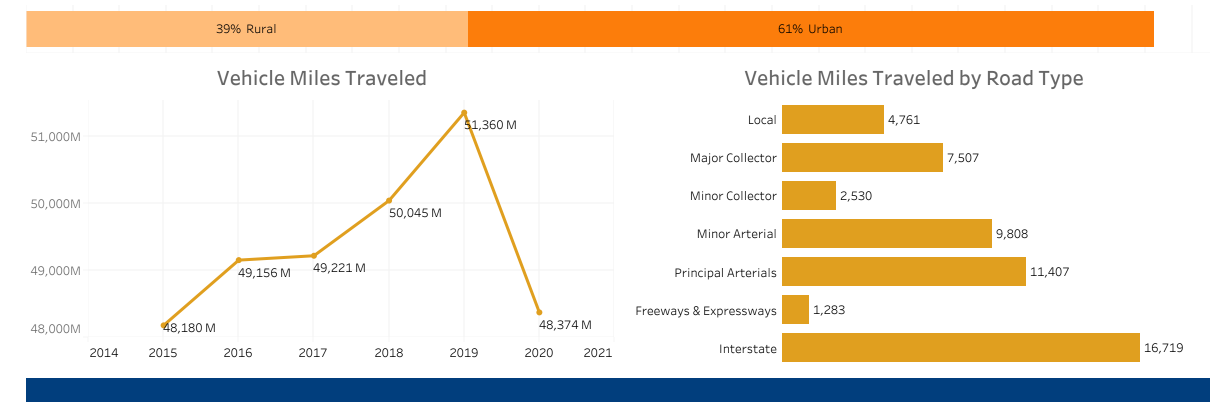
	State Louisiana			to the visual and sel Year 2020			
	Population	-	Vehicle I	Miles Travelec	ł	Land Are (sq. miles	
Ĭ	4,645,318	(\mathbf{a})	(a) 48,374,106,430			43,204	
Max.	Value 4,645,3 1.4% of national	18	4.1%	ofnational		1.2% of natior	nal
	Public Road Length (miles)		Public R	oad Lane Miles		Motor Fue (thousand gal	
	63,746		134,135			2,676,520	
	2.0% of national		1.8% of national			1.7% of national	
_	Driver Licenses		Vehicle Registrations				
≞	3,416,648		3,8				
	1.5% of national		3.0%				
			Populati (millions)				
		.68M	4.601				
	4.67M						
				4.60M			
					4.65M		
2014	2015 201	6	2017	2018	2019	4.65M 2020	

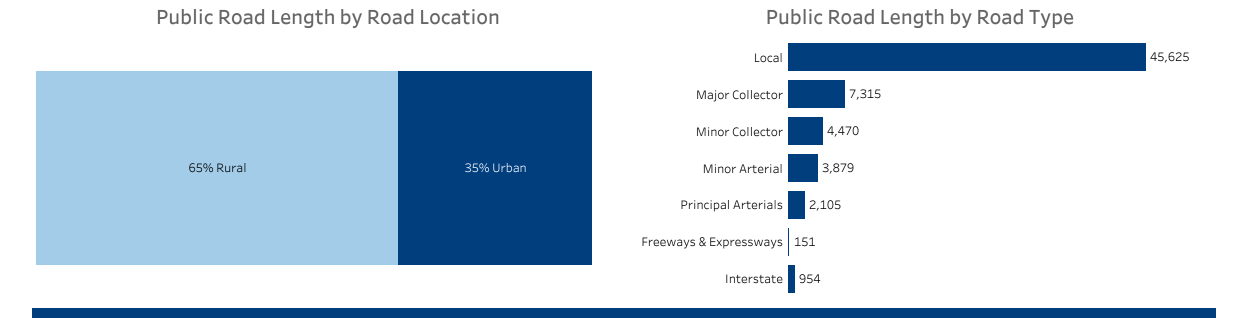
venicie ivilies i raveled (millions)

Vehicle Miles Traveled by Location



Public Road Length



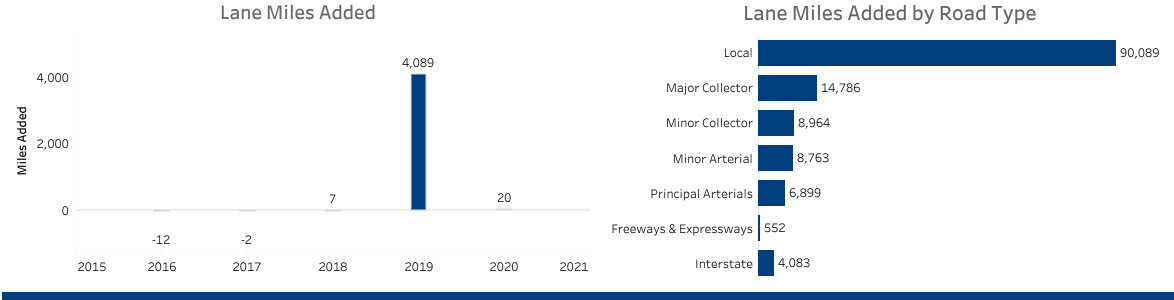


Vehicle Miles Traveled & Public Road Length

	(percent)	
	Vehicle Miles Traveled	Public Road Length
Local	9.8%	70.7%
Major Collector	14.9%	11.5%
Minor Collector	5.1%	• 7.0%
Minor Arterial	18.7%	• 5.9%
Principal Arterials	17.9%	• 3.2%
Freeways & Expressways	• 2.7%	• 0.2%
Interstate	30.9%	• 1.5%

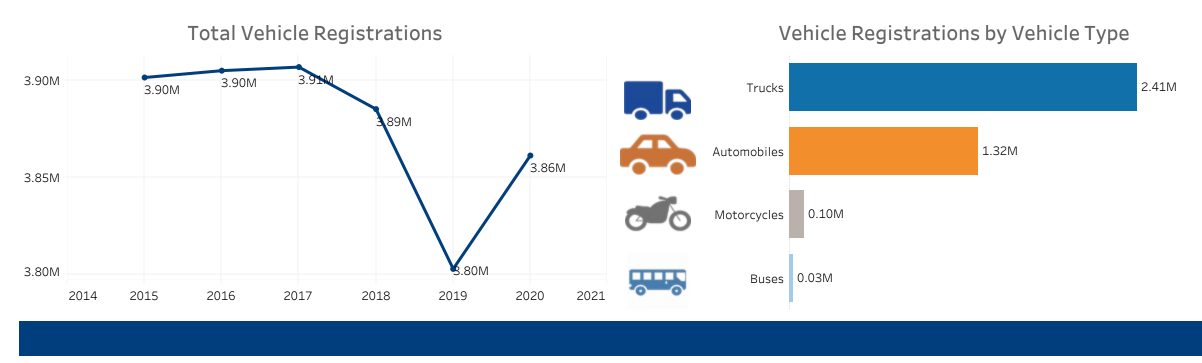
Public Road Lane Miles

(miles)

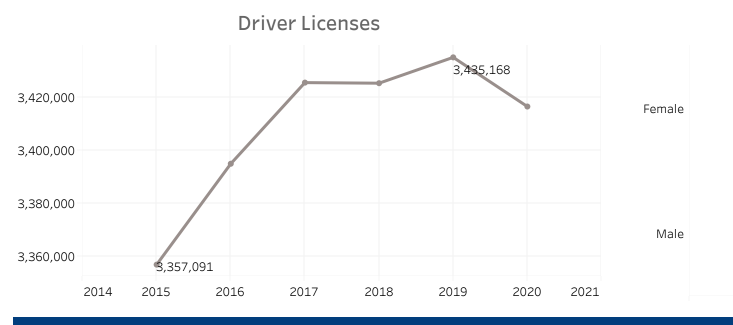


Vehicle Registrations

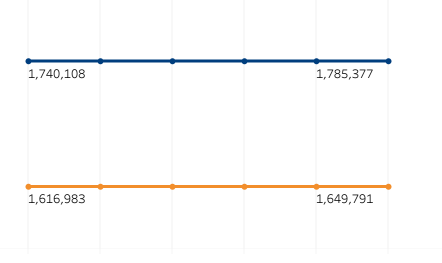
(millions)



Driver Licenses (millions)



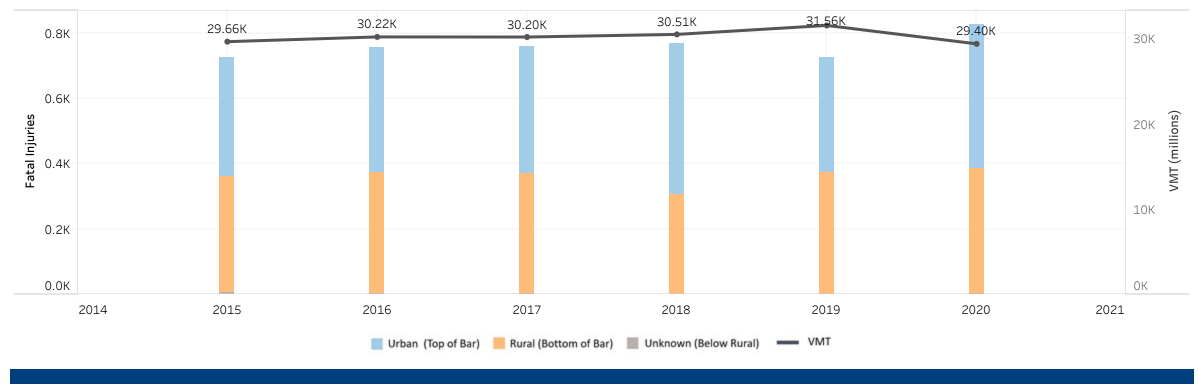
Driver Licenses by Gender



Vechicle Crash Fatalities

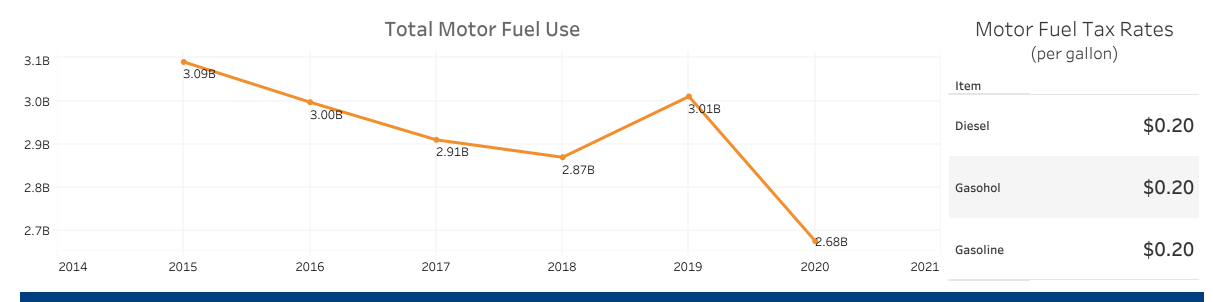
*(There are very few unknown fatalities, so they may not appear on the bar chart because of the y-axis scale)

(thousands)

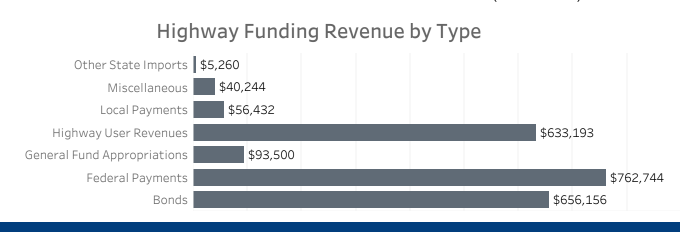


Motor Fuel Use





Highway Funding Revenue (thousands)

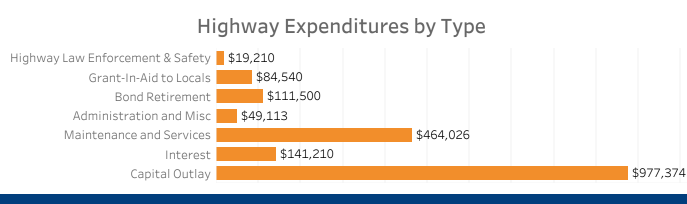


Total Highway Funding Revenue

\$2,247,529

Highway Funding Expenditures

(thousands)



Total Highway Expenditures

