		Year 2019	to OCT 2019	to OCT 2020	Difference in percentage	
Total number of traffic accidents			13,691	11,272	8,166	-27.56%
Traffic accident fatalities (no. of cases)		8	8	5	-37.50%	
	Drivers		3	3	2	-33.33%
Traffic accident fatalities (no. of persons)	Passengers		0	0	1	%
	Pedestrians		5	5	2	-60.00%
	Total		8	8	5	-37.50%
	Hospitalized		123	95	64	-32.63%
Traffic injuries (no. of persons)	Non-hospitalized		4,381	3,619	2,834	-21.69%
	Total		4,504	3,714	2,898	-21.97%
Traffic accidents involving pedes	strians (no. of cases)		579	458	289	-36.90%
Violating Road Traffic Law/ Reg	ulation		877,687	789,413		-43.13%
Total amount of fine			\$186,712,886	\$166,063,848	\$96,729,136	-41.75%
	Non-tourism usage		107	93	53	-43.01%
Unlicensed vehicles for hire	Registered for tourism usage (sent to Macao Government Tourism Office)		15	15	4	-73.33%
	Total		122	108	57	-47.22%
	Overcharging		1,900	1,896	4	-99.79%
Combating taxi malpractices	Refusing hire		675	633	28	-95.58%
	Other contraventions		597	544	81	-85.11%
	Total		3,172	3,073	113	-96.32%
	Illegal parking on public roads		580,209	534,722	249,926	-53.26%
Illegal parking	Charges / illegal parking at parking meters		228,967	197,207	156,561	-20.61%
	Total		809,176	731,929	406,487	-44.46%
Immohilizing vehicles on public	Cars		1,309	1,148	785	-31.62%
Immobilizing vehicles on public roads	Motorcyles		1,946	1,697	219	-87.09%
	Total		3,255	2,845	1,004	-64.71%
	Cars		315	273	235	-13.92%
Lifting vehicles on public roads	Motorcyles		442	325	142	-56.31%
	Total		757	598		-36.96%
Charges / Immobilizing vehicles	Cars		10,583	9,614	8,488	-11.71%
at parking meters	Motorcyles		6,344	5,956		-69.26%
	Total		16,927	15,570		-33.73%
Breathalyzer tests given during interception operations	=> 0.5 g/l < 0.8 g/l => 0.8 g/l < 1.2 g/l => 1.2 g/l	Cars	35	27	36	
		Motorcyles	10	10		-10.00%
		Cars	16	14		28.57%
		Motorcyles	9	9	17	88.89%
		Cars	63	49	41	-16.33%
		Motorcyles	16	16		31.25%
	Total Complying with standard	Cara	149	125		13.60%
		Cars	23,925	19,932		
	Qualified (total number)		9,293	7,849		10.52%
			33,218	27,781	29,113	
	No. of persons examined		33,367	27,906		
	Unqualified (%)		0.45%	0.45%	0.49%	8.36%

Comparison of Traffic Statistical Data

			Year 2019	to OCT 2019	to OCT 2020	Difference in percentage
	=> 0.5 g/l < 0.8 g/l	Cars	13	9	8	-11.11%
	- 0.0 g/1 + 0.0 g/1	Motorcyles	6	6	7	16.67%
	=> 0.8 g/l < 1.2 g/l	Cars	15	13	9	-30.77%
		Motorcyles	7	5	3	-40.00%
	=> 1.2 g/l	Cars	42	38	33	-13.16%
Breathalyzer tests given in		Motorcyles	19	16	18	12.50%
relation to accidents	Total		102	87	78	-10.34%
	Complying with standard	Cars	3,874	3,168	2,332	-26.39%
		Motorcyles	3,604	3,032	2,393	-21.08%
	Qualified (total nur		7,478	6,200	4,725	-23.79%
	No. of persons exa	mined	7,580	6,287	4,805	-23.57%
	Unqualified (%	b)	1.35%	1.38%	1.62%	17.31%
Driving under the influence of na (drug driving)	arcotics or psychotropic subs	stances	5	4	0	-100.00%
	Cars		6,847	5,952	2,829	-52.47%
Using mobile phone while driving	Motorcyles		374	337	196	-41.84%
unving	Total		7,221	6,289	3,025	-51.90%
Driving without fastening seat be	elts		4,243	3,681	1,613	-56.18%
Pedestrians crossing roads illeg	ally		2,088	1,804	507	-71.90%
	Signs / Rules		919	776	551	-28.99%
Not giving way	Pedestrian crossings		1,657	1,375	575	-58.18%
	Total		2,576	2,151	1,126	-47.65%
	Overweight	Total no. of contraventions	1,774	1,369	2,125	55.22%
		Total no. of vehicles examined	357,015	272,968	400,871	46.86%
Overloading (cargoes) / Unsafe		Cars	271	244	119	-51.23%
loading of cargoes	Overloading (cargoes) /	Motorcyles	222	189	71	-62.43%
		Total	493	433	190	-56.12%
	Carrying dangerous items i	llegally	5	5	0	-100.00%
	Carrying powdered substances by vehicles which are not properly covered		18	17	3	-82.35%
	Total		2,290	1,824	2,318	27.08%
Overloading (passengers)	Cars		478	409	180	-55.99%
	Motorcycles		5	4	1	-75.00%
	Total		483	413	181	-56.17%
Motorcycles carrying passenger	under the age of 6		13	11	6	-45.45%
Not complying with signs			7,327	6,203	4,368	-29.58%
Careless speeding			623	502	338	-32.67%
Crossing solid lines			1,332	1,150	953	-17.13%
Stopping over at yellow markings at junction area(s) (stopping at yellow box(es))			1,123	1,078	451	-58.16%
Driving without driving qualifications	Cars		122	97	48	-50.52%
	Motorcycles		129	102	129	26.47%
	Total		251	199	177	-11.06%
Driving without vehicle documents	Not bringing/ without registration of/ expired driving licence		1,407	1,211	886	-26.84%
	Not bringing other vehicle documents		1,946	1,635	1,339	-18.10%
	Total		3,353	2,846	2,225	-21.82%
Not paving licence tax for using	Not paying licence tax for using vehicles			853	804	-5.74%

Image: specifications in the specifications of vehicle inputs) not conforming to specifications of driving / vehicle inputs) not conforming to information of more based information information information or vehicle identification in vehicle identification in vehicle identification or vehicle identification in vehicle identificatin in vehicle identification in vehicle identificatin				Year 2019	to OCT 2019	to OCT 2020	Difference in percentage
specifications of vehicles vehicle light(s) not conforming to specifications for driving 1,344 1,182 433 -63.3 Driving with licence plate which does not conforming to in specifications for driving 477 441 167 -62.1 Insufficient light permeability of glasses 10 10 0 100.0 Vehicle colour not conforming to in vehicle identification Cars 37 31 168 41.9 Vehicle vers not conforming to invehicle identification Cars 37 33 26 24.2 Motorycles 39 31 45 45.1 32.2 24.2 Conforming to invehice Cars 1.1 0 100.0 10		involved in illegal racing		9	4	29	625.00%
Image: specifications for driving 4/1 441 101 -2.1. Insufficient light permeability of glasses 10 100 0 100.00 Insufficient light permeability of glasses 10 100 0 100.00 Itelia color not conforming to information document Cars 37 33 25 24.2 Itelia conforming to inchication document Cars 37 33 25 24.2 Vehicle tyres not conforming to inchications Cars 34 464 43 32.8 specifications Cars 1 0 100.0 10 100.0 vehicle tyres not conforming to incrycles 27 27 3 88.8 100.0 10 10 100.0 10		vehicle light(s) not conforming to		1,344	1,182	433	-63.37%
				477	441	167	-62.13%
$ \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Insufficient light permeability of glasses		10	10	0	-100.00%
$ \begin{tabular}{ $			Cars	37	31	18	-41.94%
Itegal modifications of vehicles document Total 74 64 423 -22.4 Vehicle tyres not conforming to perifications Cars 34 28 22 -21.4 conforming to perifications Total 73 59 67 13.5 Total 73 59 67 13.5 Excessive exhaust nois Cars 1 1 0 -100.0 Heavy motorycles 27 27 3 88.8 Minor motorycles 0 0 1 Total 28 28 4 48.7 Notorycles 20.06 1,784 741 59.9 Total 14,305 11,405 11,746 2.9 Public roads Ninor speeding 415 305 298 2.3 Speeding 71 11,405 111,405 11.040 2.8 Speeding 668 575 633 10.0 2.23 Speeding 76 <			Motorcycles	37	33	25	-24.24%
Motorcycles 39 31 45 45.11 specifications Total 73 59 67 13.5 Specifications Total 73 59 67 10.0 Heavy 27 27 33 -88.8 -100.0 -100.0 Heavy 27 27 33 -88.8 -100.0 -100	Illegal modifications of vehicles		Total	74	64	43	-32.81%
conforming to specificationsMotorcycles393144545.1TotalTotalTotalTotal5960100.0Heavy motorcycles27273388.8Excessive exhaust nois Light 		Vehicle tyres not	Cars	34	28	22	-21.43%
India Instant Instant <thinstant< th=""> Instant <thinstant< th=""> <thinstant< th=""> <thins< td=""><td></td><td>conforming to</td><td>Motorcycles</td><td>39</td><td>31</td><td>45</td><td>45.16%</td></thins<></thinstant<></thinstant<></thinstant<>		conforming to	Motorcycles	39	31	45	45.16%
Image: speeding Public roads Heavy motorcycles Public roads 27 27 27 3 88.8 Light arrow for the public roads Light arrow for the public roads 0 0 1		specifications	Total	73	59	67	13.56%
Excessive exhaust noise motorcycles $21'$ $21'$ $3''$ $-3''$ Light motorcycles 0 0 1 $''$ $-3''$ $-3'''$ Total Total 28 28 4 457. Image: speeding 14,305 11,405 11,746 2.99 Public roads Major speeding 14,305 11,405 11,746 2.99 Speeding 415 305 298 -2.3 11,405 11,746 2.99 Speeding Major speeding 14,305 11,405 11,746 2.99 2.99 -2.3 -			Cars	1	1	0	-100.00%
$\begin{tabular}{ c $				27	27	3	-88.89%
Image Image 1 2,006 1,784 714 559.9 Public roads Minor speeding 14,305 11,405 11,746 2.9 Major speeding 415 305 298 -2.3 Major speeding 415 305 298 -2.3 Speeding 14,720 11,710 12,044 2.8 Minor speeding 668 575 633 10.0 Major speeding 7 5 1 -80.0 Minor speeding 56 49 71 44.9 Minor speeding 111 34 128 276.4 Governador Nobre de Carvalho Bridge Minor speeding 111 34 128 271.4 Major speeding<		Excessive exhaust noise		0	0	1	%
Speeding Minor speeding 14,305 11,405 11,746 2.9 Major speeding 415 305 298 -2.3 Total 14,720 11,710 12,044 2.8 Minor speeding 668 575 633 10.0 Sai Van Bridge Minor speeding 668 575 633 10.0 Total 14,720 11,710 12,044 2.8 Minor speeding 668 575 633 10.0 Total 675 580 634 9.3 Minor speeding 7 5 1 -80.0 Total 675 580 634 9.3 Minor speeding 7 5 1 -80.0 Total 6675 580 634 9.3 Minor speeding 10 1 -90.0 -72 22.0 Major speeding 10 1 -90.0 -72 22.0 Major speeding 11 34			Total	28	28	4	-85.71%
speeding 14,305 11,405 11,746 2.9 Major speeding 415 305 298 -2.3 Total 14,720 11,710 12,044 2.8 Minor speeding 668 575 633 10.0 Speeding 668 575 633 10.0 Speeding 7 5 1 -80.0 Major speeding 7 5 1 -80.0 Minor speeding 7 5 1 -80.0 Major speeding 7 5 1 -80.0 Minor speeding 7 5 1 -80.0 Minor speeding 70 1 44.9 Major speeding 10 1 -90.0 Total 666 59 72 22.0 Minor speeding 111 34 128 276.4 Major speeding 111 34 128 100.0 Total 112 35 130		Total		2,006	1,784	714	-59.98%
$ Speeding \\ Speeding \\ Set Van Bridge \\ Sai Van Bridge \\ Friendship Bridge \\ Friendship Bridge \\ Friendship Bridge \\ Friendship Bridge \\ Seeding \\ Speeding \\ Speedi$		Public roads	-	14,305	11,405	11,746	2.99%
Speeding Minor speeding 668 575 633 10.0 Speeding Major speeding 7 5 1 -80.0 Speeding Total 675 580 634 9.3 Minor speeding Minor speeding 56 49 71 44.9 Minor speeding Speeding 10 1 -90.0 Total 666 59 72 22.0 Major speeding Total 66 59 72 22.0 Minor speeding Total 66 59 72 22.0 Major speeding 111 34 128 276.4 Major speeding 111 34 128 276.4 Major speeding 111 34 128 276.4 Major speeding 111 34 128 100.0 Total 112 35 130 271.4 Running red light Motorcycles 531 399 541 35.5			-	415	305	298	-2.30%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Total	14,720	11,710	12,044	2.85%
$ Speeding \\ Speeding \\ Speeding \\ Speeding \\ Speeding \\ Speeding \\ Friendship Bridge \\ Friendship Bridge$	Speeding	Sai Van Bridge		668	575	633	10.09%
$ \frac{\text{Speeding}}{\text{Friendship Bridge}} = \frac{\begin{array}{ c c c } Minor \\ speeding \\ Major \\ speeding \\ \hline Major \\ speeding \\ \hline Total \\ \hline Tota \\ \hline Total \\ \hline Tota \\ $				7	5	1	-80.00%
Image Minor Speeding 56 49 71 44.9 Major Major 10 10 10 10 10 10			Total	675	580	634	9.31%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Governador Nobre de		56	49	71	44.90%
Minor speedingMinor speeding11134128276.4Major speedingMajor speeding112100.0Major speeding111235130271.4Total111235130271.4Running red lightCars1,7691,4162,03944.0Motorcycles53139954135.5Total12,3001,8152,58042.1Heavy cars31299-68.9Light cars827675-1.3Taxis113200.0Motorcyles342622-15.3				10	10	1	-90.00%
Speeding 111 34 128 276.4 Governador Nobre de Carvalho Bridge Major speeding 1 1 2 100.0 Total 112 35 130 271.4 Running red light Cars 1,769 1,416 2,039 44.0 Motorcycles Total 1,769 1,416 2,039 44.0 Motorcycles 0.1 2,300 1,815 2,580 42.1 Meavy cars 31 29 9 -68.9 Light cars 82 76 75 -1.3 Motorcyles 34 26 22 -15.3			Total	66	59	72	22.03%
$\begin{tabular}{ c c c c c c } \line & \begin{tabular}{ c c c c c } \hline Major & speeding & \begin{tabular}{ c c c c c c } \line & \begin{tabular}{ c c c c c c c } \hline Major & speeding & \begin{tabular}{ c c c c c c c } \hline Total & 112 & 35 & 130 & 271.4 & \begin{tabular}{ c c c c c c c c } \hline Total & 112 & 35 & 130 & 271.4 & \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				111	34	128	276.47%
Cars 1,769 1,416 2,039 44.00 Running red light Motorcycles 531 399 541 35.50 Total 2,300 1,815 2,580 42.11 Heavy cars 31 29 9 -68.91 Light cars 82 76 75 -1.33 Motorcyles 34 26 22 -15.33				1	1	2	100.00%
Motorcycles 531 399 541 35.5 Total 2,300 1,815 2,580 42.1 Heavy cars 31 29 9 -68.9 Light cars 82 76 75 -1.3 Taxis 1 1 3 200.0 Motorcyles 34 26 22 -15.3			Total				271.43%
Total 2,300 1,815 2,580 42.13 Heavy cars 31 29 9 -68.9 Light cars 82 76 75 -1.33 Taxis 1 1 3 200.00 Motorcyles 34 26 22 -15.33	Running red light					2,039	44.00%
Heavy cars 31 29 9 -68.9 Light cars 82 76 75 -1.3 Taxis 1 1 3 200.0 Motorcyles 34 26 22 -15.3							35.59%
Light cars 82 76 75 -1.3 Vehicles emitting black smoke Taxis 1 1 3 200.0 Motorcyles 34 26 22 -15.3	Vehicles emitting black smoke						42.15%
Vehicles emitting black smokeTaxis113200.0Motorcyles342622-15.3							-68.97%
Vehicles emitting black smoke Motorcyles 34 26 22 -15.3				82			-1.32%
				1			200.00%
101 101 101 101 101 101 101 101 101 101							-15.38%
		Total no. of vehicles examined					-17.42% -18.12%

Source: Public Security Police Force