**Appendices A1-A6**

|  |
| --- |
|  |
| **Collision matrix for road accidents fatalities and injured, by road type and by road user and other vehicles involved (absolute values). Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| **Appendix A1** |
| **Collision matrix for road accidents fatalities by road user and other vehicles involved. Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| * Table A1.1 - Collision matrix for road accidents fatalities by road user and other vehicles involved (Absolute values). Year 2023 |
| * Table A1.2 - Collision matrix for road accidents fatalities by road user and other vehicles involved (Absolute values). Year 2022 |
| * Table A1.3 - Collision matrix for road accidents fatalities by road user and other vehicles involved (Absolute values). Year 2019 |
| * Table A1.4 - Collision matrix for road accidents fatalities by road user and other vehicles involved (Absolute values). Year 2010 |
| * Table A1.5 - Collision matrix for road accidents fatalities by road user and other vehicles involved (Absolute values). Year 2001 |
|  |
| **Appendix A2** |
| **Collision matrix for road accidents fatalities within urban areas, by road user and other vehicles involved. Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| * Table A2.1 - Collision matrix for road accidents fatalities within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2023 |
| * Table A2.2 - Collision matrix for road accidents fatalities within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2022 |
| * Table A2.3 - Collision matrix for road accidents fatalities within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2019 |
| * Table A2.4 - Collision matrix for road accidents fatalities within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2010 |
| * Table A2.5 - Collision matrix for road accidents fatalities within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2001 |
|  |
| **Appendix A3** |
| **Collision matrix for road accidents fatalities within rural areas, by road user and other vehicles involved. Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| * Table A3.1 - Collision matrix for road accidents fatalities within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2023 |
| * Table A3.2 - Collision matrix for road accidents fatalities within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2022 |
| * Table A3.3 - Collision matrix for road accidents fatalities within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2019 |
| * Table A3.4 - Collision matrix for road accidents fatalities within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2010 |
| * Table A3.5 - Collision matrix for road accidents fatalities within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2001 |
|  |
| **Appendix A4** |
| **Collision matrix for road accidents Injured by road user and other vehicles involved. Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| * Table A4.1 - Collision matrix for road accidents Injured by road user and other vehicles involved (Absolute values). Year 2023 |
| * Table A4.2 - Collision matrix for road accidents Injured by road user and other vehicles involved (Absolute values). Year 2022 |
| * Table A4.3 - Collision matrix for road accidents Injured by road user and other vehicles involved (Absolute values). Year 2019 |
| * Table A4.4 - Collision matrix for road accidents Injured by road user and other vehicles involved (Absolute values). Year 2010 |
| * Table A4.5 - Collision matrix for road accidents Injured by road user and other vehicles involved (Absolute values). Year 2001 |
|  |
| **Appendix A5** |
| **Collision matrix for road accidents injured within urban areas, by road user and other vehicles involved. Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| * Table A5.1 - Collision matrix for road accidents injured within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2023 |
| * Table A5.2 - Collision matrix for road accidents injured within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2022 |
| * Table A5.3 - Collision matrix for road accidents injured within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2019 |
| * Table A5.4 - Collision matrix for road accidents injured within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2010 |
| * Table A5.5 - Collision matrix for road accidents injured within urban areas**,** by road user and other vehicles involved (Absolute values). Year 2001 |
|  |
| **Appendix A6** |
| **Collision matrix for road accidents injured within rural areas, by road user and other vehicles involved. Years 2001, 2010, 2019, 2022 e 2023** |
|  |
| * Table A6.1 - Collision matrix for road accidents injured within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2023 |
| * Table A6.2 - Collision matrix for road accidents injured within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2022 |
| * Table A6.3 - Collision matrix for road accidents injured within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2019 |
| * Table A6.4 - Collision matrix for road accidents injured within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2010 |
| * Table A6.5 - Collision matrix for road accidents injured within rural areas**,** by road user and other vehicles involved (Absolute values). Year 2001 |