Difference Year 2018 to APR 2018 to APR 2019 in percentage Total number of traffic accidents 13,763 4,515 -8.84% 4,116 Traffic accident fatalities (no. of cases) 10 4 4 0.00% 7 2 3 Drivers 50.00% 0 0 0 Passengers ---% Traffic accident fatalities (no. of persons) 3 2 1 Pedestrians -50.00% 10 4 0.00% Total 4 Hospitalized 106 27 32 18.52% Traffic injuries (no. of persons) Non-hospitalized 4,274 1,470 1,392 -5.31% Total 4,380 1,497 1,424 -4.88% Traffic accidents involving pedestrians (no. of cases) 543 193 184 -4.66% Violating Road Traffic Law/ Regulation 875.269 355.350 273.437 -23.05% Total amount of fine \$209,383,583 \$76,931,720 \$61,101,061 -20.58% Non-tourism usage 157 64 47 -26.56% Registered for tourism usage (sent to Unlicensed vehicles for hire 8 2 2 0.00% Macao Government Tourism Office) -25.76% Total 165 66 49 Overcharging 3,846 1,520 1,462 -3.82% Refusing hire 1,336 544 422 -22.43% Combating taxi malpractices Other contraventions 944 353 261 -26.06% Total -11.25% 6,126 2,417 2,145 Illegal parking on public roads -29.11% 578,132 249,498 176,868 Charges / illegal parking at parking Illegal parking 73,776 232,279 83,583 -11.73% meters Total 810,411 333,081 250,644 -24.75% -38.62% Cars 1,768 782 480 Immobilizing vehicles on public Motorcyles 328 117.22% 548 151 roads Total 2,316 933 808 -13.40% -7.14% Cars 325 112 104 Lifting vehicles on public roads Motorcyles 387 91 93 2.20% Total 712 203 197 -2.96% 4.618 4.531 -1.88% Cars 11,164 Charges / Immobilizing vehicles Motorcyles 3,909 578 2.054 255.36% at parking meters Total 5,196 6.585 26.73% 15,073 -20.00% 15 12 Cars 26 => 0.5 g/l < 0.8 g/l25 11 6 -45.45% Motorcyles 13 4 -69.23% Cars 28 => 0.8 g/l < 1.2 g/l Motorcyles 22 8 3 -62.50% Cars 40 10 11 10.00% => 1.2 g/l 29 12 3 -75.00% Motorcyles Breathalyzer tests given during interception operations Total 170 69 39 -43.48% Cars 23,206 9,638 7,840 -18.66% Complying with standard Motorcyles 10,072 3,862 3,331 -13.75% Qualified (total number) 33,278 13.500 11,171 -17.25% No. of persons examined 11,210 -17.39% 33,448 13,569 Unqualified (%) 0.51% 0.51% 0.35% -31.58%

Comparison of Traffic Statistical Data

			Year 2018	to APR 2018	to APR 2019	Difference in percentage
Breathalyzer tests given in relation to accidents	=> 0.5 g/l < 0.8 g/l	Cars	15	2	3	50.00%
	-> 0.0 g/l < 0.0 g/l	Motorcyles	2	1	3	200.00%
	=> 0.8 g/l < 1.2 g/l	Cars	21	6	5	-16.67%
		Motorcyles	6	3	3	0.00%
	=> 1.2 g/l	Cars	48	18	13	-27.78%
		Motorcyles	14	4	6	50.00%
	Total		106	34	33	-2.94%
	Complying with standard	Cars	4,207	1,277	1,291	1.10%
		Motorcyles	3,828	1,137	1,156	
	Qualified (total number)		8,035	2,414	2,447	1.37%
	No. of persons examined		8,141	2,448	2,480	
	Unqualified (%)		1.30%	1.39%	1.33%	-4.19%
Driving under the influence of narcotics or psychotropic substances (drug driving)			3	2	2	0.00%
	Cars		5,082	1,769	3,089	74.62%
Using mobile phone while driving	Motorcyles		270	63	143	126.98%
	Total		5,352	1,832	3,232	76.42%
Driving without fastening seat belts			5,917	2,452	1,575	-35.77%
Pedestrians crossing roads illeg	ally		1,168	394	764	93.91%
	Signs / Rules		684	178	312	75.28%
Not giving way	Pedestrian crossings		1,364	544	519	-4.60%
	Total		2,048	722	831	15.10%
	Overweight	Total no. of contraventions	1,752	633	511	-19.27%
		Total no. of vehicles examined	341,647	133,721	101,101	-24.39%
Overloading (cargoes) / Unsafe		Cars	271	100	110	10.00%
loading of cargoes	Overloading (cargoes) / Unsafe loading of cargoes	Motorcyles	179	54	66	22.22%
		Total	450	154	176	
	Carrying dangerous items illegally		14	5	1	-80.00%
	Carrying powdered substances by vehicles which are not properly covered		13	4	15	275.00%
	Total		2,229	796	703	-11.68%
Overloading (passengers)	Cars		461	140	188	34.29%
	Motorcycles		5	1	0	-100.00%
	Total		466	141	188	33.33%
Motorcycles carrying passenger	under the age of 6		11	6	4	-33.33%
Not complying with signs			4,019	1,539	1,654	7.47%
Careless speeding			331	63	190	201.59%
Crossing solid lines			1,706	518	508	-1.93%
Stopping over at yellow markings at junction area(s) (stopping at yellow box(es))			609	204	301	47.55%
	Cars		129	42	39	-7.14%
Driving without driving qualifications	Motorcycles	144	39	36	-7.69%	
	Total		273	81	75	-7.41%
Driving without vehicle documents	Not bringing/ without registration of/ expired driving licence		1,424	472	505	6.99%
	Not bringing other vehicle documents		2,072	697	679	-2.58%
Total			3,496	1,169	1,184	1.28%
Not paying licence tax for using	1,136	528	350	-33.71%		

specifications specifications 564 165 183 100 Insufficient light permeability of glasses 11 3 3 0 Vehicle color not conform to specifications for driving Cars 12 13 16 42 Vehicle color not conforming to information document Cars 19 6 10 64 42 Vehicle types not conforming to specifications Cars 19 6 10 275 Vehicle types not conforming to specifications Cars 19 6 100 210 Vehicle types not conforming to specifications Cars 11 0 100 100 Vehicle types not conforming to specifications Cars 1 1 0 100 Vehicle types not conforming to specifications Cars 1 1 0 100 Vehicle types not conforming to specifications Cars 1 0 100 100 Total 7.323 7.4 2.2 1 3.3 2.0 3.3 2.0 <th></th> <th></th> <th></th> <th>Year 2018</th> <th>to APR 2018</th> <th>to APR 2019</th> <th>Difference in percentage</th>				Year 2018	to APR 2018	to APR 2019	Difference in percentage
vehicle light(s) not conforming to controm with iscnece plate which does not controm with iscnece plate which does not controm to the specifications for driving 1.564 165 183 10 Illegal modifications of vehicle accordorming to indications for driving the deterification on vehicle identification on vehicle identification invehicle identification on vehicle identification invehicle identification on vehicle identification on vehicle identification on vehicle identification invehicle identification on vehicle identification invehicle identification invehi		involved in illegal racing		6	0	1	%
number of specifications for driving 004 100 163 100 Insufficient light permeability of glasses 11 3 3 0 Insufficient light permeability of glasses 42 11 16 42 Oricid elentification do contoming to information document Cars 32 11 16 42 Vehice columnation to vehicid elentification document Total 74 24 33 33 vehice torus Cars 19 6 10 42 10 100 1		vehicle light(s) not conforming to		1,584	522	454	-13.03%
				564	165	183	10.91%
Image image <t< td=""><td colspan="2">Insufficient light permeability of glasses</td><td>11</td><td>3</td><td>3</td><td>0.00%</td></t<>		Insufficient light permeability of glasses		11	3	3	0.00%
$ \begin{tabular}{ $			Cars	32	13	17	30.77%
$ \begin{array}{ $		on vehicle identification	Motorcycles	42	11	16	45.45%
Microcycles 33 4 15 273 specifications Total 52 10 25 15 Gars 2 1 0 100 100 heavy motorcycles 33 5 26 420 Light motorcycles 1 1 0 100 Total 36 7 26 27 Speeding 19,877 7,092 4,967 26 Norr speeding 19,877 7,092 4,967 26 Speeding 101 20,230 7,197 5,110 26 Speeding 751 278 338 27 Speeding 751 278 338 27 Speeding 101 100 10 10 Total 753	Illegal modifications of vehicles		Total	74	24	33	37.50%
Image Molocycles 33 4 15 27 specifications Total 52 10 225 10 255 100 255 100 255 100 255 100 255 100 255 100 255 100 255 100 255 100 255 100 255 100 255 100		Vehicle tyres not conforming to	Cars	19	6	10	66.67%
$ \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000000000000000000000000000000000$			Motorcycles	33	4	15	275.00%
Image: heat of the second s			Total	52	10	25	150.00%
$ \begin{split} & \begin{array}{l l l l l l l l l l l l l l l l l l l $			Cars	2	1	0	-100.00%
Light motorcycles 1 1 0 100 Total 36 7 26 27 Total 2,321 731 724 20 Public roads Minor speeding 19,877 7,092 4,967 25 Major speeding 353 105 143 36 Sai Van Bridge Minor speeding 751 278 334 20 Sai Van Bridge Minor speeding 753 278 338 21 Nor speeding 753 278 338 21 Minor speeding 61 24 27 112 Minor speeding 61 24 27 12 Minor speeding 61 24 27 12 Minor speeding 61 24 27 12 Minor speeding 116 52 19 65 Major speeding 116 52 19 65 Major speeding 116 52 19		Excessive exhaust noise		33	5	26	420.00%
Total 2,321 731 724 0.00 Ninor speeding 19,877 7,092 4,967 2.25 Major 353 105 143 366 Speeding 353 105 143 366 Sai Van Bridge Minor 20,230 7,197 5,110 -25 Sai Van Bridge Minor 751 278 334 20 Speeding 751 278 334 20 Speeding 751 278 338 20 Speeding 61 24 27 11 Speeding 61 24 27 12 Speeding 61 24 37 56 Minor 59 61 24 37 56 Major 116 62 24 37 56 Major 116 62 24 37 56 Speeding 116 52 19 66				1	1	0	-100.00%
Speeding Minor speeding 19,877 7,092 4,967 -28 Major speeding 353 105 143 36 Total 20,230 7,197 5,110 -29 Sai Van Bridge Minor speeding 751 278 334 20 Sai Van Bridge Major speeding 2 0 4 4 Friendship Bridge Minor speeding 61 24 27 112 Minor speeding 61 24 27 112 112 Minor speeding 61 24 27 112 Minor speeding 10 10 10 10 Total 62 24 37 56 Major speeding 116 52 19 -63 Major speeding			Total	36	7	26	271.43%
Speeding 19,877 7,092 4,967 -25 Major speeding 353 105 143 36 Total 20,230 7,197 5,110 -26 Minor speeding 751 278 334 20 Sai Van Bridge Major speeding 751 278 338 21 Speeding 751 278 338 22 12 12 Friendship Bridge Major speeding 61 24 27 12 Governador Nobre de Carvalho Bridge Major speeding 116 52 19 -63 Major speeding 116 52 19 -63 -64 -64 Running red light Cars 539 172 278 67 Running red light Cars 104 118 54 20 -64 Vehicles emitting black smoke Cars 104 173 257 371 44 Vehicles emitting black smoke Light cars 114 <t< td=""><td></td><td colspan="2"></td><td>2,321</td><td>731</td><td>724</td><td>-0.96%</td></t<>				2,321	731	724	-0.96%
$ Speeding Speeding Speeding Speeding Speeding Speeding Speeding Speeding Speeding Sai Van Bridge \begin{array}{c c c c c c c c c c c c c c c c c c c $	Speeding	Public roads	-	19,877	7,092	4,967	-29.96%
Speeding Minor speeding 751 278 334 20 Speeding Major speeding 2 0 4 2 Mior speeding Total 753 278 338 22 Minor speeding Total 753 278 338 22 Minor speeding 61 24 27 12 Minor speeding 61 24 27 12 Minor speeding 10 0 0 0 0 Minor speeding 116 52 19 63 63 Major speeding 116 52 19 63 63 Major speeding 116 52 19 63 63 Major speeding 118 54 20 64 64 Major speeding 118 54 20 64 Motroycles 234 85 93 65 Total 118 773 257 371 44				353	105	143	36.19%
Speeding Sai Van Bridge Speeding 751 278 334 260 Speeding Major speeding 2 0 4 753 278 338 275 Speeding Total 753 278 338 275 Friendship Bridge Minor speeding 61 24 277 12 Minor speeding 1 0 0 10 12 Major speeding 116 52 19 663 Minor speeding 116 52 19 663 Minor speeding 116 52 19 663 Minor speeding 116 52 19 663 Major speeding 2 2 1 663 Major speeding 2 2 1 663 Major speeding 234 85 93 663 Motorcycles 173 257 371 444 Vehicles emitting black smoke Iagat <td>Total</td> <td>20,230</td> <td>7,197</td> <td>5,110</td> <td>-29.00%</td>			Total	20,230	7,197	5,110	-29.00%
$ Speeding \\ Speeding \\ Speeding \\ Speeding \\ Friendship Bridge \\$		Sai Van Bridge		751	278	334	20.14%
$ \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 \\ \hline$				2	0	4	%
Minor Minor 61 24 27 12 Major Major Major 10			Total	753	278	338	21.58%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Friendship Bridge		61	24	27	12.50%
Minor Minor <t< td=""><td></td><td>1</td><td>0</td><td>10</td><td>%</td></t<>				1	0	10	%
Speeding1165219-63Governador Nobre de Carvalho BridgeMajor speeding22150Major speedingTotal118542062Total118542062Major speedingTotal118542062Running red lightMotorcycles53917227866MotorcyclesTotal77325737144Major speeding114233656Major speeding114233656Vehicles emitting black smoleTaxis000Motorcyles2811110			Total	62	24	37	54.17%
Carvalho BridgeMajor speeding22150Total118542062Total118542062Running red lightCars53917227867Motorcycles234859362Total77325737144Vehicles emitting black smokeHeavy cars114233656Motorcyles114233656Motorcyles114233656Motorcyles114233656Motorcyles2811110				116	52	19	-63.46%
Cars 539 172 278 67 Motorcycles 234 85 93 67 Total 773 257 371 44 Heavy cars 116 8 6 -25 Light cars 114 23 36 56 Motorcyles 0 0 0 0				2	2	1	-50.00%
Motorcycles 234 85 93 93 Total 773 257 371 44 Heavy cars 116 8 6 -25 Light cars 114 23 36 56 Taxis 0 0 0 0 0 Motorcyles 28 11 11 0			Total	118		20	-62.96%
Total 773 257 371 44 Heavy cars 16 8 6 -25 Light cars 114 23 36 56 Taxis 0 0 0 0 Motorcyles 28 11 11 0	Running red light						
Heavy cars 16 8 6 -25 Light cars 114 23 36 56 Taxis 0 0 0 0 Motorcyles 28 11 11 0							9.41%
Vehicles emitting black smokeLight cars114233656Taxis000Motorcyles2811110							44.36%
Vehicles emitting black smokeTaxis00Motorcyles2811110	Vehicles emitting black smoke						-25.00%
Vehicles emitting black smoke Motorcyles 28 11 11 0		-					56.52%
Motorcyles 28 11 11 (-			%
		-				0.00%	

Source: Public Security Police Force