|   |  |            | Year 2021     | to FEB 2021  | to FEB 2022  | Difference<br>in percentage |
|---|--|------------|---------------|--------------|--------------|-----------------------------|
| Total number of traffic accidents                       |  | 12,776     | 2,117         | 1,922        | -9.21%       |                             |
| Traffic accident fatalities (no. of cases)              |  | 5          | 0             | 0            | %            |                             |
| Traffic accident fatalities<br>(no. of persons)         | Drivers  |            | 2             | 0            | 0            | %                           |
|   | Passengers   |            | 0             | 0            | 0            | %                           |
|   | Pedestrians  |            | 3             | 0            | 0            | %                           |
|   | Total  |            | 5             | 0            | 0            | %                           |
|   | Hospitalized   |            | 80            | 14           | 17           | 21.43%                      |
| Traffic injuries (no. of persons)                       | Non-hospitalized   |            | 4,294         | 662          | 633          | -4.38%                      |
|   | Total  |            | 4,374         | 676          | 650          | -3.85%                      |
| Traffic accidents involving pedes                       | strians (no. of cases)   |            | 441           | 70           | 85           | 21.43%                      |
| Violating Road Traffic Law/ Reg                         | ulation  |            | 585,284       | 104,012      | 107,253      | 3.12%                       |
| Total amount of fine                                    |  |            | \$133,097,195 | \$24,646,396 | \$24,194,668 | -1.83%                      |
|   | Non-tourism usage  |            | 10            | 2            | 3            | 50.00%                      |
| Unlicensed vehicles for hire                            | Registered for tourism usage (sent to Macao Government Tourism Office) |            | 3             | 1            | 2            | 100.00%                     |
|   | Total  |            | 13            | 3            | 5            | 66.67%                      |
|   | Overcharging   |            | 4             | 0            | 1            | %                           |
| Combating taxi malpractices                             | Refusing hire  |            | 24            | 2            | 14           | 600.00%                     |
| Compating taxi maipractices                             | Other contraventions   |            | 67            | 7            | 20           | 185.71%                     |
|   | Total  |            | 95            | 9            | 35           | 288.89%                     |
| Illegal parking   | Illegal parking on public roads  |            | 379,283       | 69,716       | 71,680       | 2.82%                       |
|   | Charges / illegal parking at parking meters                            |            | 151,155       | 24,612       | 27,728       | 12.66%                      |
|   | Total  |            | 530,438       | 94,328       | 99,408       | 5.39%                       |
|   | Cars   |            | 1,822         | 404          | 217          | -46.29%                     |
| Immobilizing vehicles on public roads                   | Motorcyles   |            | 316           | 57           | 64           | 12.28%                      |
| 10803   | Total  |            | 2,138         | 461          | 281          | -39.05%                     |
|   | Cars   |            | 312           | 38           | 52           | 36.84%                      |
| Lifting vehicles on public roads                        | Motorcyles   |            | 231           | 36           | 54           | 50.00%                      |
|   | Total  |            | 543           | 74           | 106          | 43.24%                      |
| Charges / Immebilizing vehicles                         | Cars   |            | 10,891        | 1,472        | 1,858        | 26.22%                      |
| Charges / Immobilizing vehicles<br>at parking meters    | Motorcyles   |            | 2,658         | 462          | 337          | -27.06%                     |
|   | Total  |            | 13,549        | 1,934        | 2,195        | 13.50%                      |
| Breathalyzer tests given during interception operations | => 0.5 g/l < 0.8 g/l   | Cars       | 21            | 4            | 2            | -50.00%                     |
|   |  | Motorcyles | 11            | 1            | 2            | 100.00%                     |
|   | => 0.8 g/l < 1.2 g/l   | Cars       | 27            | 7            | 3            | -57.14%                     |
|   |  | Motorcyles | 11            | 3            | 0            | -100.00%                    |
|   | => 1.2 g/l   | Cars       | 38            | 9            | 2            | -77.78%                     |
|   |  | Motorcyles | 21            | 5            | 5            | 0.00%                       |
|   | Total  |            | 129           | 29           | 14           | -51.72%                     |
|   | Complying with standard  | Cars       | 20,625        | 4,272        | 3,102        | -27.39%                     |
|   |  | Motorcyles | 11,373        | 1,965        | 1,642        | -16.44%                     |
|   | Qualified (total number)   |            | 31,998        | 6,237        | 4,744        | -23.94%                     |
|   | No. of persons examined  |            | 32,127        | 6,266        | 4,758        | -24.07%                     |
|   | Unqualified (%)  |            | 0.40%         | 0.46%        | 0.29%        | -36.42%                     |

## Comparison of Traffic Statistical Data

|  |   |                                      | Year 2021 | to FEB 2021 | to FEB 2022 | Difference<br>in percentage |
|--|---|--------------------------------------|-----------|-------------|-------------|-----------------------------|
| Breathalyzer tests given in<br>relation to accidents                                 | => 0.5 g/l < 0.8 g/l  | Cars                                 | 4         | 0           | 2           | %                           |
|  | -> 0.5 g/l < 0.6 g/l  | Motorcyles                           | 5         | 1           | 1           | 0.00%                       |
|  | => 0.8 g/l < 1.2 g/l  | Cars                                 | 17        | 5           | 3           | -40.00%                     |
|  | -> 0.0 g/1 < 1.2 g/1  | Motorcyles                           | 7         | 1           | 1           | 0.00%                       |
|  | => 1.2 g/l  | Cars                                 | 40        | 7           | 5           | -28.57%                     |
|  | 1.2 g/i   | Motorcyles                           | 14        | 1           | 3           | 200.00%                     |
|  | Total   |                                      | 87        | 15          | 15          | 0.00%                       |
|  | Complying with standard   | Cars                                 | 3,836     | 682         | 548         | -19.65%                     |
|  |   | Motorcyles                           | 3,522     | 545         | 576         | 5.69%                       |
|  | Qualified (total number)  |                                      | 7,358     | 1,227       | 1,124       | -8.39%                      |
|  | No. of persons exa  | mined                                | 7,445     | 1,242       | 1,139       | -8.29%                      |
|  | Unqualified (%  | <b>ó</b> )                           | 1.17%     | 1.21%       | 1.32%       | 9.04%                       |
| Driving under the influence of narcotics or psychotropic substances (drug driving)   |   |                                      | 0         | 0           | 0           | %                           |
|  | Cars  |                                      | 2,027     | 462         | 355         | -23.16%                     |
| Using mobile phone while<br>driving  | Motorcyles  |                                      | 199       | 32          | 26          | -18.75%                     |
|  | Total   |                                      | 2,226     | 494         | 381         | -22.87%                     |
| Driving without fastening seat be  | elts  |                                      | 1,104     | 260         | 127         | -51.15%                     |
| Pedestrians crossing roads illeg   | ally  |                                      | 897       | 185         | 214         | 15.68%                      |
|  | Signs / Rules   |                                      | 823       | 123         | 117         | -4.88%                      |
| Not giving way   | Pedestrian crossings  |                                      | 481       | 77          | 149         | 93.51%                      |
|  | Total   |                                      | 1,304     | 200         | 266         | 33.00%                      |
|  | Overweight  | Total no. of contraventions          | 1,535     | 124         | 210         | 69.35%                      |
|  |   | Total no. of<br>vehicles<br>examined | 274,588   | 10,860      | 41,327      | 280.54%                     |
| Overloading (cargoes) / Unsafe   |   | Cars                                 | 278       | 24          | 38          | 58.33%                      |
| loading of cargoes   | Overloading (cargoes) /   | Motorcyles                           | 241       | 9           | 37          | 311.11%                     |
|  |   | Total                                | 519       | 33          | 75          | 127.27%                     |
|  | Carrying dangerous items i  | llegally                             | 4         | 0           | 0           | %                           |
|  | Carrying powdered substances by vehicles which are not properly covered |                                      | 41        | 0           | 1           | %                           |
|  | Total   |                                      | 2,099     | 157         | 286         | 82.17%                      |
| Overloading (passengers)   | Cars  |                                      | 177       | 28          | 22          | -21.43%                     |
|  | Motorcycles   |                                      | 5         | 2           | 0           | -100.00%                    |
|  | Total   |                                      | 182       | 30          | 22          | -26.67%                     |
| Motorcycles carrying passenger   | under the age of 6  |                                      | 10        | 2           | 1           | -50.00%                     |
| Not complying with signs   |   |                                      | 10,858    | 1,664       | 1,225       | -26.38%                     |
| Careless speeding  |   |                                      | 561       | 82          | 67          | -18.29%                     |
| Crossing solid lines   |   |                                      | 1,131     | 198         | 183         | -7.58%                      |
| Stopping over at yellow markings at junction area(s)<br>(stopping at yellow box(es)) |   | 208                                  | 60        | 4           | -93.33%     |                             |
| Driving without driving<br>qualifications  | Cars  |                                      | 66        | 16          | 14          | -12.50%                     |
|  | Motorcycles   |                                      | 142       | 21          | 20          | -4.76%                      |
|  | Total   |                                      | 208       | 37          | 34          | -8.11%                      |
| Driving without vehicle<br>documents   | Not bringing/ without registration of/<br>expired driving licence       |                                      | 907       | 143         | 144         | 0.70%                       |
|  | Not bringing other vehicle documents                                    |                                      | 1,652     | 298         | 258         | -13.42%                     |
| Total  |   |                                      | 2,559     | 441         | 402         | -8.84%                      |
| Not paying licence tax for using vehicles  |   |                                      | 580       | 30          | 4           | -86.67%                     |

| Interception of vehicles suspected to be involved in illegal racing (operation times)         Interception of vehicles suspected to be involved in illegal racing (operation times)           Not switching on light(s) when driving / vehicle light(s) not conforming to specifications         Interception of vehicles           Driving with licence plate which does not conform to specifications for driving         Insufficient light permeability of glasses           Vehicle colour not conforming to information on vehicle identification         Cars         Motorcycles           Vehicle tyres not conforming to specifications         Motorcycles         Total         Interception           Excessive exhaust noise         Cars         Motorcycles         Light motorcycles           Indications         Total         Interception         Total         Interception           Public roads         Minor speeding         Speeding         Speeding         Interception           Seeding         Sai Van Bridge         Major speeding         Speeding         Interception           Seeding         Friendship Bridge         Major speeding         Speeding         Interception           Running red light         Cars         Major speeding         Speeding         Interception           Running red light         Motorcycles         Interception         Speeding         Interception  | ′ear 2021 | to FEB 2021 | to FEB 2022 | Difference<br>in percentage |
|---|-----------|-------------|-------------|-----------------------------|
| vehicle light(s) not conforming to<br>specifications       inspecifications         Driving with licence plate which does not<br>conform to specifications for driving<br>Insufficient light permeability of glasses       insufficient light permeability of glasses         Vehicle colour not<br>  | 39        | 1           | 0           | -100.00%                    |
| specifications for driving         insufficient light permeability of glasses         insufficient induced permeability of glasses         insufficient indu  | 506       | 70          | 63          | -10.00%                     |
| Vehicle colour not<br>conforming to information<br>ovehicle identification<br>document         Cars         Motorcycles           Vehicle tyres not<br>conforming to<br>specifications         Cars         Motorcycles           Vehicle tyres not<br>conforming to<br>specifications         Cars         Motorcycles           Total         Cars         Motorcycles           Excessive exhaust noise         Heavy<br>motorcycles         Light<br>motorcycles           Heavy<br>motorcycles         Total         1           Ninor<br>speeding         Minor<br>speeding         1           Valic roads         Minor<br>speeding         1           Speeding         Total         1           Speeding         Minor<br>speeding         1           Total         Total         1           Speeding         Minor<br>speeding         1           Speeding         Total         1           Speeding         Total         1           Minor<br>speeding         1         1           Speeding         1         1           Total         1         1           Speeding         1         1           Minor<br>speeding         1         1           Minor<br>speeding         1         1           Major<br>speeding  | 187       | 38          | 16          | -57.89%                     |
| conforming to information or vehicle identification         Motorcycles         Image: Second or Seco | 1         | 0           | 0           | %                           |
| on vehicle identification document         Motorcycles         Image: constraint of the sector of the | 27        | 7           | 2           | -71.43%                     |
| Illegal modifications of vehicles         Total           Vehicle tyres not<br>conforming to<br>specifications         Cars         Motorcycles           Total         Total         Integration           Excessive exhaust noise         Cars         Heavy<br>motorcycles         Integration           Excessive exhaust noise         Total         Integration         Integration           Integration         Total         Integration         Integration           National product         Total         Integration         Integration           Vehicle tyres not<br>specifications         Total         Integration         Integration           Integration         Total         Integration         Integration         Integration           Integration         Total         Integration         Integration         Integration           Speeding         Integration         Integration         Integration         Integration         Integration           Speeding   | 33        | 4           | 2           | -50.00%                     |
| Volte types for<br>specifications         Motorcycles           Total         Cars           Heavy<br>motorcycles         Heavy<br>motorcycles           Light<br>motorcycles         Total           Total         Light<br>motorcycles           Total         Total           Public roads         Major<br>speeding           Najor<br>speeding         Ninor<br>speeding           Sai Van Bridge         Minor<br>speeding           Najor<br>speeding         Ninor<br>speeding           Sai Van Bridge         Major<br>speeding           Total         Ninor<br>speeding           Major<br>speeding         Ninor           Major<br>speeding         Ninor           Major<br>speeding         Ninor           Major<br>speeding         Ninor           Total         Ninor           Total         Ninor           Total         Ninor           Total         Nino  | 60        | 11          | 4           | -63.64%                     |
| conforming to<br>specifications         Motorcycles           Total         Cars           Heavy<br>motorcycles         Heavy<br>motorcycles           Light<br>motorcycles         Light<br>motorcycles           Total         I           Public roads         Minor<br>speeding           Najor<br>speeding         Najor<br>speeding           Sai Van Bridge         Minor<br>speeding           Sai Van Bridge         Minor<br>speeding           Friendship Bridge         Minor<br>speeding           Minor<br>speeding         Total           Total         I           Minor<br>speeding         I           Major<br>speeding         I           Minor<br>speeding         I           Minor<br>speeding         I           Major<br>speeding         I           Total         I           Major<br>speeding         I           Total         I           Major<br>speeding         I           Total         I           Major<br>speeding         I           Total         I           Total         I           Major<br>speeding         I           Total         I           I         I           Major <td< td=""><td>46</td><td>6</td><td>3</td><td>-50.00%</td></td<>  | 46        | 6           | 3           | -50.00%                     |
| $ \begin{array}{c c c c c c }     I & I & I & I \\     I & I & I \\     Excessive exhaust noise      \begin{array}{c c c c c c c c c c c c c c c c c c c $  | 76        | 6           | 2           | -66.67%                     |
| Excessive exhaust noise     Heavy<br>motorcycles       Light<br>motorcycles   | 122       | 12          | 5           | -58.33%                     |
| Excessive exhaust noise         motorcycles         ight motorcycles           Ight motorcycles         Total         international internatinterea international international internatinternational   | 0         | 0           | 0           | %                           |
| Light<br>motorcycles         Light<br>motorcycles           Total         Total           Image: Total         Image: Total           Public roads         Minor<br>speeding         Image: Total           Public roads         Minor<br>speeding         Image: Total           Sai Van Bridge         Minor<br>speeding         Image: Total           Sai Van Bridge         Minor<br>speeding         Image: Total           Friendship Bridge         Minor<br>speeding         Image: Total           Friendship Bridge         Minor<br>speeding         Image: Total           Governador Nobre de<br>Carvalho Bridge         Minor<br>speeding         Image: Total           Minor<br>speeding         Image: Total         Image: Total           Minor<br>speeding         Image: Total         Image: Total           Running red light         Cars         Image: Total         Image: Total           Heavy cars         Image: Total         Image: Total         Image: Total  | 6         | 2           | 2           | 0.00%                       |
| Image: Normal System       Image: Normal System <td< td=""><td>0</td><td>0</td><td>0</td><td>%</td></td<>   | 0         | 0           | 0           | %                           |
| Numor         Minor         Minor         Speeding         Minor   | 6         | 2           | 2           | 0.00%                       |
| Public roadsspeeding $ $ Najor<br>speeding $\overline{10}$ Total $\overline{10}$ Najor<br>speeding $\overline{10}$ Sai Van BridgeMajor<br>speeding $\overline{10}$ Najor<br>speeding $\overline{10}$ Total $\overline{10}$ Friendship BridgeMajor<br>speeding $\overline{10}$ Major<br>speeding $\overline{10}$ Total $\overline{10}$ Friendship BridgeMajor<br>speeding $\overline{10}$ Major<br>speeding $\overline{10}$ Total $\overline{10}$ Major<br>speeding $\overline{10}$ Total $\overline{10}$ Major<br>speeding $\overline{10}$ Total $\overline{10}$ Total $\overline{10}$ Total $\overline{10}$ Running red light $\overline{10}$ Heavy cars $\overline{10}$ Heavy cars $\overline{10}$  | 882       | 133         | 90          | -32.33%                     |
| speeding       speeding         Total       Total         Sai Van Bridge       Minor speeding         Sai Van Bridge       Major speeding         Total       Total         Friendship Bridge       Minor speeding         Friendship Bridge       Major speeding         Friendship Bridge       Major speeding         Major speeding       Total         Speeding       Total         Total       Total         Minor speeding       Speeding         Total       Total         Major speeding       Speeding         Total       Major speeding         Total       Major speeding         Total       Total         Major speeding       Total         Total       Total         Major speeding       Speeding         Total       Total         Major speeding       Speeding         Total       Total         Running red light       Cars         Total       Total         Motorcycles       Total         Total       Total  | 11,404    | 2,574       | 1,591       | -38.19%                     |
| Speeding         Minor speeding         Minor speeding           Speeding         Major speeding         Minor speeding           Total         Total         Minor speeding           Friendship Bridge         Major speeding         Minor speeding           Major speeding         Minor speeding         Minor speeding           Friendship Bridge         Major speeding         Minor speeding           Governador Nobre de Carvalho Bridge         Minor speeding         Minor speeding           Major speeding         Total         Minor speeding           Total         Total         Minor speeding           Running red light         Cars         Major speeding           Motorcycles         Total         I           Total         Heavy cars         I   | 264       | 38          | 25          | -34.21%                     |
| Speeding         speeding         Major speeding           Speeding         Total         Total           Friendship Bridge         Minor speeding         Major speeding           Friendship Bridge         Major speeding         Image: speeding           Major speeding         Image: speeding         Image: speeding           Friendship Bridge         Major speeding         Image: speeding           Total         Total         Image: speeding           Governador Nobre de Carvalho Bridge         Major speeding         Image: speeding           Major speeding         Image: speeding         Image: speeding         Image: speeding           Running red light         Cars         Image: speeding         Image: speeding           Running red light         Major speeding         Image: speeding         Image: speeding           Major speeding         Image: speeding         Image: speeding         Image: speeding         Image: speeding           Running red light         Cars         Image: speeding         Image: s   | 11,668    | 2,612       | 1,616       | -38.13%                     |
| Speeding     Total       Friendship Bridge     Minor<br>speeding       Major<br>speeding     Major<br>speeding       Total     Total       Moinor     Major       Speeding     Total       Total     Total       Major     Minor       Speeding     Total       Major     Speeding       Total     Total       Minor     Speeding       Total     Total       Major     Speeding       Major     Speeding       Total     Total       Major     Speeding       Motorcycles     Total       Total     Heavy cars   | 1,292     | 183         | 271         | 48.09%                      |
| Speeding       Minor<br>speeding         Friendship Bridge       Major<br>speeding         Total       Total         Governador Nobre de<br>Carvalho Bridge       Minor<br>speeding         Major<br>speeding       Minor<br>speeding         Total       Total         Total       Total         Running red light       Cars         Motorcycles       Total         Total       Total         Heavy cars       Image: Cars   | 5         | 1           | 2           | 100.00%                     |
| Friendship Bridge       Minor<br>speeding         Major<br>speeding       Major<br>speeding         Total       Total         Agor<br>speeding       Minor<br>speeding         Minor<br>speeding       Minor<br>speeding         Minor<br>speeding       Minor<br>speeding         Minor<br>speeding       Minor<br>speeding         Major<br>speeding       Major<br>speeding         Major<br>speeding       Total  | 1,297     | 184         | 273         | 48.37%                      |
| Running red light     Cars     Internet     Internet       Running red light     Cars     Internet     Internet       Internet     Internet     Internet     Internet       Internet     Internet     Internet     Internet   | 128       | 24          | 26          | 8.33%                       |
| Best State     Minor speeding       Governador Nobre de Carvalho Bridge     Major speeding       Major speeding     Total       Total     Image: Cars       Motorcycles     Image: Cars       Total     Image: Cars       Heavy cars     Image: Cars  | 4         | 1           | 0           | -100.00%                    |
| Bovernador Nobre de Carvalho Bridge     speeding       Major speeding     Image: Carvalho Bridge       Total     Image: Carvalho Bridge       Running red light     Cars       Motorcycles     Image: Carvalho Bridge       Total     Image: Carvalho Bridge       Heavy cars     Image: Carvalho Bridge  | 132       | 25          | 26          | 4.00%                       |
| Carvalho Bridge     Major<br>speeding       Total     Total       Running red light     Cars       Motorcycles     Total       Total     Heavy cars   | 15        | 2           | 0           | -100.00%                    |
| Running red light     Cars  | 0         | 0           | 0           | %                           |
| Running red light Motorcycles Total Heavy cars  | 15        | 2           | 0           | -100.00%                    |
| Total Heavy cars  | 2,750     | 492         | 550         | 11.79%                      |
| Heavy cars  | 1,241     | 216         | 254         | 17.59%                      |
|   | 3,991     | 708         | 804         | 13.56%                      |
|   | 12        | 1           | 2           | 100.00%                     |
| Light cars  | 47        | 4           | 6           | 50.00%                      |
| Vehicles emitting black smoke   | 0         | 0           | 0           | 9                           |
| Motorcyles  | 20        | 4           | 8           | 100.00%                     |
| Total no. of contraventions           Total no. of vehicles examined  | 79<br>432 | 9<br>93     | 16<br>77    | 77.78%<br>-17.20%           |

Source: Public Security Police Force