



Strategic Plan for the Road Safety Motorcycles and Mope

Final Re





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1. Introduction

The Government's main target is to reduce the number of casualties in traffic accidents. So as to achieve this, during the last years the DGT [Directorate General for Road Safety] has developed a series of public road safety policies that have in part mitigated this serious social problem.

The targets as foreseen have come to be accomplished but the bad behaviour of the accident rates of motorcycles and mopeds remains outstanding. This bad behaviour combined with the growing popularity of motorbikes as transport means has highlighted the need for preparing a specific Plan for mopeds and motorcycles.

Therefore, in the course of 2007, the Government, counting on the active participation of the sector's main actors (manufacturers, dealers, insurers, local administrations, user associations, etc.) has been preparing the Strategic Road Safety Plan for mopeds and motorcycles. The preparation of the Plan has been an excellent experience regarding the coordination between al actors, and it allows counting on a consensus-based framework of measures and actions specifically designed to reduce the accident rates of motorcycles and mopeds.

The Plan will be launched in 2008 and it is structured into the following sections:

- 1. Present situation which presents the data concerning rewgistrations and the fleets of these vehicles, historical records, the latest available figures and a comparative analysis with cars.
- 2. Targets of the Plan.
- 3. Methodology employed for developing the Plan.
- 4. The tree of solutions with all measures which will be implemented to improve the road safety of these vehicles.
- 5. The management system and models that will be used to deploy these measures
- 6. The deployment strategy and action plan for the next 4 years.

Finally, the main statistical data on the phenomenon and the sources of information and references employed in preparing the Plan are presented in two Annexes.

Hereafter, the meanings of some of the terms appearing in the Plan will be specified:

- a. Two-wheeled motorcycle: a two-wheeled vehicle without sidecar, provided with an engine having a cylinder capacity of more than 50 cc if it is an internal combustion engine, and/or a construction-conditioned maximum speed higher than 45 km/h.
- b. Two-wheeled moped: a two-wheeled vehicle provided with an engine having a cylinder capacity of not more than 50 cc if it is an internal combustion engine, and/or a construction-conditioned maximum speed of 45 km/h.
- c. Motorized two-wheeled vehicles: this concept includes mopeds as well as two-wheeled motorcycles, mopeds being considered as the first cylinder segment of motorcycles. This is equivalent to the acronym PTW in the English language.
- d. Motor bike: motorized two-wheeled vehicle.
- e. Casualty: any person being killed or (seriously or slightly injured) as a consequence of a traffic accident.
- f. Seriously injured: any person as injured in a traffic accident and whose condition requires a hospitalization for more than 24 hours.
- g. Slightly injured: any person as injured in a traffic accident to whom the definition seriously injured cannot be applied.
- h. Fatality: any person who, as a consequence of a traffic accident, dies instantly or within the subsequent 30 days.

The concept of the two-wheeled vehicle that includes both motorcycles and mopeds deserves special attention

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2. Present situation

2.1 Information on registrations and on the fleet

In 2006, the fleet of motorcycles and mopeds exceeded 4 million vehicles, 2,343,124 corresponding to mopeds and 2,050,531 to motorcycles.

Motorcycle registrations have been experiencing a strong growth, and already in 2006 they reached the figure of 274,918, 24% more than with respect to the previous year. Contrarily, mopeds have been seeing their number of registrations reduced in favour of motorcycles of 125 cc, despite the negative trend of recent years having reversed in 2006 by an increase of 2.41%.

When analyzing registrations by cylinder capacities, it can be observed that from 1999 to present time, the situation has changed significantly. The segment of motorcycles above 250 cc has increased slightly only, whilst that of motorcycles up to 125 cc has gained much importance to the detriment of mopeds. During the last years, registrations of motorcycles starting at 75 cc has increased, the increase in the segment of 75 to 125 cc in 2005 standing out greatly as a result of the changes in the regulations that has allowed holders of a B license having more than 3 years of experience to drive these vehicles.

The increase from 1999 to 2006 in the segment of motorcycles having more than 500 cc deserves special consideration, as it passed from representing 10% of all registration in 1999 to 20% in 2006. Only in 2006, 44.11% more motorcycles having a cylinder capacity of more than 500 cc were registered, than in 2005.

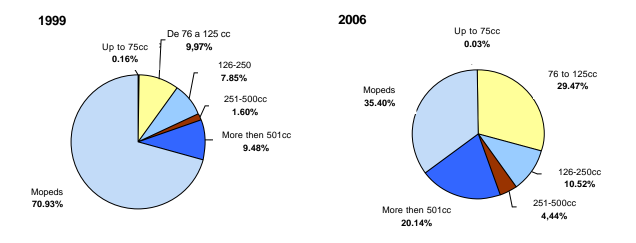


Figure 1. Development of registrations according to cylinder capacities (1999 - 2006)

Source: DGT. National Observatory for Road Safety





When analyzing the evolutions of registrations and the fleet in the period 2001-2006, it can be observed that, whilst motorcycle registrations have been increasing interannually at very high rates, those of mopeds have in turn been decreasing. It is with emphasizing that more than 78% of motorcycle registrations took place between 2004 and 2005. This trend is still continuing albeit not at such high rates.

Chart 1. Numbers of motorcycle and moped registrations and interannual evolution (%)

	2001	2002	2003	2004	2005	2006
Motorcycles	64,196	63,416	77,496	123,195	220,424	274,918
Mopeds	260,760	249,450	175,469	161,573	147,128	150,675
Total motorcycles and mopeds	324,956	312,866	252,965	284,768	367,552	425,593
Interannual growth of motorcycle registrations		-1.23%	22.20%	58.97%	78.92%	24.72%
Interannual growth of moped registrations		-4.34%	-29.66%	-7.92%	-8.94%	2.41%
Interannual growth of motorcycle and moped registrations		-3.72%	-19.15%	12.57%	29.07%	15.79%

Source: DGT. National Observatory for Road Safety

Upon making the same analysis using 2001 as the basis, it can be noted that motorcycle registrations have multiplied by four in 5 years, whilst moped registrations in 2006 are roughly half those of 2001.

	2001	2002	2003	2004	2005	2006
Motorcycles	64,196	63,416	77,496	123,195	220,424	274,918
Mopeds	260,760	249,450	175,469	161,573	147,128	150,675
Total motorcycles and mopeds	324,956	312,866	252,965	284,768	367,552	425,593
Growth of motorcycle registrations taking 2001 as a basis	100	99	121	192	343	428
Growth of moped registrations taking 2001 as a basis	100	96	67	62	56	58
Growth of motorcycle and moped registrations taking 2001 as a basis	100	96	78	88	113	116

Chart 2. Number of registrations and evolution taking 2001 as a basis

Source: DGT. National Observatory for Road Safety

The term "vehicle fleet" is intended to reflect the total number of vehicles in a certain kind of traffic, and it is calculated by summing the number of newly registered vehicles of one year to the fleet of the preceding year, and subtracting the number of deregistration in the said one year. This concept must be taken with special caution in the case of motor bikes, as many of these vehicles are not deregistered. In 2006, motorcycle registrations increased by 24.72%, and the fleet by 13.55%.





	2001	2002	2003	2004	2005	2006
Motorcycles	1,483,442	1,517,208	1,513,526	1,612,082	1,805,827	2,050,531
Mopeds	1,806,758	2,044,242	2,143,593	2,242,046	2,311,773	2,343,124
Total motorcycles and mopeds	3,290,200	3,561,450	3,657,119	3,854,128	4,117,600	4,385,422
Interannual growth of the motorcycle fleet		2.28%	-0.24%	6.51%	12.02%	13.55%
Interannual growth of the moped fleet		13.14%	4.86%	4.59%	3.11%	1.36%
Interannual growth of the motorcycle and moped fleets		8.24%	2.69%	5.39%	6.84%	6.7%

Chart 3. Moped and motorcycle fleet, and interannual evolution (%)

Source: DGT. National Observatory for Road Safety

2.2 The accident rate of motorcycles and mopeds

2.2.1. Present situation

In 2006 there were, taking into account the whole all transport means, 99, 797 traffic accidents that caused 147,554 casualties (fatalities, seriously injured and slightly injured) on the roads of Spain. Out of these almost 150,000 casualties, 25% were users of motorized two-wheeled vehicles.

Approximately 27% of the whole of motorcycle and moped casualties (fatalities, seriously injured and slightly injured) occurred on roads and 73 in urban areas. However, when considering fatalities only, the figures are reversed as out of the 789 fatalities 70% occurred on roads.

In accordance with data of 2006, casualties in moped accidents are 55% of the whole of all casualties in accidents of motorized two-wheeled vehicles whilst, when taking into account fatalities, 40% correspond to motorcycles.

The KSI concept (Killed and Seriously Injured) is the sum of seriously injured and a fatality in accidents, and it is one of the most frequently used in the European Union in respect of accidents. In 2006, the number of KSIs both on motorcycles and mopeds approached 3,500.

	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTORCYC	TOTAL
URBAN A.	133	113	17,82	1,258	14,067	9,433	26,786
ROADS	175	369	1,403	1,891	2,913	3,420	10,170
TOTAL	308	481	3,185	3,149	16,980	12,853	36,956
CASUALTIES MOTORCYCLES URBAN A. CASUALTIES MOPEDS URBAN A.			10,804 15,982 26,786		S MOTORCYCL ES MOPEDS R		5,679 4,491 10,170

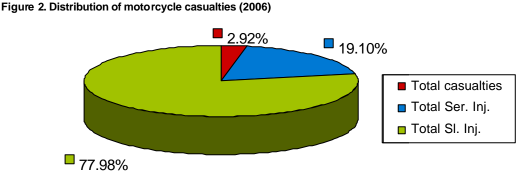
Chart 4. Conditions of the casualties (2006)

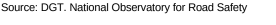
Source: DGT. National Observatory for Road Safety

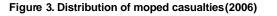


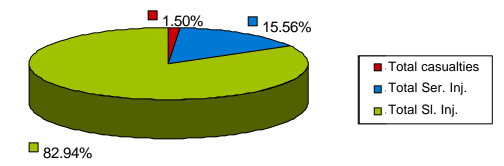


The harmfulness of motorcycles is higher than that of mopeds: In 2006, 22% of motorcycle casualties were KSIs compared to 17% moped casualties.









Source: DGT. National Observatory for Road Safety

Latest accident rate data after 24 hours

At the time of writing these lines, we are only having provisional data for the accident rate in 2007. These data refer exclusively to accidents occurred on roads (urban areas are not included), and these are data obtained within the 24 hours following the occurrence of the accidents and they are thus provisional (so as to be final, it is necessary to know the condition of the casualty at 30 days after the accident has occurred).

The accident-rate figures for motorcycles on roads after 24 hours referring to the first eight months of 2007 have raised serious concerns. From January to October 379 motor bikers died, 105 of them in August. The figures of this period of the year already exceeded those of the same period in 2006 by 33%. Moreover, the strong contrast to the 7.5% reduction of the total figure of fatalities due to traffic accidents can be stressed.

An in-depth analysis made of a representative sample of fatal accidents in that period has provided the following conclusions:

62% occurred on weekends, with concentrations on Sunday mornings and Saturday afternoons.

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- The average age of the drivers killed is 34.6 years. 71% of the drivers involved in fatal motorcycle accidents were between 26 and 45 years old.
- ≤ 81% of the accidents occurred on secondary or conventional roads.
- ✓ 42% of fatal accidents were due to off-the-road goings.
- 64% of the motorbikes involved were new motorbikes being less than three years old, and 88% had a cylinder capacity of more than 500 cc.
- 97.6% of the drivers were driving with a license that was in conformity with the cylinder capacity of the motorbike they were driving in the moment of their accidents.
- ✓ 92.4% had never received any sanction in their driver's history.
- ✓ About 8% of the drivers as analyzed were foreigners.
- Regarding the concurrent factors and always according to the accident questionnaires, inadequate speed was the factor that was present in 44% of fatal motorcycle road accidents; traffic rules offenses in 36% and distractions in 19% thereof.
- According to the locations where they occurred, the geographic areas where there is the largest number of motorbike licenses and permits, are those which counted for most fatalities in road accidents: Barcelona, Murcia, Cádiz, Las Palmas and Cantabria.

Finally, it may be stressed that 88% of the motorcycles involved in fatal road accidents were of high cylinder capacities i.e. 500 cc or more.

Cylinder capacity	No.	%
=125cc	16	7'4%
125cc – 500cc	12	5'6%
500cc – 750cc	111	51'6%
= 750cc	78	36'3%
Total	217	

Chart 5. Fatalities in motorcycle road accidents (January-June 2007)

Remark: Data after 24h.

Source: DGT. National Observatory for Road Safety

2.2.2. Evolution

The motorcycle is the only transport means regarding which the number of fatalities and seriously injured has been increasing. In 2003 there were 367 fatalities on motorcycles, and 2006 the figure of 481 was reached. The same applies for the seriously injured who passed from 2,161 in 2003 to 3,149 in 2006. It may be said that this trend, instead of having reversed during the last years, has been becoming even worse. In accordance with the data after 24 hours, fatalities on motorcycles on roads reached the number of 191 within the period January-July 2006, whilst in the same period of 2007 this figure has increased by 28% (243).





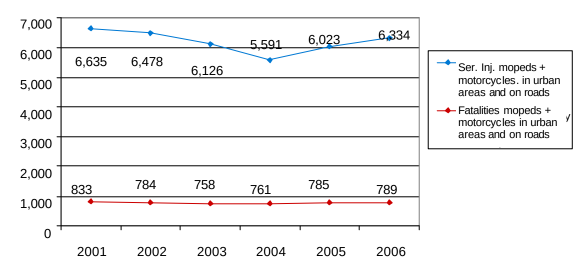


Figure 4. Evolution of fatalities and the seriously injured

Source: DGT. National Observatory for Road Safety

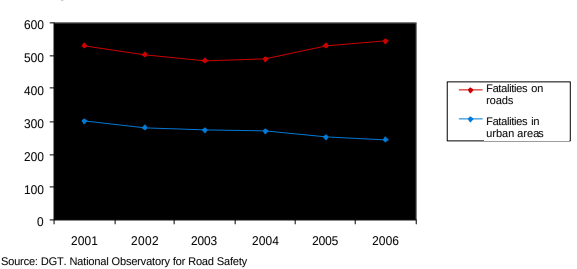


Figure 5. Evolution of fatalities in roads vs. urban areas

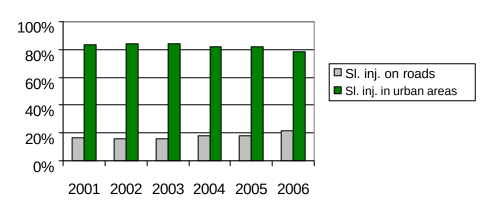
When considering the figures of fatalities and of the seriously and slightly injured in urban areas and on roads, a similar pattern of behaviour along time except for the seriously injured can be found.

About 80% of the slightly injured occurred in urban areas whilst 70% of the fatalities occurred on roads. This analysis cannot be made in respect of the seriously injured due to that they do not follow a uniform pattern.

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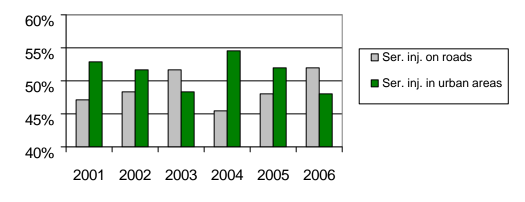


Figures 6 and 7. Relative evolution of motorbike victims on roads and in urban areas

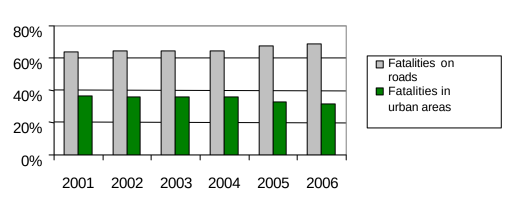
% Slightly Injured

Source: DGT. National Observatory for Road Safety

% Seriously Injured



Source: DGT. National Observatory for Road Safety



% Fatalities

Source: DGT. National Observatory for Road Safety





As apparent, since 2003 fatalities in moped accidents have dropped whilst fatalities in motorcycle accidents increased from 367 (2003) to 481 (2006). This tendency is ratified when considering the data on KSIs that show a clear difference between motorcycles and mopeds. Motorcycles follow an increasing trend whilst the data on mopeds show a drop, especially in urban areas, since 2001. This may be due to the reductions in the registrations of mopeds for use in urban areas to the benefit of 125 cc motorcycles.

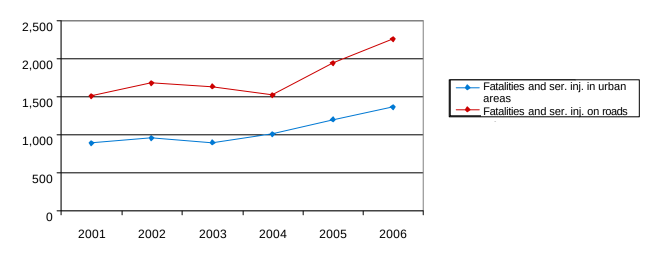


Figure 8. Evolution of motorcycle fatalities and the seriously injured on roads and in urban areas

Source: DGT. National Observatory for Road Safety

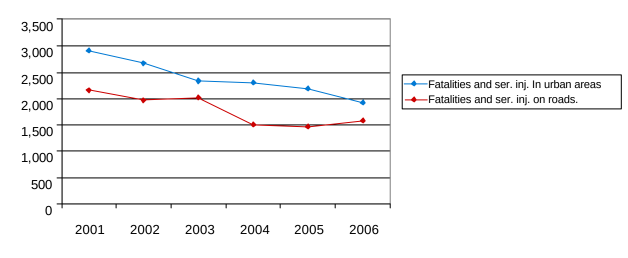


Figure 9. Evolution of moped fatalities and the seriously injured on roads and in urban areas

Source: DGT. National Observatory for Road Safety





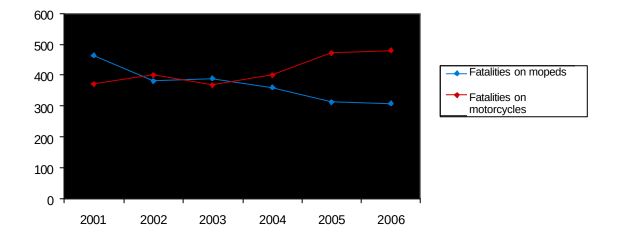


Figure 10. Evolution of fatalities and the seriously injured of motorcycles vs. mopeds

Source: DGT. National Observatory for Road Safety

This analysis may be summarized by emphasizing two key points regarding the accident rate of motorized two-wheeled vehicles:

- The absolute number of motorcycle accident casualties follows a tendency that rises along time, contrarily to that of mopeds where the trend is decreasing, probably due to the dropping popularity of this kind of vehicles.
- The ratio between casualties on roads and in urban areas has remained constant along time: 80% of the slightly injured in urban areas and 70% of the fatalities on roads
- Fatalities in road accidents are increasing, especially within the segment of users of motorcycles with more than 500 cc.

2.2.3. Comparation with other transport means

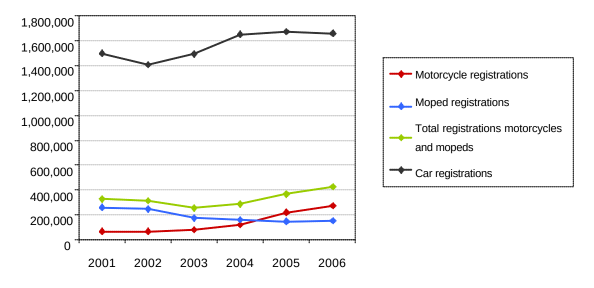
To establish the importance of the accident rate of two-wheeled vehicles, it is advisable to put into perspective the data on the existing vehicle fleet and on registrations on the one hand, and in respect of the accident rate for cars on the other.

In the course of the last years, motorcycle registrations have been increasing at very high rates, this being the same trend as that for cars, although at lower pace. In absolute terms, in 2006 registrations of motorcycles reached 274,918 units, whilst registrations of cars reached 1,660,627 units. Although the registrations of motorcycles only represent 17% of the figure corresponding to cars, the interannual growth thereof has been much higher. Just the contrary has been occurring in respect of mopeds the registrations of which have been dropping year after year at both absolute and relative levels.



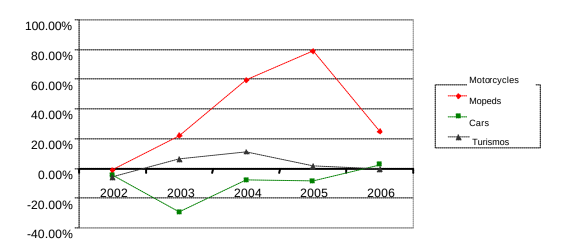


Figure 11. Evolution of registrations



Source: DGT. National Observatory for Road Safety





Source: DGT. National Observatory for Road Safety

The same situation is encountered when comparing the fleets of motorcycles, mopeds and cars. At absolute levels, in 2006 the fleet of cars exceeded 20 million vehicles whilst the fleet of motorized tow-wheeled vehicles slightly exceeded 4 million.

However, the same as in the case of the interannual analysis of registrations, it can be noted that the fleet of motorcycles which has been developing at increasing rates, contrary to what is occurring in respect of rates of the fleets of mopeds and cars that have been decreasing since 2003. These figures indicate that in proportion there are more and more new motorcycles being driven when compared to cars being driven.





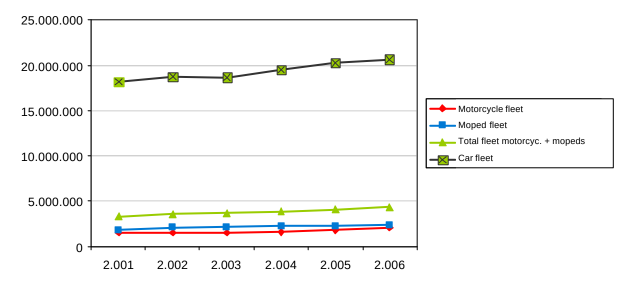
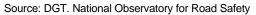


Figure 13. Evolution of the fleet



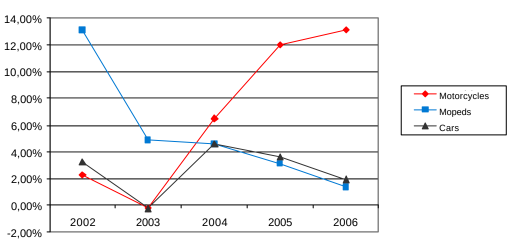


Figure 14. Interannual evolution of the fleet

Upon having compared the data on registrations and the fleet of cars and the fleet of motorized twowheeled vehicles, it is appropriate to make a similar analysis in respect of the casualties.

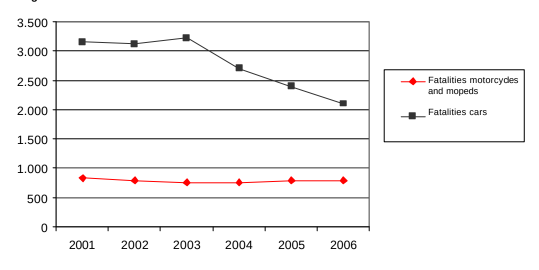
In 2006, the number of slightly and seriously injured in car accidents was 79,236, and there were 2,096 fatalities. Regarding motorcycles, there were 16,002 slightly and seriously injured and 481 fatalities.

Source: DGT. National Observatory for Road Safety





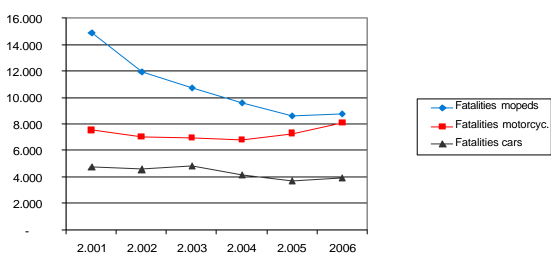
When analyzing the evolution of the fatalities, it can be clearly observed that the figure is much higher for cars than for motorcycles; however, the fleets participating in traffic are to be taken into account. The difference lies in the respective evolutions as, whilst the number of fatalities in car accidents have diminished drastically, fatalities on motorbikes have not become less and even have become slightly more. The interannual rate of decrease in 2006 compared with 2005 was 12.41% for cars, whilst fatalities on motorcycles and mopeds grew by 1%.





Source: DGT. National Observatory for Road Safety

When putting into perspective casualties and the fleet, an analogous situation can be observed. The total number of casualties per million vehicles of the fleet has diminished along time in respect of both mopeds and cars. However, motorcycles follow an absolutely contrary trend. The casualties per million motorcycles has increased along the time (7,493 to 8,071 in the period 2001-2006) compared to cars and mopeds, whilst when considering the rate of fatalities per million of the fleet, the trend has not changed in respect of motorcycles along the last 5 years despite having decreased in the last year, whilst it has sharply decreased in respect of cars and mopeds.





Source: DGT. National Observatory for Road Safety





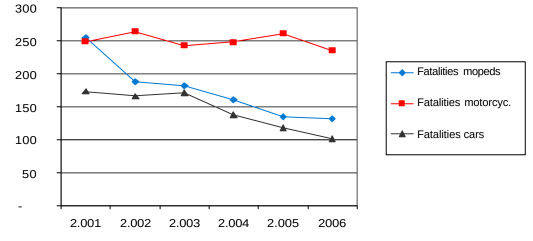


Figure 18. Rate of fatalities per million vehicles of the fleet

On the grounds of this comparative analysis between cars and two-wheeled vehicles it may be concluded that:

- There are more cars in circulation than motorcycles and mopeds, and the number of casualties is also higher.
- However, when the absolute figures are put into perspective in respect of the cars, it may be noted that per million vehicles there are more casualties on motorcycles than on cars.
- Upon analyzing trends, both the number of registrations and the number of casualties are growing. In respect of cars, registrations have grown but at a slower rate, and casualties have diminished.

2.3 The drivers of motorized two-wheeled vehicles

The age and kind of vehicle driven are two relevant factors when defining public policies in the field of rod safety. Thus, there are various surveys on the profiles of the drivers of motorcycles and mopeds that have been taken into account so as to make the measures of the plan respond satisfactorily to the problems of the various user segments.

Psychosocial profile of moped users

Profile of young moped drivers. Inmark Estudios y Estrategias, S.A. April. 2007.

- Mopeds still are for many the first access step to the world of the two-wheelers. The majority of the users thus are young persons with little experience in driving this kind of vehicles
- In accordance with a survey made by Inmark Estudios y Estrategias (April 2007) on 825 young drivers, these are characterized in that most of them are young males being 16 to 20 years old, of a medium and medium-low social status, and studies at the level of secondary education

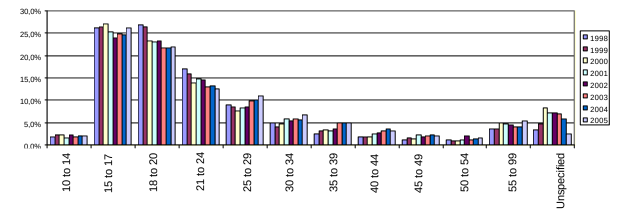
Source: DGT. National Observatory for Road Safety





- Albeit almost 80% of these young people use mopeds daily or almost daily, in the afternoons and especially for leisure in urban areas, special attention is to be paid to those who use mopeds for professional purposes. This kind of drivers mainly uses their mopeds in urban areas and drives an average of 220 km per week.
- It may be pointed out that almost 50% of moped drivers did not have a suitable permit when driving their vehicles for the first time. 43.5% of them do not carry out periodic revisions of their transport means.
- The majority of the drivers are very confident in their driving technique, prudence and degree of nervousness, and the vast majority of them, almost 60%, considers that the speed at which they are driving is low or reasonable. Nevertheless, these data are in contrast with the information on risk driving that they themselves are providing.
- Risk driving conducts are common to all drivers, whereby the following are outstanding: exceeding speed limits, inadequate overtaking, not respecting traffic signs and not respecting traffic light discipline. In addition to the afore stated conducts, they do not have a serious perception of the risk of accidents on mopeds, more than half of them considering that the level of risk they are assuming is "the normal" one. One of the most common risk driving practices among the users of mopeds is the manipulation thereof. By construction, their maximum speed is limited to 45 km/h and their cylinder capacity to 50 cc. Once altered, their maximum speed may reach more than 80 km/h.
- The above stated risk situations become accentuated when we are talking about young people who use their mopeds for professional reasons. They do however show more respect to security, 90% of them always wearing helmet when working. The perception of the risk of accidents is larger within this group. 25% of them consider that driving a moped involves a high risk albeit 25% is of the opinion that it is low or very low.
- A last segment to be considered in this analysis would be that of those who are using the motorcycle in a correct and suitable manner for professional use, or for their personal use for going to work, sometimes of frequently as a means for leisure.

In the following, data of the accident rate for moped users in accordance with their ranges of age and considering only fatalities and seriously injured within the period 1998-2005 will be analyzed.



% DISTRIBUTION REGARDING THE TOTAL NUMBER OF FATALITIES AND SER. INJ. ON MOPEDS IN URBAN AREAS 1998-2005

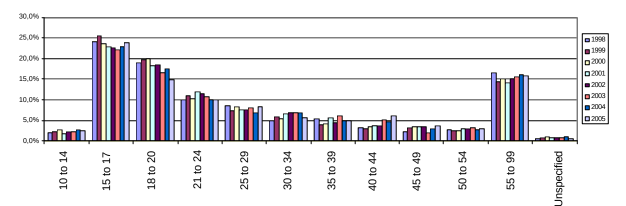
Source: DGT. National Observatory for Road Safety

Young persons aged between 15 and 24 years have been historically and are still representing the major percentage of fatalities and the seriously injured in moped accidents in urban areas comprising almost 64% of all cases. Within this group, the youngest aged between 15 and 17 years are those





who are keeping a proportion of 25%. Fatalities and seriously injured of ages of more than 35 keep maintaining their initial percentages without much variations.



% DISTRIBUTION REGARDING THE TOTAL NUMBER OF FATALITIES AND SER. INJ. ON MOPEDS ON ROADS 1998-2005

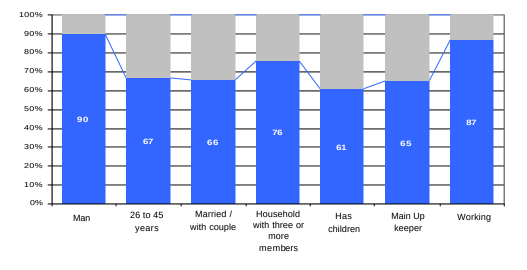
Source: DGT. National Observatory for Road Safety

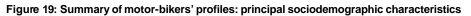
When accidents occur on roads, it is also the youngest segment of ages (15-24 years) that which represents more than 50% of fatalities and of the seriously injured. Here it can be observed that another group having a relevant weight is that of persons being older than 55 year which as a whole comprises 15% of all accidents.

Psychosocial profile of motorcycle users

Psychosocial profile of motor bikers. Main Results. RANDOM, Estudios de Opinión, Marketing y Socioeconómicos, S.A.

Motorcycle drivers make up a group that differs from the former one. In accordance with a survey carried out by Random on a universe of 1,000 motorcycle drivers, when observing the regional indexes of the fleet and the proportions of the cylinder capacities which they are composed of, it can be found that 90% of motorcycle drivers are male and in 67% are of an age comprised between 26 and 45 years.









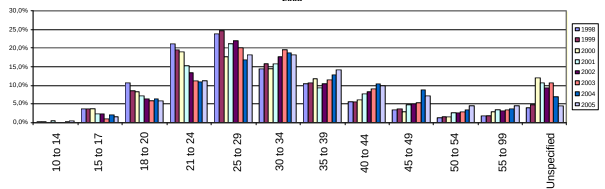
Source: RANDOM, Estudios de Opinión, Marketing y Socioeconómicos, S.A.

- When considering that the difference in quotas between men and women is significant, the standard motor biker may be defined as follows: 26 to 45 years old adult male, working, living married or with his partner and being the main supporter of his present household comprised of three or more members.
- According to the survey, several clearly-defined segments of motorcycle users may be found.
 - Motorcycle professionals, i.e. delivery persons or messengers. These users use motorcycles of low cylinder capacities as a working tool, doing so mainly within cities and usually being young persons. Accidents suffered by this kind of users are labour accidents and usually occur within the timeframe of 06:00h to 20:00h.
 - The segment of users using a motorcycle for going to work. They suffer "in-itinere" accidents that are characterized in that they occur in urban areas during the week and early in the morning or late in the afternoon.
 - Pseudo-sportive users i.e. drivers using motorcycles on roads, mainly with more than 500 cc, on weekends, making routes and driving their motorcycles in a similar manner to racing drivers on circuits. They suffer the most serious accidents due to running off the road.
 - The segment that includes all multi-recidivist motorcycle drivers who are systematically putting in danger the road safety of the other users.
 - Finally, there are those users who use their motorcycles in a correct and correct manner both for professional and personal use to go to work, occasionally and frequently as a means for leisure.
- Among the main reasons for using a motorcycle, the pleasure of driving it is outstanding widely compared to other more practical reasons. These practical reasons are predominant among users of motorcycles with low cylinder capacities, women and inhabitants of large cities, whilst emotional reasons may be bund within the segment of driver of motorcycles with high cylinder capacities. Among older males living in smaller municipalities and owning motorcycles with high cylinder capacities, the motorbike is more an object of leisure than a transport means. It may be pointed out that more than 88% of all motor bikers (using the motor bikers as an object of leisure) in addition own a car.
- ✓ 66% of motorcycle drivers have suffered some kind of accident. The groups of users having suffered most accidents are travellers, regular users for practical reasons and young people. According to the opinion of the drivers, in 67.8% of all cases nothing could have avoided the accident, and in a modest proportion conducts of paying more attention on their parts could have avoided them.

Due to the increasing acceptance of motorcycles as transport means within the group of persons of medium age, it is difficult to carry out an analysis of the most relevant group in urban areas when taking into account that the quotas are especially important within the group of those being between 21 and 44 years old. However, it should not be forgotten that the trend of the serious casualties is increasing among those being more than 45 years old. The groups suffering the largest increase in fatalities and serious injuries are those comprised of 30 to 50 years old persons.



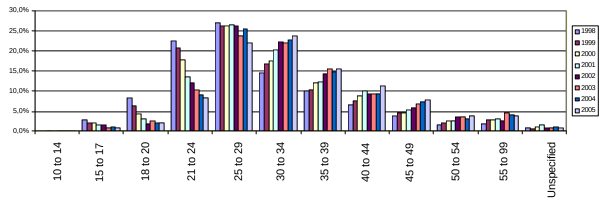




% DISTRIBUTION REGARDING THE TOTAL NUMBER OF FATALITIES AND SER. INJ. ON MOTORCYCLES URBAN 1998-2005

Source: DGT. National Observatory for Road Safety

The same as in the preceding analysis, the groups most affected by accidents with fatalities and serious injuries on roads, are those of ages comprised between 25 and 50 years. It is to be emphasized that since 1998, the percentage of fatalities and of the seriously injured has been continuously decreasing among 15 to 24 years old young people. This trend is just the opposite to the groups of ages comprised between 30 and 50 years in absolute as well as in relative terms, whilst those being older then 50 years are showing a more stable behaviour.



% DISTRIBUTION REGARDING THE TOTAL NUMBER OF FATALITIES AND SER. INJ. ON MOTORCYCLES URBAN 1998-2005

Source: DGT. National Observatory for Road Safety

2.4 Accident characterization and analysis

This section has been carried out using the database of accidents that involve at least one motor biker and who has become a casualty (*cf. Annex 1: Statistics. Section 1.3. Characterization of accidents*) as the main but not only information source. The results of the analysis show when and how these accidents are taking place, which are the vehicles involved, where they occur and which other factors affect both the accident rate and the harmfulness of the accident. The study has been carried out in each of the areas. The data as analyzed has been segmented into three groups: slightly injured persons, seriously injured persons and fatalities – seriously injured persons and fatalities only – and fatalities only.





A harmfulness index reflecting the impact of certain factors or characteristics on the seriousness of the accident has been devised as a methodological tool. This means that this index will tell us, depending on if it is positive or negative, the importance of a factor or characteristic in respect of the harmfulness of an accident. For instance, in urban areas 29.7% of all accidents involving motorcycle or moped casualties occur on weekends, whilst when considering fatalities only, this percentage rises to 41.5%. In this case, the harmfulness index is positive (39.83%) which points at thinking that accidents on motorcycles or mopeds on weekends in urban areas are more harmful than within the rest of the week.

With regard to:

- <u>When</u> accidents are taking place:
 - 30% of all casualties in urban areas are caused on weekends. However, this percentage rises up to 42% when taking into account only the fatalities caused in these areas on weekends. It can be said that weekends in urban areas are much more harmful than the rest of the week.
 - On roads the trend is the opposite. Only when taking into account fatalities, we find the same proportion on roads during the week as on weekends.
 - ✓ When examining the time spans in urban areas, the harmfulness index rises within the time span from 00:00h to 6:00h, passing from 7% when including all casualties to 17% when talking about fatalities only.
 - On roads, the largest percentage of casualties is caused within the time span from 6:00 to 20:00h.

<u>Vehicles being involved</u> in accidents:

- 81% of the accidents with casualties involving at least a two-wheeled vehicle and other vehicles occur in urban areas. However the fatality index shows that the seriousness of the accidents slightly increases when only motor bikes are involved in the accident
- On roads, we find that there is about the same percentage of accidents with casualties in which only motor bikes are involved as when there are several vehicles. The harmfulness index change very little when several vehicles are involved on motorways or on dual carriageways, but this is not so on conventional carriageways where the seriousness rises when several vehicles are involved in accidents with motor bikes.
- Collisions between two-wheeled vehicles and other vehicles constitute 70% of the accidents. According to the most recent report prepared by Intras in cooperation with Línea Directa (2007), in urban areas, three out of each four accidents with a motorcycle or moped involve a collision with other vehicles.
- Last year, collisions between motorcycles and cars have risen by 20%. According to the said report, the profiles of drivers involved in the collisions are very similar with regard to motorized two-wheeled vehicles and cars. It may be emphasized that the figure of female motorcycle and moped drivers involved in collisions with cars in cities triplicates those involved on roads (10% in cities and 3.5% on roads).
- \measuredangle Last year, collisions between motorcycles and cars have increased by 20% .
- In respect of <u>how</u> they occur, 5 different aspect are taken into consideration: existing traffic, state of the surface, atmospheric factor, human factor and kind of accident:
 - In urban areas, the harmfulness index increases by 31% when talking about fluid traffic. This means the 97% of fatalities are caused when traffic is fluid. The same analysis is applicable when talking about a clean and dry driving surface





- Regarding atmospheric factors, 95% of accident casualties are caused when weather is good. This might be due to that motor bikers do not use the motorcycle/moped when atmospheric factors are adverse.
- Something similar occurs on roads where the percentages are very similar. The slight increase of harmfulness when there is good weather may be emphasized.
- In collisions between cars and two-wheeled vehicles, the most frequent situation is when the car is turning and collides with the motor biker (19%).
- Despite the fact that the available information sources do not include the adherence to and the maintenance of the road as a concurring factor in motorbike accidents, the percentage of accidents where the driving surface was not clean and dry was in no case higher than 10% neither in urban areas nor on roads.
- ✓ The human factor.
 - In urban areas, alcohol, drugs and speed increase the harmfulness of an accident by 170% and by 370%, respectively.
 - In roads, the seriousness of accidents increases in relative terms when alcohol and bad conditions of the vehicles are present in the accidents.
- It is estimated that in almost a third of those accidents involving motorbikes and four-wheeled vehicles, the motorcycle was not seen by the other driver.
- ✓ Taking into account the kind of accident:
 - In urban areas, the harmfulness index increases when the collision is a frontal one. However, this index decreases when the collision is frontolateral, lateral or due to rear-end collisions. It may be emphasized that 40% of the accidents with casualties in urban areas occur due to frontolateral collisions.
 - On roads, there occurs the same as in urban areas harmfulness increases when the collision is a frontal one. 24% of the accidents with casualties occur due to frontolateral collisions.
- ✓ <u>Where</u> they occur:
 - When considering all casualties, 76% are caused in urban areas, whilst when considering only fatalities, this percentage reaches 72% on roads. The harmfulness index is negative thus allowing to state that, from a statistical viewpoint, the seriousness of an accident on a road is much higher than that of an accident in an urban area.
 - ✓ 55% of all fatalities caused in accidents of two-wheeled vehicles take place on conventional roads, 28% on slip roads and only 7% on motorways and double carriageways.
 - 80% of the collisions between motorcycles and cars take place in cities. In accordance with the most recent INTRAS-survey for Línea Directa, is proven however that half of the collisions on conventional roads have serious or fatal consequences. Thus, the number of fatal collisions is six times higher on conventional roads than those occurring in urban areas.
 - Regarding the configuration of the lanes, the largest percentage of fatalities is caused in urban areas on intersections (between 2001 and 2005, 61% of all collisions between two-wheeled vehicles and cars), whilst the opposite occurs on roads, away from intersections.
 - The kinds of intersections counting for most collisions are T or Y on roads, and X or + in urban areas.
 - Despite there not being any detailed surveys on SACs (Sections with Accident Concentration) nor on urban risk areas regarding two-wheeled vehicles, it is nevertheless possible to identify some sections with high concentrations of accidents in each province. Thus, for instance, according to EuroRAP in the Community of Madrid there are the 10 sections with the highest accident rates of motorbikes in Spain, and 50% of fatal and serious motorcycle and moped accidents on the State Road Network (SRN) are localized on 12% of the network of the same province. Everything appears to point towards that it makes sense talk about SACs of two-





wheeled vehicles. The most detailed analysis existing at present on SACs is that developed by EuroRAP.

- A large portion of serious motor biker accidents are caused in the areas of pseudo-sportive driving on roads. These are areas in the mountains or mountain passes with curves having short radiuses and conventional roads, which are being used by motor bikers to drive motorcycles with high cylinder capacities who imitate professional racing drivers.
- Regarding geographic areas, motorbikes suffer a larger number of accidents in the coastal areas of Spain, mainly in the Mediterranean area, on the islands and in Madrid. From January to July 2007, about 61% of the fatalities in motorcycle accidents have been caused in 13 provinces: Cádiz, Huelva, Malaga, Iles Baleares, Murcia, Alicante, Valencia, Las Palmas, Tenerife, A Coruña, Pontevedra, Ourense and Madrid.
- Finally, a number of factors having an influence on both the occurrence and the harmfulness of the accidents may be emphasized :
 - Experience: In urban areas it can be determined that the larger the experience is, the higher is the harmfulness index. This may be due to an excess of confidence which involves a larger number of lapses of concentration. It may be emphasized that on roads the major percentage of casualties caused is when the driver has more than 3 years experience (approximately 70%).
 - There is a high number of collisions between cars and motorized two-wheeled vehicles occurring due to traffic offenses by the driver if the car (70%).
 - There are two clear indications showing that in more than half of the fatal accidents the motor biker was driving at an excessive or inadequate speed.
 - Helmet: In accordance with the most recent report prepared by the DGT, not using the helmet increases serious cranial injuries by 40% and reduces the probability of staying unharmed by more than 20%. The data show that 97% of the motor bikers are wearing the helmet when suffering the accident, a percentage that rises to 99% when analyzing only accidents recorded in motorways/double carriageways. When the motor biker drives with a pillion ider, use of the helmet decreases slightly. The data on the use of the helmet are encouraging but they must increase especially in those regions of the geography where there are large groups of users who do not use the helmet (mainly coastal areas).
 - Safety systems on the vehicles: A significant proportion of motorbike accidents occur due to a loss of control of the vehicle by the driver in an emergency-braking situation. In accordance with the most recent survey published in Spain by INTRAS for Línea Directa on collisions between two-wheeled vehicles and cars within the period 2001-2005, 30% of the accidents could be avoided if the entire braking capacity of the motorcycles were uses, and an integral braking system and ABS would contribute very positively to optimizing the braking of twowheeled vehicles.
 - Protection systems for motor bikers (PSMs): These systems are officially-approved technical devices that reduce the risk of injuries that any user of two-wheeled vehicles may suffer in the case of an impact against a safety fence. Motorbike accidents occurring on roads due to off-the-road goings and collisions against safety fences have serious or lethal consequences. The Plan for the Adaptation of Containment Systems in CO [Circular Order] 18/2004 that will replace the present containment systems by PSMs on 1,500 km of the State Road Network (SRN) is already in operation. There are no surveys on the percentage by which fatal and serious accidents will be reduced by this kind of devices, but it is certain that the harmfulness thereof will be reduced very significantly.
 - Vertical signposting: urban furniture and vertical signposting worsen the harmfulness of accidents of two-wheeled vehicles in urban areas. A detailed analysis of the effects of these systems on motorbike accidents would show us the harmfulness thereof.





Once the main data on the concurring factors that affect motorcycle and moped accidents, one occurrence pattern may be established for roads and another for urban areas.

- In urban areas, accidents occur on intersection, especially on those that are regulated by traffic lights, on crossings and roundabouts; direct merging onto lanes from parking lots causes a large number thereof, the same as filtering in from both a moving and a standing situation; pavement with obstacles on roads, slippery surfaces and an irregular driving surface are usual concurring factors.
- On roads, the vast majority of accidents occur due to overtaking on double carriageways and on conventional roads, due to off-the-road goings, merging onto lanes, due to one-level intersections regulated by vertical stop and give-way signs, and due to the condition of the pavement: obstacles, irregularities in the driving surface and slippery surfaces. Areas where pseudo-sportive driving is practiced and where a large number of accidents, fatal in their majority, occur due to off-the-road goings, deserve special attention.

2.5 Operators involved

2.5.1. General classification of operators intervening in the phenomenon

A. General Administration of the State

- Ministry of the Interior. Directorate General for Traffic.
- Ministry of Industry, Tourism and Commerce.
- Ministry of Public Works. General Directorate for Roads.
- Ministry for the Environment.
- Ministry of Health.

B. Autonomous Communities

Servei Catalá de Trànsit. Generalitat de Catalunya [Catalonian Traffic Service of the Catalonian Government].

C. Local Entities

- Z City Council of San Sebastián. Directorate for Mobility.
- Solution City Council of Barcelona. City Department for Security and Mobility.
- Z City Council of Barbate (Cádiz). 22000 inhabitants. 5000 mopeds.
- City Council of La Coruña. Area for Sustainability and Urban Mobility.
- City Council of Madrid. Government Area for Security and Services to the Community. General Coordination for Services to the Community. Directorate General for Mobility.
- City Council of Toledo. City Department for Traffic.
- D. Associations of users of two-wheeled vehicles
- Moped Associations.
- Plataforma Moteros Unidos por la Vida [Platform United Motor Bikers for Life].
- AMM Mutual Motor Bikers' Association [Mutual Motor Bikers' Association].





- AMVER Asociación de Usuarios de la Moto Verde [Association of Users of the Green Motorbike].
- Messenger on motorbikes and pizzerias.
- Lucha Motera [Motorbike Struggle].

E. State Security Forces

- 💉 Local Police.
- Guardia Civil. Agrupación de Tráfico de la Guardia Civil (ATGC) [Traffic Group of the Guardia Civil].
- F. Professional, financial and social organization related to Traffic and Road Safety
- AEC Asociación Española de la Carretera [Spanish Road Association].
- Koyal Automobile Club of Spain (RACE) [Royal Automobile Club of Spain].
- Keal Automóvil de Cataluña (RACC) [Royal Automobile Club of Catalonia].
- Cruz Roja Española [Spanish Red Cross].

G. Driver checkup centres

- ASECEMP Asociación Española de Centros Médico-Psicotécnicos [Spanish Association of Medical and Psychotechnical Centres.
- Asociación Española de CRC_online [Spanish CRC_online Association]. Medical specialists who are experts in Road Safety may be consulted.

H. Motor vehicle insurance companies

- UNESPA Unión Española de Entidades Aseguradoras y Reaseguradoras [Spanish Union of Insuring and Reinsuring Entities].
- ∠ AMV Seguros Specialist in insurances for motorbikes.
- 💉 Línea Directa.
- Mutua Madrileña Automovilista.
- 💉 MAPFRE.
- Z Reale Seguros.
- ✓ Caser Seguros.

I. Companies dedicated to Road Preservation

- ACEX Asociación de empresas de Conservación y Explotación de Infraestructuras [Association of Preservation and Infrastructure Exploiting Companies].
- J. Companies specializing on traffic signposting, control and management
- Abengoa, S.A. Engineering, construction and preservation of electrical, mechanical and instrumentation infrastructures for the transport sector.
- Scintra Toll-motorway and car lot market.
- DIELSE, S.L. Engineering consultants specializing on projects for traffic, signposting, traffic guidance equipment and road safety on urban and interurban traffic roads. It provides software solutions applied to traffic engineering.





- Indra Sistemas S.A. Management, control and signposting for motorway tolls, and management of transport operations.
- Sainco, S.A. Integration of control systems, information systems and private telecommunications networks for the transport market.

K. Road Assistance Entities

L. Driving Schools

- Confederación Nacional de Autoescuelas [National Confederation of Driving Schools].
- M. Non-profit organizations having an especial interest in education or Road Safety
- Fundación José Pons [José Pons Foundation] Initiatives linked to road safety education and implementation of traffic education in schools and Universities.
- P(A)T Asociación para la Prevención de Accidentes de Tráfico [Association for the Prevention of Traffic Accidents].
- RACC Automóvil Club Non-profit entity that pursues stimulating all kind of cultural, promotional and dissemination activities regarding the motor culture, with the final aim of promoting a mobility that is rational and respectful with the environment.
- STOP ACCIDENTES Help and guidance for persons affected by traffic accidents. Prevention thereof.
- Sociedad Técnica de Automoción Fosters automobile technology and impells the progress of the automobile.
- Insurance Institute for Highway Safety (IIHS) The Insurance Institute for Highway Safety is an independent, non-profit, scientific and educational organization dedicated to reducing the losses deaths, injuries, and damage to property— from crashes on the nation's highways.
- N. Research Centres, Universities and consultants specializing on mobility, traffic, transport, road safety and transport infrastructures
- ✓ AEPO, S.A. Civil engineering company for road activities.
- APIA XXI, S.A. –Consultants for projects and studies related to civil engineering.
- Sonstructora Hispánica, S.A.
- 💉 DOYMO.
- INECO –Surveys referring to traffic, road safety, profitability and exploitation for the concession and privatization of motorways, for traffic management systems by means of intelligent systems, and to terrains.
- SEITT Sociedad Estatal de Infraestructuras del Transporte Terrestre [State Society for Infrastructures for Terrestrial Transport].
- APP+-IDIADA Instituto de Investigación Aplicada del Automóvil [Institute for Applied Automobile Resarch].
- ∠ IEA Instituto de Estudios de Automoción [Institute for Automotive Studies].
- CENTRO ZARAGOZA. Instituto de investigación sobre reparación de vehículos, S.A. [Institute for research on automobile repairs]
- Fundación para la Investigación y Desarrollo en Transporte y Energía, Fundación CIDAUT [Foundation for Research and Development in Transport and Energy, CIDAUT Foundation].





- University of Alcalá de Henares (Madrid). Since November 2006 it has a Chair for Road Safety. The aim thereof is developing surveys on the traffic in the Community of Madrid, education of trainers in this field and promoting road safety.
- University of Cantabria. Higher Technical School for Civil Engineers Department of Transports and Projecting and Processing Technology.
- Solution of Zaragoza. Road Safety Group of the University of Zaragoza.
- Polytechnic University of Madrid.
- INSIA Instituto Universitario de Investigación del Automóvil [University Institute for Automobile Research]. The INSIA is a centre of the Polytechnic University of Madrid that was created following a proposal by the Higher Technical School for Civil Engineers and registered within the institutional framework thereof.
- ETSI industriales [Higher Technical School for Civil Engineers]. Research group Safety and environmental impact of vehicles and transports.
- The Fundación UPC [UPC Foundation] (belonging to the Polytechnic University of Barcelona) organizes, with the support of the National Association of Companies of the Two-Wheelers Sector (ANESDOR) the first postgraduate course in motorcycle technology. The course will start on February 1, 2007 next, at the Campus of the UPC in Terrassa, and shall finish at the end of June.
- University of Valencia. Institute for Traffic and Road Safety. Scientific and applied research, development and innovation, training and consultancy in respect of traffic accidents and safety.
- ∠ CIDAUT Foundation for Research and Development in Transport and Energy.
- 💉 APPLUS+ IDIADA

Industry of the two-wheelers sector

- Asociación de Empresas del sector de Dos Ruedas. ANESDOR [Association of Companies of the Two-Wheelers Sector].
- S Asociación Española de Renting de Vehículos [Spanish Vehicle Renting Association]
- Asociación Nacional de Importadores de Automóviles, Camiones, Autobuses y Motocicletas. ANIACAM [National Association of Importers of Cars, Lorries, Coaches and Motorcycles].
- Asociación Nacional de Vendedores de Vehículos a Motor, Reparación y Recambios. GANVAM [National Association of Motor Vehicle Seller, Repair and Spareparts].
- Federación Catalana de vendedores de vehículos a motor. FECAVEM [Catalonian Federation of Motor Vehicle Sellers].
- Federación Nacional Empresarial de Alquiler de Vehículos. FENEVAL [National Business Association for Car Rentals].
- Asociación Española de Profesionales de Automoción ASEPA [Spanish Associations of Professionals in the Automotive Sector].

Dealers

- FACONAUTO Federación de Asociaciones de Concesionarios de Automóviles [Federation of the Associations of Automobile Dealers].
- Motorrad. The leading network of motorbike shops in Spain.

Sparepart Distributors

- ANCERA National Association of dealers of equipment, spare parts and accessories for the automotive sector. Ancera is a non-profit organization that is made up of provincial and sectorial associations and purchase groups, that represents almost the whole of the independent sector of the distribution of automotive spare parts in Spain, comprising about 7,000 sales points and providing employment to approximately 50,000 workers.
- ✓ Motogrupo Europa.





Automobile manufacturers

- Asociación Española de Fabricantes de Automóviles y Camiones (ANFAC) [Spanish Association of Automobile and Truck Manufacturers].
- Asociación Europea de Fabricantes e Importadores de Motocicletas y Ciclomotores (ACEM) [European Association of Motorcycle and Moped Manufacturers and Importers].
- Asociación Mundial de Fabricantes de Motocicletas. IMMA [World Association of Motorcycle Manufacturers].
- ✓ APRILIA WORLD SERVICE B.V.
- ✓ BETA TRUEBA S.L.
- BMW IBERICA S.A.
- ✓ DERBI NACIONAL MOTOR, S.A.U.
- SAS GAS MOTOR, S.A.
- ✓ PIAGGIO ESPAÑA, S.A.U.
- 💉 KYMCO MOTO ESPAÑA, S.A.
- ✓ MONTESA HONDA, S.A.
- 💉 SUZUKI MOTOR ESPAÑA, S.A.
- 💉 YAMAHA MOTOR ESPAÑA, S.A.

Manufacturers of automotive equipment and components

- Observatorio Industrial de Fabricantes de equipos y componentes para automoción [Industrial Observatory of Manufacturers of automotive equipment and components]. It is made up by Sernauto, the Ministries of Industry and Labour, the Spanish Federation of Innovation and Technology Entities (Fedit) and the trade unions UGT and CCOO.
- Sernauto Asociación Española de Fabricantes de equipos y componentes para automoción [Spanish Association of manufacturers of automotive equipment and components].

P. International institutions related to road safety and to motorbikes

- ∠ International Association for accidents and traffic medicine.
- World Association for Safety on Roads.
- SIRT Association for International Road Safety.
- CEA European Automobile Commissariat.
- ERSO European Road Safety Observatory.
- European Federations of Traffic Accident Victims.
- ✓ FEMA Federation of European Motorcyclists Associations.
- ✓ FIA International Automobile Federation.
- IRSA International Road Safety Association.
- ✓ IRTAD International Road Traffic and Accident Database.
- IRU International Road Transport Union.
- ITC Institute for Traffic Care.
- WHO World Health Organization..
- World Road Safety Network. The initial organizations are as follows: ITC- Netherlands, IRTE India, Road Safe- United Kingdom, Centre BRAMSHILL – United Kingdom, TRL – United Kingdom, Intrafpol - Spain.
- 💉 ITARDA





- STISPOL European Traffic Police Network.
- ECMT The European Conference of Ministers of Transport.
- ✓ EARPA European Automotive Research Partners Association.
- TRB Transportation Research Board, a Northern American institution linked to the National Academy of Sciences and the National Academy of Engineering.
- State State

2.5.2. Members of the Working Group "Motorcycles and Road Safety"

- Ministry of the Interior. Directorate General for Traffic.
- Ministry of Industry, Tourism and Commerce.
- ✓ Ministry of Public Works. Directorate General for Roads.
- City Council of Barcelona. City Department for Security and Mobility.
- City Council of Madrid. Government Area for Security and Services to the Community. General Coordination for Services to the Community. Directorate General for Mobility.
- AMM Mutual Motor Bikers' Association.
- Suardia Civil. Traffic Group.
- Real Automóvil de Cataluña (RACC) [Royal Automobile Club of Catalonia].
- Koyal Automobile Club of Spain (RACE) [Royal Automobile Club of Spain].
- UNESPA Unión Española de Entidades Aseguradoras y Reaseguradoras [Spanish Union of insurance and reinsurance entities].
- Asociación de Empresas del sector de Dos Ruedas. ANESDOR [Association of Companies of the Two-Wheeler Sector].
- Asociación Nacional de Vendedores de Vehículos a Motor, Reparación y Recambios. GANVAM [National Association of Motor Vehicle Seller, Repair and Spareparts].
- Federación Catalana de vendedores de vehículos a motor. FECAVEM [Catalonian Federation of Motor Vehicle Sellers].

2.5.3. Outline of the interviews held with the key operators to diagnos their opinions and concerns

- Seneral opinion on the data and trend of the accident rate of motorcycles and mopeds.
- ✓ Determination of the factors affecting the accident rate of motor bikers.
- Arrangement of said factors in accordance with the impact thereof.
- Solution on the previously determined key factors:
 - Preparing motor biker for safe driving

 - Progression regarding the access
 - Road safety training
 - ✓ Minimizing high-accident-rate scenarios





- ∠ Traffic management
- $\measuredangle \quad \text{Adapting infrastructures}$
- Equipment and characteristics of the motorbikes
- 🧭 Fighting risk driving
 - ∠ Awareness-raising
 - Breventive actions on driver segments in accordance with risk driving
 - Solution Detecting and sanctioning risk driving
 - Adopting mitigating measures
 - ∠ Infrastructures
 - ∠ Assistance
 - S Motor biker equipment
- Measures addressing the improvement of road safety that the operator would implement or is implementing on its own.
- Solution of the existing cooperation between the operators of the sector.
- Measure that the operator would undertake to promote and improve the existing level of cooperation.

2.5.4. Stance of the operators on the phenomenon

The carrying out of the interviews of the key operators has shown that there is a broad consensus on the importance of the phenomenon of the accident rate, and on the need to put into operation measures aimed at reducing the accident rate and mitigating the consequences produced by the accident rate. Hereafter, those aspects on which each operator put the greatest focus or emphasis:

- ✓ Ministry of Public Works. Directorate General for Roads.
 - The installation of protection systems for motor bikers (PSMs) that has already started on the whole of the State Road Network will be a key issue at all points with high accident rates (black points). The adaptation plan will be carried out within 4 years.
 - Road safety audits, a project that has started as well but which as yet has not shown results, will be a decisive factor for adapting roads for the safety for motor bikers, when they are being designed or under construction (modifications that involve less recourses) o which are already in operation.
 - The present methodology for identifying and analysing SACs [Sections with Accident Concentration] must be adapted to motorized two-wheeled vehicles.
 - Traffic segregation that would allow motor bikers driving on the verge may be even more dangerous as driving would be nearer to the safety fences and barriers.
- Solution City Council of Barcelona. City Department for Security and Mobility.
 - ∠ The first essential step for improving road safety in cities is identifying SACs in urban areas.
 - Bollards/bitts that are installed to avoid parking in prohibited areas are causing several casualties each year that would become reduced if they were of another material instead of steel or wrought iron.
 - For making schedules for itinerant training being efficient and able to comply their aims in an efficacious manner, the complete cooperation of all municipalities must be counted on. Moreover, they must be sufficiently attractive to make user access them voluntarily.
 - A standard for minimum equipment for motor bikers must be established in addition to providing advice on the safe transport of luggage and other packages on the vehicles.





- Creating an efficacious reporting system on infrastructure deficiencies is a necessary tool for making municipalities improve road safety.
- Involving city councils in the development of a Strategic Road Safety Plan for motorcycles and mopeds is a key issue for achieve success.
- City Council of Madrid. Government Area for Security and Services to the Community. General Coordination for Services to the Community. Directorate General for Mobility.
 - The vulnerability of the motor biker must be emphasized by trying to avoid the non-visibility of two-wheeled vehicles.
 - As a segregation measure in urban areas, the use of the bus lane by motorcycles and mopeds will avoid the problem of merging between cars thereof.
 - Helmets should bear a message such as "in case of accident, do not take off my helmet", and users should not be forced to wear a reflective vest but they should only be recommended to do so.
 - ✓ Traffic education must be the main tool for raising the awareness of young people.
 - The in-depth analysis of the traffic distribution on the road network must be carried out by additionally taking into account the accident rates. In Madrid, 80% of the traffic concentrates on 20% of the road network, so that it would be representative to analyze if this pattern is also reproduced in the accident rate.
 - A key aspect for the success of any kind of Plan is involving all competent administrations.
 - A user's recidivism and participation in many accidents are aspects that contribute to establishing the relationship that exists between certain conducts and the probability of an accident.
- ✓ AMM Mutual Motor Bikers' Association.
 - Road safety on roads for motor bikers is achieved, among other measures, by installing PSMs on all sections of the road network where any safety fence has been installed.
 - ∠ This must be reinforced by creating a stable group that carries out road safety audits.
 - Planning travelling road safety courses in coordination with all municipalities, and privately incentivized, will achieve to train drivers in respect of good driving practices and their training in respect of hazard situations.
 - Incorporating a larger number of hours on traffic education into primary and secondary education will achieve to reduce the number of casualties within the segment of moped drivers or potential moped drivers by means of a greater awareness in respect of safety.
 - Creating a centralized database collecting the complaints as made by citizens and officers of the security forces regarding road infrastructures will achieve a greater efficaciousness in adopting measure to remedy defects.
- Suardia Civil. Traffic Group.
 - Solution Dissuasive controls regarding risk driving on this kind of vehicles must be increased.
 - Overtaking at intersections on conventional roads must be prohibited because these are highaccident-rate areas for motorcycles overtaking other vehicles.
 - Regarding sanctions, those relating to the "intention to elude monitoring systems", to overtaking on the right verge and merging between vehicles, should be increased.
 - It is not considered that pavements in bad conditions are the main cause of the accident rate of motorized two-wheeled vehicles, whilst they however identify stains of oil and gravel as high-accident-rate scenarios.
 - It would be very favourable to include manoeuvres of motorcycles and mopeds as a subject for the B-license. This would lead to becoming more aware of these vehicles and to reduce the vulnerability thereof.
- Solution Royal Automobile Club of Catalonia (RACC).





- ∠ They focus on the training of drivers by means of voluntary albeit duly incentivized courses.
- The phenomenon of professional motorbike drivers (delivery services, messengers, ...) must e adequately regulated focussing on training and traffic education.
- Introducing a greater progressivity regarding the access is considered to be necessary, as well as setting up a remittal program for sanctions by training, to be duly included in the existing traffic re-education system (recovery of points).
- It is very important that the drivers of four-wheeled vehicles are made aware that motor bikers contribute to traffic mobility.
- Remittal of sanctions by training should be duly integrated into the existing system for the recovery of points.
- ✓ Royal Automobile Club of Spain (RACE).
 - Training must be compulsory for professional drivers and voluntary for the rest of the users, and duly incentivized.
 - The Plans for the Prevention of Labour Risks must incorporate traffic accidents on motorized two-wheeled vehicles.
 - R&D on additional clothing and equipment that increase the motor bikers' safety should be fostered and financially aided.
 - The incorporation of PSMs at high-impact locations is considered especially important for the users of motorcycles and mopeds.
 - Planning schedules of using circuits including Grand Prix events and Promotion Cup events of the manufacturers will foster the avoidance of pseudo-sportive driving in the areas where this kind of driving is a usual practice.
- Solution Association of Companies of the Two-Wheeler Sector. ANESDOR.
 - The incorporation of the FEMP (Spanish Federation of Municipalities and Provinces) is highly recommendable for enforcing the measures.
 - Using the helmet efficaciously is comprised of three steps: its official approval, its use and its correct fastening.
 - Establishing a deontological advertising code also including print media, so as to raise safety awareness.
 - A stronger focus must be put on raising the awareness of the drivers of 4-wheeled vehicles on the vulnerability of motorcyclists, by means of education campaigns.
 - The sanctioning regulations should not be amended, but preventive control should be increased.
 - Users accessing motorcycles by means of the B-license should take a compulsory training course.
- ✓ National Association of Motor Vehicle Seller, Repair and Spare parts. GANVAM.
 - Z They consider the revision of the caducity and official approval of helmets to be necessary.
 - Moreover, control of the souping-up of motorcycles and mopeds should be expanded by a strict schedule of ITVs [Technical Vehicle Inspections].
 - Imposing the obligation of the use of the reflective vest on motorbikes may be an inhibitor of the use thereof.
 - They consider that it is necessary to develop a policy similar to the Prever Plan [Vehicle Renewal Scheme] for motorcycles and mopeds so as to guarantee the safety of this kind of vehicles.
- Catalonian Federation of Motor Vehicle Sellers. FECAVEM.
 - Expanding the offer of circuits will reduce the use of certain road sections in a "pseudosportive" manner.





- ✓ The progressivity must be associated to the seniority of the driving license.
- Introducing the ITV for mopeds will reduce souping-up practices to a minimum and improve the condition of these vehicles in respect of safety.
- Incentivizing voluntary training course is a key issue to achieve the success in the assistance to different programs.
- ✓ Dirty verges and the presence of slippery substances on the driving surface are causing a large number of road accidents.





3. Targets of the Plan

761 motor bikers were killed and 5,591 were seriously injured in 2004. Since then, the total number of motor bikers killed and seriously injured has increased up to reaching 789 fatalities and 6,334 seriously injured in 2006.

The growth rates of the absolute number of motor-biker-related casualties are low but, as shown in the preceding sections, they are in contrast to the marked decreasing trend of the absolute number regarding car-related casualties.

However, this contrast has eased considerably when taking into account that the motorbike fleet has grown at much higher rates than that of cars. Thus, when considering the number of casualties per million vehicles, growth rates decrease in the case of cars whilst they keep stable at about 250 fatalities in the case of motorcycles (please note that in this latter case reference is made only to motorcycles without including mopeds).

The general targets of the strategic plan are two that are complementary to each other, and aimed at the pattern of the accident rate of motorbikes becoming progressively similar to that of cars:

- Reversing the rising trend of the number of deaths and serious injuries among motorbike users on our roads and in our villages and cities.
- Achieving that the number of deaths per each hundred thousand motorcycles initiates a timesustained decrease.

The plan is thus aimed at reducing the number of seriously injured and killed motor bikers, and, among its targets, it does not envisage the number of slightly injured casualties..

Furthermore, the plan is ambitious in respect of its targets inasmuch it echoes both absolute variables (number of fatalities and serious injured) and relative ones (number of fatalities per million vehicles of the fleet).

In what respect the follow-up of the plan, this will be carried out, the same as it has been the case of its preparation, within the framework of the Working Group "Motorcycles and Road Safety". The follow-up system and the thereto associated indicators will be described in a subsequent section of this document.





4. Methodology

It has been wished to base the preparation of the plan on a "shared vision" among all operators intervening in the phenomenon of the accident rate regarding motorcycles and mopeds. This has meant the joint work to be developed within three fields: a common understanding of the problem.

The plan has been prepared within the working group "Motorcycles and Road Safety". This group is comprised of 12 entities, all of which are outstanding actors in respect of the phenomenon of the accident rate of motorcycles ad mopeds. They are the following:

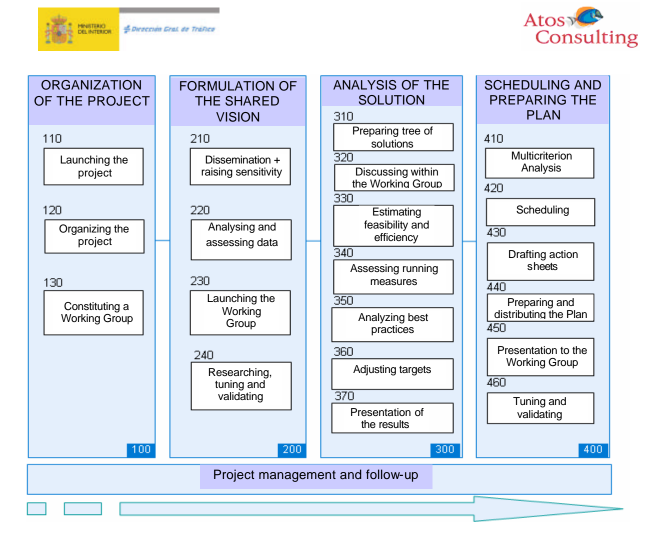
- ✓ Traffic Group of the Guardia Civil (ATGC)
- Association of Companies of the Two-Wheeler Sector (ANESDOR)
- Mutual Motor Bikers' Association (AMM)
- City Council of Barcelona. City Department for Security and Mobility
- City Council of Madrid. Government Area for Security and Services to the Community. General Coordination for Services to the Community. Directorate General for Mobility
- Ministry of the Interior. High Council for Traffic and Road Safety. Directorate General for Traffic (DGT).
- Ministry of Industry, Tourism and Commerce.
- ✓ Catalonian Federation of Motor Vehicle Sellers (FECAVEM)
- ✓ National Association of Motor Vehicle Seller, Repair and Spare parts (GANVAM)
- Ministry of Public Works. Directorate General for Roads
- 💉 RACC
- 💉 RACE
- Spanish Union of Insuring and Re-insuring Entities (UNESPA)

The development of the plan has at all times counted on an active participation of the said actors, both in the analysis of the problem and in the definition of the solutions, whereby a individual and collective meeting were continuously held with all members until achieving a high level of consensus.

The activities of the working group have been complemented with specific studies and an analysis of international experiences, so to thereby be able to count on all information as necessary for taking decisions.

Once the organization of the project had been defined, the preparation of the Strategic Plan took place in three steps:

- ≤ a step of formulating the shared vision, wherein the problem was defined and analyzed,
- a step of analyzing the solution, wherein all possible measures that might have become a part of the Strategic Plan were selected, and
- ∠ a step of programming and preparing the plan, wherein the measures were prioritized and programmed, and the final version of the plan was drafted.



4.1 Step 1: Organization of the project

Targets

The project counts on an integral working group that has clear-cut responsibilities and shares common targets, a common approach and a common project plan.

Activities

- Launching the project: This activity consisted in a formal meeting to which representative o the DGT and of the contractor assisted, and where the approach was discussed and tuned, and the communications matrix was prepared.
- Organizing the project: The composition of the Follow-up Committee and of the Working Group was agreed. Furthermore, the suitable way of approaching the members of the Working Group was agreed. The organizers of the project undertook the preparation of a quality plan and of a follow-up system for the plan.
- Constituting the Working Group: This activity comprised the presentation of the project team to the director of the project and to other DGT professionals. Further, a working session was held so as to share the targets, approach, methodology and the working plan for the project with the whole team.

Milestone

Holding a launching meeting.





4.2 Step 2: Formulation of a "Shared Vision"

Targets

Since its beginnings, the plan comprises a global target for a certain period of time that is in turn materialized in a series of specific targets, and al of the members of the Working Group have a common understanding of the nature and dimension of the problem of road safety in respect of mopeds and motorcycles, and of the key elements having effects thereon.

Activities

- Dissemination and raising sensitivity: All if the members who were intended to become part of the Working Group were contacted in person so as to assess their participation in the project, and they were encouraged to ensure their active participation.
- Analysing and assessing data: As an input for this task, one the one hand, the statistical data on motor bikes and on the accident-rate pattern were taken and, on the other, the broadest assessments thereof which were formulated as a result of these former ones. A systematic "examination" of all available data and of the assessment thereof was made, with a view on obtaining a shared understanding on road safety regarding motorcycles and mopeds being common to all members of the Working Group.
- Launching the Working Group: The Working Group held its first joint meeting on the occasion of which the appropriate internal works were carried out so as to tune the shared vision. The shared vision became permanently enriched up to the completion of the project.

Milestones

Launch of the Working Group.

Paper concerning the "Shared Vision".

4.3 Step 3: Analysis of the solution

Targets

Generating a long list of actions the enforcement of which may accomplish the targets of the plan.

Activities

- Preparing the tree of solutions: The tree of solutions is a methodological tool that pursues the formulation of the largest possible number of solutions to a problem and which allows identifying "non-conventional" solutions. The project team prepared a draft of the tree of solutions that was used to dynamize the subsequent task of the Working Group.
- Discussing within the Working Group: Two bilateral rounds between the project team and the members of the group were held in addition to a plenary session of the group.
- Estimating the feasibility and efficiency of the measure: In-depth analysis and ad-hoc studies. Once a consensus on the tree had been reached, the project team characterized all solutions as identified on a high level, and carried out a first filtration based on the results of the individual meetings.
- Assessing measures as already running or implemented: In parallel to the before-indicated task, the project team identified a range of actions that had been already running o been implemented so as to assess or the incorporation thereof into the tree of solution or the impact





thereof on one or several of the pre-defined measures.

- Analysis of international best practices and inclusion thereof into the tree of solutions: The Working Group identified actions that had been carried out in other countries but which had not been taken into account, and that might enrich the work. Two in-person missions to the United Kingdom and France were performed.
- Presentation of the results: A third meeting with the Working Group was held where the results were presented and discussed.

Milestones

Tree of solutions reached by consensus.

Long list of action sheets.

4.4 Step 4: Schedule and preparation of the Plan

Targets

Preparing, publishing and presenting the Strategic Plan.

Activities

- Designing and applying the multicriterion analysis: The use of the multicriterion analysis allowed prioritizing and filtering the long list of selected actions. Due to that fact that the results were not predictable by the members of the Working Group, it minimized the possible biases and it legitimized the results to a certain extent. This task was carried out in three steps. First, a consensus on the criteria that were the basis for assessing the actions (efficiency, impact on the public opinion, level of recourses needed, etc.) was accomplished. Then, a consensus on the weights or considerations of each criterion was accomplished. Finally, an assessment was made.
- Scheduling: The multicriterion analysis resulted in the establishment of priorities among certain measures. This task consisted in the revision and manual adjustment of the said priorities and of the chronogram thereof, i.e. the determination of the expected starting and ending date thereof. Moreover, those measures that were considered by the members of the group to be prioritarian were taken into account when establishing the schedule.
- Drafting the short list of action sheets: Each action sheet was completed by the project group. All sheets were put at the disposal of the members of the group who made comments as appropriate.
- Preparing, distributing and presenting the plan: The working team drafted the plan, distributed it among the members of the Working Group and prepared a presentation thereof.
- Tuning and validation: The version of the plan that included the comments of the Directing Committee was obtained.

Milestones

Prioritized listing of the measures on stake.

Strategic Plan drafted and validated.





4.5 The Plan's Virtual Office

The virtual office of the Strategic Plan (PVO) is an environment of virtual cooperation that facilitates and supports the management and follow-up of the plan. The PVO contributes to the generation of a culture of co-responsibility among all parties as involved in the project, and it fosters an active participation of all operators.

From a technical viewpoint, the Plan's Virtual Office is an Internet portal to which all of the members of the Committee of Directors had access by means of a username and a password.

The Virtual Office has the following sections:

- A section for "Documents", that is in turn structured according to the following subsections:
 - 💉 Minutes
 - Presentations and Reports
 - Solution Virtual library on motorbikes and road safety
 - Formats and templates
- A section for "Contacts" where there appear the names and contact data of the members of the Working Group and the project group.
- A section for "Topics" placed on the principal page of the portal, which contains today's news being relevant for the project.
- ∠ A "Suggestions Box".
- A section "Polls" for remotely gauging the opinions of the members of the committee in respect of various issues.

Two views of the Plan's Virtual Office are shown hereunder.

View of a model of the starting page of the Virtual Office showing the main section thereof







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4.6 The methodology for prioritizing the measures contained in the Strategic Plan

The proposed methodology that has been described in previous sections of this document, was designed to make the project be capable of identifying and dimensioning the largest possible number of measure that might have contributed to reducing the accident rate of motor bikers.

Once the measure had been identified, assessed and structured, priorities were established. The methodology for the priorities as set forth is based in a multi-criterion analysis. The methodological sequence is as follows:

1.- Definition of the criteria for assessment of the measures:

- Impact on the targets
- Feasibility of the measure
- ✓ Recourse involved in the execution thereof
- ∠ Level of consensus

2.- Weighting. A weighting in respect of a total of 100% was assigned to each of the criteria.

3.- Arranging all measures in respect of each of the four criteria. Four different lists were prepared, each of which contained 37 measures arranged as per their impacts, feasibilities, recourses involved and consensus found.





4.- Obtaining the final ranking of the measures. Each measure contains a final position in the ranking that is a function of its position in the four listings and the weight as assigned to each criterion.

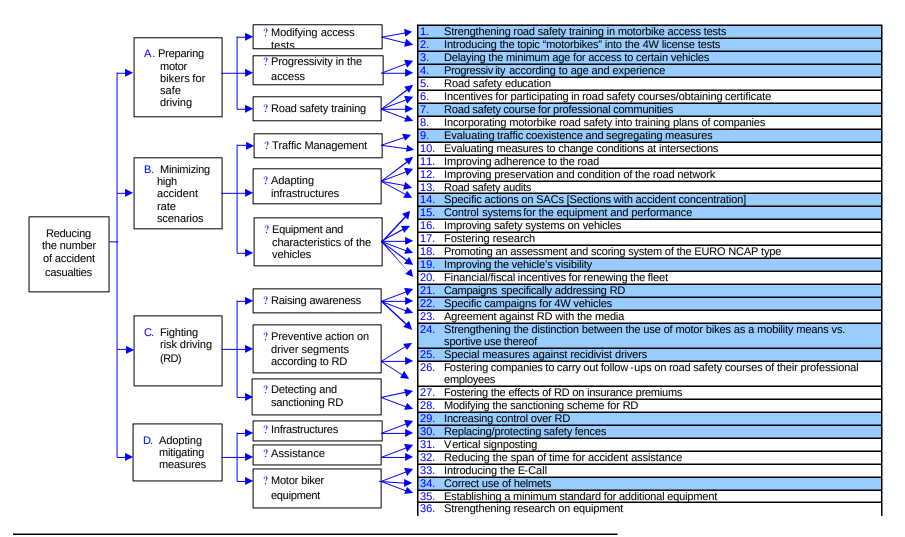
5.- Harmonization. The 16 measures best-assessed measures being capable of providing a suitable equilibrium between the 4 key perspectives were selected:

- ✓ Roads and urban areas
- ✓ Final addressee of the measure: motor biker or others
- Solution Number of operators involved in the deployment: one or several
- Management model: consensus, coordination or co-responsibility





5. Tree of solutions and description of the measures of the Plan





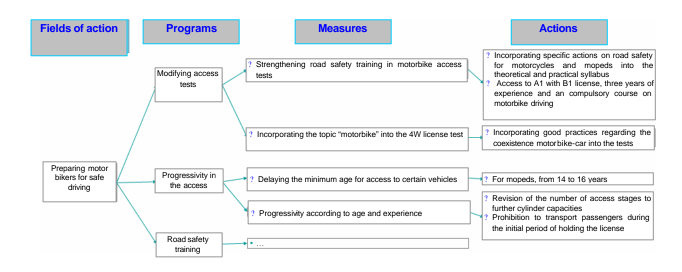


The tree of solutions is the result of the third step of the project, and it comprises all measures on which a consensus was reached by the working group on the solutions as necessary to improve road safety for the users of motorized two-wheeled vehicles.

It is structured into:

- ✓ 4 fields of action
- 💉 12 programmes
- ✓ 36 measure including different actions

Structure of the tree of solutions. Sample.



So as to achieve the target of the Plan i.e. to reduce the number of casualties regarding motorcycles and mopeds, four fields of action must be attacked, which are factors being that are independent from each other and the presence of which trigger the occurrence of an accident and the degree of harmfulness thereof. These are:

- A. Preparing motor bikers for safe driving
- B. Minimizing high-accident-rate scenarios (HAS)
- C. Fighting risk driving (RD)
- D. Adopting mitigating measures

Each of the fields comprises 3 programs, a total of 12, in turn containing the 36 measures of the Plan and the thereto-corresponding actions.





Field of action A. Preparing motor bikers for safe driving

This first field of action includes 3 programs and 8 measures relating to the modification of the access tests for driving licenses, the increase of the present scheme of progressivity in obtaining administrative driving authorizations, and road-safety training and education.

5.1 Modifying access tests

Measure 1. Strengthening road safety training in motorbike access tests

Zarget and description

Road safety must be very present in the access tests for any vehicle and especially in those for motor bikers due to their condition as vulnerable road users. Theoretical training will focus especially on defensive driving, emphasizing those manoeuvres of 4-wheeled vehicles that are a serious risk for motor bikers. These new theoretical contents shall have their due counterpart in the knowledge control tests for all administrative authorizations for driving motorized two-wheeled vehicles.

The practical training for obtaining the present A1 and A2 licenses that will be described in connection with a later measure of the plan will be reinforced with a requirement for behavioural tests on a closed circuit and passing driving tests on roads that are open to the general traffic under the direction of a road training teacher. With regard to the future driving license for mopeds, the obligatory nature of passing theoretical as well as practical behavioural tests on a closed circuit will be introduced.

Finally, attendance to a voluntary course of a duration of three to six hours will be promoted with regard to those holders of a more than three years old B license who wish to drive motorcycles up to 125 cc. This voluntary course shall be made up of three components: knowledge on the vehicle, motorbike driving risks and driving practices.

Z Deployment

Taking into account that it will involve a modification of the General Drivers' Regulations, the deployment of this measure will be carried out according to the DGT's usual practice. This modification is already being carried out..

Theoretical tests:

Identification of the general and specific knowledge on road safety for each type of administrative authorization including risk driving practices performed by drivers of 4W ad 2W vehicles and high-risk scenarios in urban areas and on roads.

Practical tests on roads that are open to traffic:

Design and diffusion of a guide of recommendations for autoschool teachers, as a reinforcing measure.

Measure 2. Introducing the topic "motorbikes" into the 4-wheeler license test

Target and description

Collisions between two-wheeled vehicles and other vehicles represent 70% of all motorcycle and moped accidents. In urban areas, in 3 of each 4 motorbike accidents there is a collision with another kind of vehicle. In 2006, collisions between motorcycles and cars have increase by 20%.

Access tests for the driving license fro 4-wheeled vehicles (B, B+E, C1, C1+E, C, C+E, D1, D1+E, D y D+E) will have to contribute to that the drivers of these vehicles become acquainted with and sensitive to the behaviour and practices of other road users, moreover when these are vulnerable users such as motor bikers.





This measure contemplates preparing a specific road-safety training program for making 4W drivers to become acquainted with, aware of and sensitive to vulnerable users in general and, particularly, to motor bikes.

💉 Deployment

- ✓ Revision of the contents of the program on vulnerable users that is at present being developed by the DGT, to be given to young persons who will be participating in the initiative "Driving license for 1 € a day", in view of the results of the identification of the knowledge, practice and high-risk scenarios carried out within the framework "Strengthening road safety training in the motorcycle and moped access tests.
- S If appropriate, preparing proposals to improve and to promote the introduction thereof.

5.2 Progressivity in the access to driving motorbikes

Measure 3. Delaying the minimum age for the access to certain vehicles

Target and description

There is a generalized consensus in that it is positive that drivers are given access to vehicle having higher performance according to the increase in their driving experience. It is also considered that driving certain kinds of vehicles requires a minimum personal maturity that is independent from experience. Lacking any better indicator, an individual's age is usually taken for the evaluation of this maturity.

This field of action contemplates increasing the minimum access age to mopeds. In fact, it is considered in accordance with what is being felt in the vast majority of our neighbouring countries, that the minimum age for driving a moped should be raised from 14 years at present to 15 years. Notwithstanding this, a period of one year starting from the approval of the regulations will be established, during which it will be possible to obtain the new AM permit that replaces the present moped license from 14 years onwards.

Ø Deployment

The deployment of this measure is limited to the modification of the General Drivers' Regulations which is expected to become effective in 2008.

Measure 4. Progressivity according to age an experience

Z Target and description

The progression regarding the access pursues that the performance of a vehicle develops in parallel with the experience of its driver.

It is intended to introduce a new kind of "intermediate" license between the present A1 and A licenses that will be named A2. The new A2 license will allow persons being older than 18 year to drive motorcycles up to 400 cc. So as to be able to access the A license, it will be indispensable to have held the A2 for at least tow years.

Other actions for fostering progressive access, such as a limitation of the maximum speed, limitation of areas and time slots within which driving is allowed at certain spans of age or levels of experience, a prohibition for novice drivers to ingest alcohol, and the obligation of driving with a companion on the vehicle during the initial period of holding the license will be assessed within the framework of this field of action.





Z Deployment

- In what respects the introduction of the A2 license, the deployment will be carried out by means of the transposition of the European Directive on Driving Licenses.
- Regarding additional actions to promote the progressivity, it is considered to make a previous analysis of initiatives taken in the rest of the world, assessment thereof and, if appropriate, an adaptation thereof and a proposal thereon to the "Motorcycles and Road Safety" Working Group.

5.3 Road safety training

Measure 5. Road safety education

Z Target and description

Road safety must be present in the education of the driver along all stages of his/her life, starting with the education at school up to voluntary training when the individual is an adult and even specialized within a professional group (e.g. municipal police or teachers).

Road safety education at school is, if not the best, one of the best ways to reduce traffic accidents. Young people, who are from 15 to 25 years old, represent 10% of the driver census, but count for 20% of the fatalities and 26% of the seriously injured. Motorcycles and mopeds are a very popular transport means among young people. In fact, a significant percentage of the casualties belong to this range. Thus, in 2005 64% of the fatalities or seriously injured in moped accidents in urban areas were between 14 and 25 years old.

The LOE (Organic Law on Education) has incorporated traffic education as a compulsory syllabus by setting forth that the target of primary education is "to foster traffic education and attitudes of respect having an impact on the prevention of traffic accidents". The regulation establishes that the new educational area will be given in a course during Primary Education and two courses during the ESO (Compulsory Secondary Education). In Primary Education, the subject that frames road safety will comprise 50 teaching hours and in the ESO it will comprise 35 hours.

Within the framework of this measure, the introduction of road safety into the educational system will be promoted and provided by carrying out tasks of raising awareness of and technical advising to Autonomous Communities, publishing houses and education professionals, so as make road safety to be considered a transversal subject that can be "subsumed" within the lessons that are being given on other subjects

Regarding non-regulated education as there are mainly the optional road safety courses for primary and secondary school teachers (e.g. UNED [=National Distance Education University]), the special courses for persons with psychosocial problems, and road safety training through the Internet, the didactic materials must include a number of good and bad practices in driving mopeds and motorcycles, and emphasize the special vulnerability of the drivers of two-wheeled vehicles.

Road safety education will be present at the points of sale by means of the distribution of a book with practical advice and basic techniques for driving safely, at all dealers and at shops specializing on the supply and equipment of motorcycles and mopeds (e.g. Basic driving techniques on Honda motorcycles).

Z Deployment

The deployment of this measure will take into account the competences of the Autonomous Communities in respect of education, in view that they are in charge of authorizing and supervising programs, textbooks and thereto corresponding curricular materials in accordance with their respective own systems.





∠ ∠aunching this measure will comprise:

- A diagnose of the present system and the perspective in primary and secondary education in the Autonomous Communities and among the members of ANELE (National Association of Books and Educational Materials).

- A proposal regarding the scheme of cooperation between the Autonomous Communities and ANELE, providing in detail possible scopes (advice in drafting the texts, revision thereof, carrying out working sessions with technicians of the Autonomous Communities, etc.).

- Putting into operation a scheme of cooperation for primary and secondary education.

- Expanding the scheme towards new actions and new fields (pre-school and higher education):

- Specific annual courses in cooperation with user associations and road safety training centres.

- Elective subjects in secondary education.

- Elective subjects and specific temporary courses in certain road safety areas (e.g.: driving motorcycles under adverse conditions) at Universities.

- Specific training courses for road safety education (e.g. UNED [National University for Distance Education].

Measure 6. Incentives for participating in courses and obtaining certificates

Target and description

Setting up a scheme of voluntary and incentivized road safety courses for motor bikers having an impact on a significant proportion of the universe of drivers and which strengthen three aspects: avoiding risk driving, training the driver in respect of hazardous situations, and adopting good practices regarding driving and equipment. The course will have a short duration (one or two sessions) and the contents thereof will be predominantly practical, allowing, where appropriate, to obtain a certificate. The use of driving simulators when giving the courses will be assessed.

Incentives for fostering the attendance may be established by two ways:

- Redemption of sanctions with guidance for risk drivers (e.g. the city council of London cancels certain sanctions, 3 points and 60 pounds, in exchange for the driver assisting to a one-day training course for 72 pounds).
- Obtaining direct incentives such as discounts on insurance premiums or monetary or nonmonetary contributions of insurance companies, fuel coupons, discounts on security equipment for motorbikes, etc.

Z Deployment

- Defining the specific conditions for official approval of the minimum requirements for the courses, through a group of experts.
- Identifying a list of entities that cooperate in the courses and defining the scope of their participation.
- Solution Designing a scheme in respect of the ratio: sanction-penalty points-training costs.
- ✓ Launching a pilot experience and assessing the results as obtained.
- Communication campaign.
- Launching the network of courses.





Measure 7. Road safety courses for professional communities

Target and description

It is esteemed that about 110,000 professionals (including those contracted or subcontracted by private companies, the security forces and bodies of the three administrative levels and other public employees) are using motorcycles or mopeds as a working tool. This measure pursues the inclusion of road safety courses into the training plans of all these public and private bodies. The course will focus on the avoidance of risk driving, training the driver in respect of hazardous situations, and adopting good practices in respect of driving and equipment.

The courses will have a duration of two to five sessions, and their contents will be predominantly practical. The contents thereof will be revised by the employers as well as by the entities that have been authorized to give the courses. At the end of each course, an evaluation of the knowledge as acquired will be made. Companies will oblige themselves to maintain an updated registry of those attending or having attended the courses, and to promote attendance among their employees and subcontractors.

Z Deployment

- Defining the specific conditions for official approval of the minimum requirements for the courses, through a group of experts.
- ✓ Establishing the scope of application of the measure within the targeted business sectors.
- ✓ Identifying a list of entities that cooperate in the courses.
- ✓ Launching a pilot test.
- Massively applying the measure.

Measure 8. Incorporating motorbike road safety into training plans of companies

Target and description

The high number of "in-itinere" professional accidents (about 11% of all deaths in traffic accidents in Spain) makes it advisable to introduce road safety into the training plans of companies, organisms and public as well as private institutions of any kind.

Determining the most adequate ways and contents for introducing road safety into the training plans will be carried out within the framework of this measure, although it is possible to advance the following aspects:

- Use of the new technologies so as to make the training as individualized and close to reality as possible (e.g. customized itinerary for each pupil coinciding with his/her usual route for going to work, using driving simulators).
- Focusing on the use of protection equipment (use and preservation of safe helmets and adequate clothing as, for example, reflective vests, gloves, boots without laces, etc.).
- Training in defensive driving techniques (e.g. to avoid driving on the area of the right lane being closest to the sidewalk).

This measure also contemplates reports on accidents to include information in respect of the reason for travelling of the two-wheeled vehicle, so as to improve statistic information on "in-itinere" accidents.

Deployment

Constituting a working group for preparing a report on recommendations for a suitable incorporation of road safety into educational plans.





- \measuredangle Assigning roles and responsibilities to the members of the group.
- ✓ Segmenting the universe of targeted companies and institutions.
- *inclusion Section 2* Diagnosing the situation within a representative sample.
- Z Preparing reports on recommendations: specific ones and generic ones.
- Promotion and dissemination.
- Sollow-up and assessment.

Field of Action B. Minimizing high-accident-rate scenarios (HARS)

This field of action includes 3 programs and 12 measures relating to traffic management policies, adaptation of infrastructures and equipment, and to the characteristics of two- and four-wheeled vehicles.

5.4 Traffic management

Measure 9. Evaluation of traffic coexistence and segregating measures between 4-wheeled vehicles and motorcycles and mopeds

Zarget and description

At present, there is no consensus on a common scenario that would allow reaching coordinated solutions regarding segregation and coexistence in traffic among 4-wheeled vehicles and motorcycles and mopeds.

There is a consensus, for example, in that the use of a segregation measure in urban areas such as the use of the bus lane by motor bikers is positive provided that the density of the traffic of motorbikes does not exceed a certain threshold (this measure is advisable in Madrid where there are 20 motorcycles per each 1000 inhabitants, but not in Barcelona where there are 167 motorcycles and mopeds per each 1000 inhabitants). In respect of other types of measure of segregation and coexistence as there may be the use of verges in road areas with a high traffic density, and advanced halting zones in urban areas, there is no agreement at all.

The target to reduce the accident rate by establishing rules, infrastructures and mobility mechanisms in urban areas as well as on roads, that could contribute to differentiating traffic flows between 4 wheeled vehicles and motorcycles and mopeds. Among these measures, the following could be mentioned:

- Setting up specific lanes for motorcycles on roads with jammed traffic.
- Combined use of bus lanes together with adaptation thereof for use by motorcycles.
- Solution Section Secti
- K Regulation of the incorporation manoeuvres on broad lanes / verges.
- Actions of positive discrimination by adapting the traffic regulations to the specific characteristics of the driving motorbikes. For example, introducing a measure that is similar to the existing regulations allowing 4-wheeled vehicles to overtake on certain road sections where heavy vehicles are not allowed to do so.





Z Deployment

- At present, there is a collection of possible measure that are to be tested by means of putting into operation the pilot experiences that in the future may constitute a catalogue of good practices to be used by the traffic managing bodies and the bodies that are responsible for the road infrastructures.
- For this purpose, it is necessary to create a scheme for the cooperation between the entities that are responsible for the management of traffic and infrastructures allowing to identify the catalogue of the measures to be tested, to establish the methodology of the analysis of the pilot experiences and to create the mechanisms for extending the results after the pilot assessments have been completed.

Measure 10. Evaluating measures to change conditions at intersections

Z Target and description

Intersections in urban areas clearly are very points of risk to the extent that between 2001 and 2005, 61% of all collisions between two-wheeled vehicles and cars occurred on intersections.

The target of this measure is to adapt the conditions of infrastructures and traffic management mechanisms at certain intersections so as to reduce the number of accidents. In principle, the following specific measures are being envisaged:

- Adapting the traffic-light phases to the characteristics of motorbikes (extending the clearing phase, modifying the yellow phase, etc.).
- *K* Improving signposting conditions.
- Solutions at intersections.
- Installing red-photos, i.e. cameras for automatically detecting failures in respecting trafficlight discipline.

Z Deployment

- As in the case of segregation and coexistence, it is necessary to put pilot experiences into operation that in the future may constitute a catalogue of good practices for use thereof by the traffic managing bodies and the bodies responsible for road infrastructures.
- For this purpose, it is necessary to create a scheme for the cooperation between the entities that are responsible for the management of traffic and infrastructures allowing to identify the catalogue of the measures to be tested, to establish the methodology of the analysis of the pilot experiences and to create the mechanisms for extending the results after the pilot assessments have been completed.

5.5 Adapting infrastructures

Measure 11. Improving adherence to the road

Target and description

In general terms, the presently-available sources of statistical information do not concede to the road the importance that it deserves as a concurrent factor in motorbike accidents both in urban areas and on roads. In accordance with these sources, the percentage of motorbike accidents on the occasion of which the pavement was not clean and dry is in no case higher than 10%. The strategic plan nevertheless knows that a high percentage of motor bike accidents occur due to a loss of control over





the vehicle when braking in an emergency situation or due to the presence of dirt or spills on the road. This risk increases when the tire is in contact with painted surfaces or when the pavement is wet.

This measure addresses urban areas and roads, and it contemplates actions addressing the improvement of the adherence on our roads on various complementary frontlines, focusing on certain intersections in urban areas which are clear scenarios of high accident rates:

- Minimizing the use and size of horizontal road markings in those areas where it is possible to do so and considered to be critical (e.g. completely painted crosswalks).
- Use of antiskid paint for marking horizontal road signs in those areas where a strong deceleration of the vehicle is probable or necessary.
- Adjusting, levelling and coating metal manholes with adherent material.
- Solution States States
- *i* Deployment

It is proposed to put this measure into operation by means of two differentiated methods, i.e.:

- For actions that do not need to be tested and can be applied directly as, for example, using discontinuous stripes at crosswalks at crossing that are regulated by traffic lights, in urban areas will be directly included into the catalogue of good practices of the strategic plan after an estimation of costs.
- For the remaining actions which will be majority, the process to be followed will be the following:
- 1.- Carrying out pilot tests.

2.- Follow-up and assessment in accordance with the methodology of the analysis of pilot experiences of the plan.

3.- Selecting the mechanisms for extending the results.

Measure 12. Improving preservation and condition of the road network

Target and description

Preservation and maintenance of the road network affects road safety in general and, very especially, that of motor bikers. Elements such as potholes in roads, bulging of the pavement, slippery spills, fine gravel, failures in fountains at roundabouts spilling onto the pavement and obstacles of any kind, much too often shape high-accident-rate scenarios involving deaths and serious injuries in urban areas but, above all, on roads.

The strategic plan proposes two fields of action related to the improvement of the preservation of the road network:

- Coordination with the already running initiative of the DGT which is in charge of a Civic Cooperation System on Road Safety, the target of which is to assess and to consider the great importance the preservation of the network has for the drivers of two-wheeled vehicles.
- Preparing and supporting, on the part of the competent administrations, the implementation of a proposal in respect of a minimum preservation standard for the networks and application thereof by means of a service level agreement (SLA).

Z Deployment

The coordination of the system for civic cooperation of the Sub directorate General for Traffic Management and Mobility will be articulated by means of the participation of a coordinator for this measure on the occasion of the follow-up measures of the project.





For defining the minimum standard:

- First, the present practices for preserving the road network of the Ministry of Public Works and of a representative sample of that of the Autonomous Communities will be analyzed.
- Thereafter best practices will be inventoried and documented so as to define the recommended minimum standard on the grounds of that document containing the basis for the "maxima".
- Finally, the adequate mechanism for including, in practice, the said standard into the maintenance contracts.

Measure 13. Road safety audits

Target and description

Road safety audits are periodic inspections of the safety conditions of an infrastructure that may be carried out in infrastructures that are in operation, or within the design or construction period thereof. They are preventive road safety actions which will progressively be introduced into the permanent policies of the public administrations. Thus, in its road safety action plan 2002-2010, the European Union recognizes the need for systemizing the carrying out of road safety audits for new roads as well as for roads that are in operation.

This field of action has a double target: that road safety audits that are already are a practice, as for example that which has been recently launched by the Ministry of Public Works for the whole of the roads it is competent for, take into account the special features of motor bikers, and that specific road safety audits for motor bikers are carried out in municipalities and on certain road sections where this kind of action is not being made at present.

Z Deployment

The deployment of this measure comprises the following steps:

- Analysis of the best practices ("Safety Audit Policy and Procedures" (2004)) of Australia, "Guidelines for the Safety Audit of Highways" and Great Britain, Catalonian Road Safety Plan, etc.
- Preparing standard methodologies for carrying out the audits distinguishing between urban areas and roads and between the design, construction and operation phases. This methodology will clearly distinguish the case where audits are already being carried out (need to integrate the perspective of the motorbike) and where audits are pioneer.
- Training a small team for making the pilot audits.
- Assessment in accordance with the methodology of the strategic plan, and, if appropriate, including the initiative into the plan's catalogue of good practices.

Measure 14. Specific actions on SACs [Sections with Accident Concentration] and on points of risk

Target and description

From a statistical viewpoint and the same as it is occurring in connection with cars, motor bike accidents with deaths and serious injuries tend to concentrate in certain geographical areas named SACs if located on roads, and points of risk when they are in urban areas. Thus, for instance, according to EuroRAP, the province of Madrid has three the ten stretches with the highest motorbike





accident rate in Spain, and 50% of the fatal and serious motorcycle and moped accidents on the State Road Network (SRN) are localized on 12% thereof.

This measure proposes to first identify and to thereafter analyze in detail these points and sections with a view on designing and putting into practice improvement actions. The final target being pursed is to reduce motorcycle and moped accidents on sections where high accident rate scenarios are often coincident with risk driving (e.g. inadequate generic speed for the road on a one-lane road section with at-grade intersections).

Z Deployment

- Selecting of one of the various methodologies that are being used at present for identifying SACs (e.g.: Ministry of Public Works, EuroRAP).
- Preparing and testing a specific methodology for localizing points of risks through a working group of town polices.
- Selecting a sample of test stretches and points for a detailed accident analysis.
- Contracting the detailed analysis.
- Analysis and conclusions...

5.6 Equipment and characteristics of motorbikes

Measure 15: Control systems for equipment and performance of mopeds and motorcycles

Target and description

A widely extended risk driving practice consisting in the manipulation [souping-up] of mopeds and motorcycles, is fought against. As a matter of construction, mopeds are limited in respect of their maximum speed to 45 km/h and in respect of their cylinder capacity to 50 cc. Once altered, their maximum speed can reach more than 80 km/h. In the case of motorcycles, the manipulation cancels the vehicle's power limitation (the driving license authorizes its holder to drive motorcycle up to a certain maximum power but the regulations provides that the license holder may acquire of a higher power provided that this power has been duly limited).

This measure will promote furnishing certain units of officers of the authority with portable devices being capable of measuring the maximum speed of mopeds and the power of motorcycles. By virtue of Article 70 of the Traffic Law, a detection of these practices will involve the immobilization of the vehicles.

Campaigns that will be made will moreover emphasize the control of other elements affecting the vehicle's safety (mainly tires, braking systems, lighting and suspensions).

Z Deployment

The implementation of this measure will involve:

- A detailed evaluation of the pilot test with mopeds which is being carried out by the Mossos d'Esquadra [Police of the Catalonian Autonomous Community] in Catalonia.
- Acquiring or renting a limited number of speed cameras and power test stands, and putting them to the disposal of interested administrations during a certain period of time.
- Sollow-up and evaluation of the results.





Measure 16. Improving safety systems on vehicles

Target and description

A significant proportion of motorbike accidents take place due to a loss of control over the vehicle by the driver in an emergency situation when braking or due to the presence of fuel spills proceeding from heavy vehicles. The data of the most recent study published in Spain on collisions between two-wheeled vehicles and cars between 2001 and 2005 reflect some trends.

- 30% of the accidents could be avoided if the whole of the motorcycle's braking capacity were used.
- ✓ 46% of the accidents would be eliminated or be less serious when assuming a more efficient braking behaviour.
- On the other hand integral braking (distribution of braking among the front and rear wheel) and ABS would contribute very positively to optimizing the braking of two-wheeled vehicles.

In Europe, the market offers motorbikes with integral braking and ABS but only within the high end range and still at a rather high cost.

In Europe, the market offers motorbikes with integral braking and ABS but only within the high end range and still at a rather high cost. Industry has signed an agreement by which it obliges itself to progressively introduce advanced braking systems into its models, such that in 2010 the majority thereof will have them incorporated. 27% of the models manufactured and marketed in Spain in 2006 included an advanced braking system as standard or optional equipment. This measure intends to contribute by different means to that, in 2010, practically all vehicles being marketed, and not only those manufactured, in Europe will incorporate the advanced braking system.

Moreover, the influence on the accident rate, of water curtains produced by heavy vehicles will be analyzed within the framework of this measure and, if appropriate, mechanisms for fostering the installation of fairings or antispill mudguards on heavy vehicles.

Z Deployment

It is proposed that this measure be headed by ANESDOR and that, at least initially, the launching thereof should focus on preparing a business plan for designing, building and distributing advanced braking systems for the European industry.

The business plan will set forth several possible business scenarios (creation of a joint company for manufacturing the systems, manufacture of the systems by a single manufacturer that will act as a supplier for others, subcontracting the manufacture with a supplier that is located outside the EU, etc.) that will in turn determine cost scenarios. Analysis of the demand will, on its part, esteem the size of the market and analyze the utility the system will yield to the consumers so as to, starting from here, define a marketing plan.

Measure 17. Fostering research in the field of motorbikes and road safety

Target and description

In Spain, manufacturers of mopeds and motorcycles directly employ more than 2,200 people. When adding thereto the employment generated by the remaining links of the value chain (components manufacturers, distributors, wholesalers, repair shops, etc.), it is probable that the two-wheeler industry is sustaining a volume of direct and indirect employment of more than 30,000 professionals. Spain has a concentration of bodies and institutions which are leading in research, development and innovation (R+D+i) in the two-wheeler field, such as there are APP+-IDIADA, CENTRO ZARAGOZA, the CIDAUT Foundation, the University of Alcalá de Henares, the Road Safety Group of the University of Zaragoza, INSIA, the UPC Foundation and INTRAS.





This measure pursues fostering these R+D+i activities to move towards the road safety of motorists to make this knowledge and technology benefit the competitivity of the industries dedicated to manufacturing components and two-wheeled vehicles. For this purpose the public administrations' aids and incentives addressing the promotion of R+D+i will be fostered to consider road safety as an area to be developed as a matter of priority.

A clear example of action within this measure is the identification of safety problems of the registrations of enduro and trial motorcycles. The designs of these two-wheeled vehicles is becoming more and more slender, whereby one resorts to fuel tanks and mudguards of reduced widths, so that the present registration plates protrude notably. This circumstance gives rise to the plates getting damaged frequently due to brushing against small obstacles or cuts with the ends of the plates. As the result of an investigation carried out by ANESDOR, Annex XVIII of the General Vehicle Regulations has been modified so as to authorize these motorcycles to bear smaller registrations plate sized 132x96 mm.

✓ Deployment

The following activities will be carried out:

- High-level diagnosis of the present participation of the two-wheeler sector in R+D+i activities as financed with public funds (Autonomous Communities, AGE, EU).
- Identification of target lines and programs (PROFIT, VII Framework Program, Councils, Local Development Agencies, National Plan for R+D+i, CDTI, etc.).
- Designing and implementing a global innovation strategy for the sector (actors and roles, areas, co-financing model, etc.).

Measure 18. Promoting an assessment and scoring system of the Euro NCAP type

Target and description

An assessment of the EuroNCAP type provides an independent and realistic vision of the safety performance of those 4-wheeled vehicles which are the most-sold in Europe.

Introducing a similar system for all motorcycle and moped models would make the purchasing decision easier for many users who value safety as a priority issue when deciding what to buy, in addition to producing positive synergies in the field of safety among manufacturers.

The target of this measure is the analysis of the feasibility and, if appropriate, to provide aid and support to the subsequent launch of a EuroNCAP-type assessment system for motorcycles.

Z Deployment

Deployment of this measure will be made through a working group that will:

- Analyze the methodology and operation mode of the EuroNCAP system for 4W vehicles.
- Look for support and financing by the system's present participants and by new participants (Department for Transport, FIA, Sécurité Routière, Government of Catalonia, etc.).
- Solution of the contract of the carrying out the contract of the carrying out the carrying out the carrying of the carrying of





Measure 19. Improving the vehicle's visibility

Target and description

It has been estimated that a third part of accidents in which motorbikes and four wheeled vehicles are involved, the motorbike is not being seen by the driver of the other vehicle. Cars turning at crossings, motorbikes overtaking cars and cars accessing other roads are the situations where accidents wherein visibility is a concurrent factor, take place most frequently.

The target of this measure is to improve the visibility of motorbikes and suggests the following specific action:

- Section 2 Promoting the use of reflective vests or straps by motor bikers.
- Solution Section 2017 Section 2
- Solution States States
- Analyzing the effect that the obligation for cars to use lights at daytime would have on motor bikers' safety.
- Transposition of the European Directive on the retrofitting of mirrors to heavy goods vehicles registered in the Community.

Z Deployment

It is necessary to put into operation pilot experiences which in the future may constitute a catalogue of good practices.

For this purpose, it is necessary to create a scheme of cooperation between the Ministry of Industry, the DGT, associations of motorists and research centres, allowing to identify a catalogue of measures to be tested, establish a methodology for analyzing pilot experiences and to create mechanisms for extending the results upon completion of the pilot evaluations...

Measure 20. Financial/fiscal incentives for renewing the fleet and for safety equipment

Target and description

The increase in road safety and the defence and protection of the environment are the pillars on which the Prever Plan on modernization of the fleet of automotive vehicles (cars and light industrial vehicles) has been based since 2000. The program articulates itself in certain fiscal benefits that are applied on the occasion of the acquisition of cars and light industrial vehicles both new and second-hand ones, provided that an equivalent vehicle of a certain age and characteristics is deregistered for scrapping. In the 7 years since it was approved, the program has complied with its targets, and the fleet of cars has been renewed in respect of safety and pollution. Nevertheless, vehicles must still become more ecological and safe. RDL [Royal Law Decree] 13/2006 closed the present Prever Plan and set 2007 as the term for redefining the criteria for the environmental restructuration of the Plan, whereby it does not set a date for the new Prever Program to start. This Plan should produce the same benefits within the motorized two-wheeler field, i.e. it should improve safety and acoustic as well as environmental pollution.

On the other hand, the reduced rate (7%) of the Value Added Tax could be applied to elements of passive safety for the motor biker, such as helmets, back protectors, elbow pads, etc., because the purchase of said articles would be incentivized and the safety of users would be improved. The prices of these products on the market are usually rather high thus acting as purchasing inhibitors for many users, especially those of a lower cylinder capacities who are already possessing a vehicle but not the basic elements of a safe equipment.





💉 Deployment

- Preliminary poll at competent departments for the purpose of analyzing the feasibility of the measure.
- Analysis of similar and related initiatives.
- *k* Identifying and approaching key actors.
- Z Preparing an action plan.
- Solution The corresponding communication plan will be put into operation.

Field of action C. Fighting risk driving (RD)

This field includes 3 programs and 9 preventive measures related to raising the awareness, preventing, detecting and sanctioning the most common risk driving practices committed by the drivers of two- and four-wheeled vehicles and having an impact on the accident rate of motorcycles and mopeds.

5.7 Raising awareness

Measure 21. Campaigns specifically addressing risk driving

Target and description

By making specific campaigns aimed at fighting the most common risk-driving practices that are carried out by motor bikers, they will be informed and made aware on the dangers being inherent in this type of attitudes.

It is being envisaged to launch a number of periodic and thematic campaigns dedicated to the most common and dangerous practices: lack of respect for the traffic-light discipline, overtaking cars by the right side in urban areas, driving on lanes with double-parked vehicles and braking making use first of the rear brake.

Campaigns that have already been broadcasted by other European countries with which there has been a close flow of information, will be used as a support.

Z Deployment

- The DGT will be in charge of the deployment of this action and will look for the prior consensus of the group in respect of the target RD practices and the key message that are to be transmitted.
- The subsequent follow-up will be carried out by the DGT through the National Road Safety Observatory by comparing the data before and after each campaign.

Measure 22. Specific campaigns for 4-wheeled vehicles

Target and description

This measure suggest launching communication campaigns addressing the drivers of four-wheeled vehicles, and which tackle three key themes jointly and separately: vulnerability of motor bikers, benefits for and challenges to the coexistence of any kinds of vehicles on roads, and the most common accident scenarios regarding car-motor bike collisions.





This kind of communication campaigns has been successfully deployed in France, the United Kingdom and Australia. The experience regarding coexistence campaigns that have been made in Spain will also be taken into account.

💉 Deployment

- The DGT will be in charge of the deployment of this action, and it will consult the Working Group in respect of the target topics and key messages which are to be transmitted.
- The subsequent follow-up will be carried out by the DGT through the National Road Safety Observatory by comparing the data before and after each campaign.

Measure 23. Agreements against risk driving with the media

Z Target and description

The target is to avoid that the mass media include contents that promote or banalize risk driving (inadequate speed, skidding, driving on one wheel, acceleration, etc.). The need to avoid the use of graphic materials or contents which associate the use of motor bikes with the said risk driving, including both reports and contents of advertising, will be strengthened.

The agreement must involve the mass media in general (daily press, journals, radio, television), specialized media of the motor world, advertising agencies, manufacturers and dealers.

The measure will furthermore include awareness-raising and sensitizing actions addressed to communications' professional, among which launching a portal being similar to "thinkroadsafety" of the British government will be included.

Z Deployment

- As a first step it will be necessary to create a working group that is to prepare the guide in contents and practices. A consensus with the media and other entities as involved will have to be reached in respect of this guide.
- For the measure to be successful, it will be essential to define follow-up mechanisms allowing to assess its degree of application along the time and to propose correcting measures.

Measure 24. Strengthening the distinction between the use of a motor bike as mobility means versus sportive use thereof

Target and description

The accident rate figures for motorcycles since early 2007 referring exclusively to interurban roads are worrying. From January to October 379 motor bikers died, 33% more than within the same period of the previous year, and in August only, 105 motor bikers died on the road network. A high percentage of the drivers correspond to the profile of a young driver with a vehicle with a high cylinder capacity (88% of motorcycles of more than 500 cc) driving on weekends in so-called pseudo-sportive driving areas.

The target of this measure is to avoid reckless sportive driving behaviours on roads by making users of high cylinder capacity motorcycles aware of the difference between using two-wheeled vehicles as transport means and the sportive use thereof.

Two kinds of actions must be set up for this purpose:

Communication campaigns and messages that emphasize this distinction. The participation of professional riders would be important in this respect.





Favouring the use of sportive circuits in advantageous conditions so as to strengthen this distinction. In this respect, it is envisaged to offer motor bikers one or more circuits for learning and training sportive driving techniques on two-wheeled vehicles.

Z Deployment

- The measure may be headed by the DGT and carried out locally in cooperation with the Autonomous Communities and city councils.
- Z The deployment of this measure will be suitably coordinated with the preceding measure.
- Actions aimed at favouring the use of the circuits in advantageous conditions will be directed first towards determining the leisure capacity of the presently existing offer so as, should there be any, to determine possible actions from the demand side.
- Further, the possibility of building a circuit or using an existing one as a pilot test is suggested. The coordination of the deployment of this action will ideally involve the Autonomous Community as corresponding, the Provincial Council and the Ministry of the Interior.

5.8 Preventive actions on driver segments according to risk driving

Measure 25. Special measures against recidivist drivers

Zarget and description

The DGT has recently started to focus on multi-recidivist offenders. The penalty point driving license and the reform of the Penal Code that is presently taking place are accompanied by other measures that intend to remove a group of drivers who systematically endanger road safety from traffic.

The target of this measure is to adopt direct action on recidivist two-wheeler drivers so as to reduce the accident rate in this segment and to amend their conducts. Among the actions composing this measure, there are the following:

- Designing and putting into operation specific compulsory courses for re-educating recidivist drivers.
- ∠ Increasing the scales of fines for recidivism.
- Solution Strain Strain
- *Expediting the procedures for sanctioning files.*
- Maximum scaling of sanctions.
- Sending the files to the Public Prosecutor for penal treatment thereof.

∠ Deployment

- First it will be necessary to analyze multi-recidivist conducts within this motorist population so as, starting from there and if appropriate, to carry out a segmentation by profiles of the drivers and to set up the scales for recidivism.
- The deployment of this measure will focus on that the measures that are presently in operation or foreseen to be launched by the DGT, include the special features of recidivism on two wheels in the case that these special features should require a differentiated treatment.





Measure 26. Fostering companies to carry out follow-ups on risk driving and road safety courses by their employees

Target and description

The target of this measure is to achieve that companies employing professional motorcycle and moped drivers carry out efficient follow-ups on measures that foster road safety as set forth by the strategic plan addressing these professionals, by

- S Introducing road-safety courses into their training plans.
- Selfectively realizing these courses by employees and subcontractors.
- S Assessing the courses in view of a steady improvement thereof.

💉 Deployment

The implementation of this measure will require the execution of a cooperation agreement between organizations employing motor bikers, the public administration and other institutions having an interest in road safety.

Measure 27. Fostering the effects of risk driving on insurance premiums

Zarget and description

The target is that there should be a direct relationship being clearly perceived by the users, between risk driving and an increase in the price of insurance policies, i.e. of the premiums. For this it is necessary to link risk driving to sanctions, and sanctions to the increase in the price of premiums. The RD-Sanction relationship is rather straightforward as, albeit not all, most of risk driving practices are open to sanctions. The relationship between sanctions and premiums is not so open thereto because only some sanctions are related to risk of such accidents to occur (speeding for example, is related to a driver's risk profile whilst sanctions for parking offenses are not).

This measure will intend to define and implement into practice, any mechanisms that convey a lack of respect to the rules to the prices for insurance, so as to thereby make the rise in prices a deterrent element against committing offenses.

Z Deployment

The deployment of this measure includes:

- Preparing a catalogue of sanctions associated to risk driving practices and defining an impact model therefor on the premiums.
- Establishing contractual conditions relating to the obligation to communicate sanctions. Loss of points.
- Adapting the conditions in the policies and launching the new products onto the market...

5.9 Detecting and sanctioning risk driving

Measure 28. Modifying the sanctioning scheme for risk driving

Target and description

The target is to toughen the sanctioning scheme associated to risk driving on motorcycles and mopeds. In principle, this includes the following:





- Z Transporting packages and luggage on two-wheeled vehicles.
- Z Classifying the sanctioning scheme with regard to infiltration manoeuvres.
- Z Toughening sanctions for reckless practices.
- Z Practices on four-wheeled vehicles for those who put motorcycles and mopeds on risk.

Z Deployment

- As a first step it will be necessary to create a specific working group which is to prepare and assess a catalogue of possible measures with the participation of the DGT, the ATGC and a representative group of municipal polices.
- This catalogue will serve as a basis for a subsequent discussion with the remaining operators of the sector.

Measure 29. Increasing monitoring risk driving

Target and description

The target is to make the control over and sanctioning of risk driving on motorcycles and mopeds more efficient by launching or strengthening the following actions:

- Section Positioning radars taking into account the accident rates of motor bikes.
- Implementing red-photos that enforce traffic-light discipline at points of risk within urban areas.
- Coordinated campaigns for tracing vehicles that are obviously intended to elude monitoring systems.
- Monitoring actions on areas with reckless or pseudo-sportive driving.
- Coordinated "zero tolerance" campaigns against risk driving.
- Revision of the present control and monitoring plans in respect of Grand Prix motorcycle events.

∠ Deployment

Applying this measure requires coordinating the DGT, Autonomous Communities and city councils so as to set up plans of coordinated action that are efficient on a nationwide level and which generate among users a large perception of severity in respect of sanctions for risk driving.

The deployment of action related to monitoring and controlling the three large Grand Prix motorcycle events must further count on the participation of other institutions as involved, including the organizers of the events, sponsors and the media.

Field of action D. Adopting mitigating measures

This last field of action includes 3 programmes and 7 measures aimed at minimizing the consequences of motorcycle and moped accidents once they have taken place.





5.10 Infrastructures

Measure 30. Replacing and protecting safety fences

Target and description

The Ministry of Public Works has put into operation a Plan for the Adaptation of Containment System in respect of CO [Circular Order] 18/2004, a plan to replace the present containment systems by protection systems for motor bikers (PSMs) on 1,500 km of the State Road Network before 2009, and to which 43 million Euros have been assigned.

The Strategic Plan is aware that a significant portion of motorcycle accidents on roads involving the vehicle going off the road occurs on roads with many curves. Therefore, the plan envisages the installation of protective systems for motor bikers on the single carriageways being owned by the Provincial Commissions and town councils. For this purpose, bilateral agreements will be signed between the DGT and the local administrations. The estimated three-year budget is 30 million €

This measure also includes establishing a coordinated action framework for installing PSMs on the national road network. This action framework will include the carrying out of a permanent work on observing new solutions and technologies that are susceptible of being adopted.

Z Deployment

Putting this measure into operation will comprise:

- Articulating a working group including the presence of the owners of the networks.
- Preparing a standard agreement that includes the criteria for locating the PSMs.
- Z Defining an action plan.
- Sollowing-up and assessing the implementation of the plan.

Measure 31. Vertical signposting

Target and description

The target of this measure is to minimize the impact of vertical signposting and street furniture in general, on accidents of motor bikers. The measure contemplates three major areas of action:

- Analyzing the effects of street furniture and vertical signposting in motorbike accidents in urban areas as well as on conventional roads.
- Action addressing a new infrastructure (e.g. recommendations regarding instructions for vertical signposting on the state road network or installation of bitts / bollards in urban areas that are made of little harmful materials such as fibre or PVC, after having carried out due analysis and assessments.
- Action addressing the existing infrastructure (e.g. protecting metal bollards by covering them with protective materials).

Z Deployment

It is recommended that this measure be headed by a big city and start with an impact analysis the results of which will be submitted to a Working Group and will extrapolated to vertical signposting on conventional roads.





5.11 Assistance

Measure 32. Reducing the span of time for accident assistance

Target and description

It is possible to reduce the number of those killed in accidents if the time for accident assistance were reduced in a significant manner. The key lies in an efficacious assistance during the first 15 minutes following the accident. An adequate equilibrium between medical efficiency and economy of the service is to be reached. Among the possible fields of action, there are the coordination of the acting protocols of the various emergency bodies, medical specialization on emergency care or specific civic training in respect of care in cases of motorcycle accidents and the manner to treat injuries thereof before the arrival of the emergency services.

The first and main target of this measure is to reduce the span of time for providing assistance on road sections with high concentrations of motor biker accidents. Carrying out the following action is envisaged:

- Z Reinforcing the emergency services in areas with high motor biker accident rates.
- Assessment of the possibility to put into operation itinerant ad-hoc care services (e.g. on weekends in certain areas).
- Carrying out tests and specific training so as to improve the care provided to motorcycle drivers by the emergency services.

K Deployment

- The appropriate emergency services will be involved in the design and in the carrying out of the tests.
- The location of the target times and stretches where to carry out the assistance will be obtained as a result of the measure "Specific actions on SACs" included in this Strategic Plan.
- The recommendations obtained as results of the test will be extended to the other areas with high concentrations of motor-biker accidents.

Measure 33. Introducing the eCall

Target and description

The target of the research on the installation of the eCall device in 2-wheeled vehicles is to achieve to reduce the response time of the emergency services in the case of traffic accidents.

The eCall is activated manually or automatically in case of serious accidents, and it transmits a direct call (112) to the nearest emergency services providing the exact location of the vehicle.

The European Union has marked 2010 as the target term for the deployment of the system in cars, although that project appears to be piling up a considerable delay. The system requires a strong investment in modernizing the points of response for the emergency calls, but the intended savings are substantially higher. In a pilot test carried out with cars in Finland, a 5-10% reduction of fatalities was obtained..

This measure proposes to carry out a test of the system with motorized two-wheeled vehicles showing its efficiency in those vehicles, followed by an estimation of the benefits the system would entail for motor bikers in the European Union. It is thereby intended to contribute to measures being taken to speed up the deployment of the eCall system in the Union.





💉 Deployment

Carrying out this measure will start with the creation of a European consortium in which the organizations that have been involved in the eCall will be participating. This consortium will have to achieve the financing for carrying out the project. Some possible sources of financing are:

- 😹 Insurance companies.
- Research and development financing lines (VII Framework Program, national ones, DG Transports, etc.).
- Seright and traveller transport companies, and logistics companies.
- *K* Telecommunications operators.

5.12 Motor biker equipment

Measure 34. Correct use of helmets

Target and description

According to the latest survey carried out by the General Directorate for Traffic, not using the helmet increases cranial injuries by 40% and reduces the probability of remaining unharmed by 20%. The use thereof in an accident at 50 km/h or higher speeds sets the difference between life and death.

The correct use of the helmet comprises three frontlines for action:

- Kemoving user groups who do not yet use the helmet.
- Sorrect fastening thereof, and
- Clearly defining the criteria for certification and official approval and the implications thereof (e.g. helmets commonly called "fine removers").
- Informing users on the helmet (caducity, consequences of impacts, implications on official approvals and certifications, etc.).

The measure will back an effective immobilization of the vehicles of drivers reported for driving without helmets.

Z Deployment

- Monitoring in respect of the use thereof will be increased in those areas where major percentages of non-use have been detected: coastal areas and rural areas.
- Adhesion of the city councils in monitoring campaigns in respect of the use of the helmet through the local polices will be fostered.
- Solution The correct fastening thereof will be controlled.
- Clear and specific criteria for official approval of the helmets will be defined.
- Informative campaigns providing information on how to fasten it will be launched in the media.

Measure 35. Establishing a minimum standard for additional equipment

Target and description

Establishing compulsory minimum equipment for motor bikers (jacket and trousers or overall with plastic protectors on elbows, shoulders and knees when driving on roads, and gloves and suitable footwear within the cities) is very important for minimizing the consequences of accidents both on roads and in the cities.





💉 Deployment

- The minimum levels of equipment that 2W users must wear in addition to the helmet will be determined, whereby a clear distinction will be made between road and city.
- Z The use thereof will be promoted through distributor centres and dealers.
- Solution will be analyzed.
- Solution The deployment of this measure will be coordinated with the research on the equipment.

Measure 36. Strengthening research on equipment

Z Target and description

There is a field of research with good perspectives and related to the development of safer equipment for motor bikers. The size of the market for safety equipment and systems is growing at a similar rate to that of motorbike manufacturing industry in general, such that the traditional problem linked to a lack of a critical mass of a demand being sufficient to justify investments in research and development is fading away. Moreover, the new technologies reinforce this former trend allowing equipment to become cheaper (vests with airbags and the neck-break are two good examples).

Testing and making trials with this kind of equipment is expensive and requires a high degree of specialization, moreover when aspiring to that the said equipment be officially approved and introduced into the market. This measure intends to carry out actions aimed at strengthening the development and presence on the market of this kind of equipment at affordable prices for a large group of consumers.

Z Deployment

The implementation of this measure will start with an analysis of the present situation in terms of identifying inhibitors (market size, price, technology, knowledge, financing, etc.) so as, starting from that point, define a schedule of specific actions.





6. Management and follow-up system

6.1 Managing bodies

The Plan is furnished with bodies for management and follow-up:

- The Working Group "Motorcycles and Road Safety" that has been created for preparing the plan and presided by the Director General for Traffic, will be maintained within the Council for Road Safety as a group for following up and carrying out the plan by means of holding 1 or 2 yearly meetings.
- The Managing Office for the Plan which is in charge of the global coordination and following-up the measures of the plan, and of working as an intermediary with external and internal operators.

6.2 Management models

The plan has also been provided with three management models aimed at allowing to put the measures into operation and strengthening the cooperation between the entities as involved both on a private and on a public level.

Each of the measures will be put into operation by means of one of the three management models. So as to determine the model that suits most to each measure, various factors have been considered: the number of intervening operators, the origin of the recourses needed for the carrying out thereof, the expected duration of the measure and the nature thereof.

The management models that will facilitate the deployment of the plan are named "Consensus", "Coordination" and "Co-responsibility".

🧭 Consensus

This is the simplest management system because there is only one entity for enforcing and supervising the measure.

Nevertheless, this entity must look for and find a broad consensus within the Working Group in respect of the measure in question. This consensus may affect time periods, material and human resources, participating entities, the scope and, in general, any aspect that is considered to be relevant. The enforcing entity will periodically inform the Working Group on the status of the progress made in the deployment of the measure.

The model thus requires little starting time and has the advantage of achieving the involvement in the definition and follow-up of measures, of entities that would otherwise be completely alien thereto.

Example: Delaying the minimum age for the access to certain vehicles.

Coordination

The coordination model will be used for the deployment of those measures that, due to their nature, require several operators.

The measure will be enforced by various entities in an autonomous manner, but mechanisms for joint coordination and follow-up of the developments in the individual plans will be established beforehand. Thus, each of the operators will manage its own resources and will independently schedule the





deployment of the measure within its own field of competence, but it will do so coordinated together with the other operators.

This model is especially useful when the measure requires joining forces with several Autonomous Communities or local administrations, or entities of similar natures that are used to compete on the market (manufacturers of vehicles, or components, dealers, etc.).

The coordination model allows deploying the measures in a non-centralized manner and at different paces, thereby facilitating the use of the best practices and experiences that have been previously used by others.

Example: Traffic education at school (territorial competences) or improving the vehicle's visibility (competition among manufacturers).

Co-responsibility

Co-responsibility is the most complex management system. The entities undertake to enforce the measure jointly and independently, whereby each entity assumes certain roles, resources an actions within a share management scheme.

The aspect that differentiates this model is the independence that exists between the participating entities, such that enforcement may become even impossible if one of the operators does not comply with the duties as assumed. In this manner, a series of synergies are generated both positive when joining recourses, experiences and knowledge and negative if one of the entities does not respond adequately.

Example: Fostering the effects of risk driving on insurance premiums.

The following is a list of all measures of the strategic plan where the management model as assigned to each measure is stated.

Measure	Management Model			
Strengthening road safety training in motorbike access tests	Consensus			
Introducing the topic "motorbikes" into the 4W license tests	Consensus			
Delaying the minimum age for access to certain vehicles	Consensus			
Progressiveness according to age and experience	Consensus			
Road safety education at school	Coordination			
Incentives for participating in road safety courses/obtaining certificate	Co-responsibility			
Road safety course for professional communities	Co-responsibility			
Incorporating motorbike road safety into training plans of companies	Co-responsibility			
Evaluating traffic coexistence and segregating measures	Coordination			
Evaluating measures to change conditions at intersections	Coordination			
Improving adherence to the road	Coordination			
Improving preservation and condition of the road network	Coordination			
Road safety audits	Coordination			
Specific actions on SACs [Sections with accident concentration]	Coordination			
Control systems for the equipment and performance	Co-responsibility			
Improving safety systems on vehicles	Coordination			
Fostering research	Co-responsibility			





Promoting an assessment and scoring system of the EURO NCAP type	Co-responsibility		
Improving the vehicle's visibility	Coordination		
Financial/fiscal incentives for renewing the fleet	Consensus		
Campaigns specifically addressing risk driving	Consensus		
Specific campaigns for 4W vehicles	Consensus		
Agreement against risk driving with the media	Co-responsibility		
Strengthening the distinction between the use of motor bikes as a mobility means vs. sportive use thereof	Coordination		
Special measures against recidivist drivers	Consensus		
Fostering companies to carry out follow-ups on road safety courses of their professional employees	Co-responsibility		
Fostering the effects of RD on insurance premiums	Co-responsibility		
Modifying the sanctioning scheme for RD	Consensus		
Increasing control over risk driving	Consensus		
Replacing/protecting safety fences	Coordination		
Vertical signposting	Coordination		
Reducing the span of time for accident assistance	Co-responsibility		
Introducing the E-Call	Coordination		
Correct use of helmets	Consensus		
Establishing a minimum standard for additional equipment	Consensus		
Strengthening research on equipment	Co-responsibility		

6.3 Follow-up system

The follow-up of the implementation of the strategic plan will be carried out within the framework of the "Motorcycles and Road Safety" Working Group.

The Plan's Management Office will be in charge of preparing the appropriate technical reports allowing to assess the developments in the plan and, if appropriate, to propose corrective actions. The materials presented by the Working Group on the occasion of the annual meetings will be included among the reports.

The plan contemplates two kinds of indicators: result indicators and activity indicators.

In turn, the result indicators are of two kinds:

- Those directly related to the two targets of the plan, i.e. the reduction of fatalities and seriously injured compared to the preceding year and of the number of fatalities on motorcycle per million vehicles of the fleet.
- Those related to the specific results achieved by the enforcement measures. Launching of each measure will in fact entail fixing one or more targets and the preparation of a specific associated action plan.

There are also two kinds of activity indicators:

A first kind of "macro" indicator referring to the number of measures of the plan that are being enforced.





A second kind referring to the degree of the progress of the measures. Please note that there are measures that have a beginning but no end, as for instance carrying out road safety audits. In these cases, temporary milestones allowing to assess the degree of progress thereof will be defined.

The following are the follow-up indicators as well as the recurrence and calculation method thereof.

	Name of the indicator	Kind of indicator	Recurrence	Information sources
1.	Total number of fatalities and seriously injured, with a distinction between roads and urban areas		Yearly	National Observatory for Road Safety
2.	Number of fatalities on motorcycles per million vehicles of the fleet	Results	Yearly	National Observatory for Road Safety
3.	Total number of fatalities on motorcycles, with a distinction between roads and urban areas		Yearly	National Observatory for Road Safety
4.	Degree of achievement of the results of the measure as being enforced		Half-yearly	Management Office of the Plan
5.	Number of measures of the plan that are being enforced	Activity	Quarterly	Management Office of the Plan
6.	Degree of the progres of the measures that are being enforced	Activity	Quarterly	Management Office of the Plan





7. Deployment strategy and action plan

The plan comprises 36 measures and has an initial duration of four years. The major portion of these measures is called to become perpetual in time once they have been launched. Knowing that, the deployment strategy for the plan does not correspond to a traditional chronogram that stipulates which measures will be launched and when, but the strategy that is more a tactic than a strategy, consists in launching the measures taking into account the maturity reached by its management model and the cohesion shown by the entities participating in the implementation thereof.

This means that if, for instance, the Coordination model for measure involving the Provincial Councils proves to be especially efficacious, the plan will promote launching other measures as corresponding to the same model and where the Provincial Councils are especially prominent, whilst the means for making other models with other operators reach a similar degree of maturity and efficaciousness will be furnished in parallel.

In view of the foregoing, the plan has selected 16 measures to be launched within the plan's first year of effectiveness. These measures should comply with a threefold requirement: be priority; correspond to the three management models as defined; and provide a suitable equilibrium regarding the 4 key perspectives:

- Koads and urban areas
- ✓ Final addressee of the measure: motor biker or others
- Number of operators involved in the deployment: one or several
- Management model: consensus, coordination or co-responsibility

The following table shows the results of the enforcement according to priority:





							Sum of weights				
Load originals	IMPACT (30%) Progressivity	FEASIBILITY (30%) RD Campaigns	RECOURSES (20%) Driver's minimum age	CONSENSUS (20%) Motorbike in 4W license	GLOBAL RANKING Road Sfty, in motorb, test	Position	100%				
onginais	Use of the helmet	4W Campaigns	Progressivity	Better adherence to road	Progressivity	2					
	Driver's minimum age	Driver's minimum age	Sanctioning scheme	Safety fences	Motorbike in 4W license	3	lf we s	elect the 16 불			
	Road Sfty. in motorb. test	Progressivity	Road Sfty. motorb. test	Better road preservation	Driver's minimum age	4	measures,	we obtain the	following	g distribution,	
	Traffic segregation	Road Sfty. in motorb. test	Motorbike in 4W license	Road Sfty. in motorb. test	Use of the helmet	5		on the following p	perspectiv	es:	
	SACs	Motorbike in 4W license	Recidivist drivers	Intersections	4W campaigns	6	- Road or u				
	Motorb. in 4W license	Road safety education	Media	Control of equipment	Courses for professionals	7	 Motor bikers or others One or more operators involved in the 				
2-102	Better road preservation	Use of the helmet	Use of the helmet	RD Campaigns	RD campaigns	8	deploymer	•			
	Motorbike visibility	Monitoring RD	Mobility vs. sports	4W campaigns	Recidivist drivers	9		ent model: Cons	ensus, Co	pordination or	
-	Fostering research	Courses for professional	Monitoring RD	Recidivist drivers	Control of equipment	10	Co-respon	sibility			
	Courses for professionals	Motorbike visibility	RD campaigns	Insurance premiums	Monitoring RD	11					
5	Intersection	Labour risk plan	4W campaigns	Use of the helmet	Motorbike visibility	12					
	Safety systems	Recidivist drivers	Course follow- up	Progressivity	Mobility vs. sports	13					
	Incentives in courses	Control of equipment	Courses for professionals	Incentives for courses	Safety fences	14	Urban				
	Road safety audits	Sanctioning scheme	Insurance premiums	Courses for professionals	Traffic segregation	15	Areas	Other \	arious	Coordination	on
-1	Time for assistance	Safety fences	Safety fences	Labour risk plans	SACs	16		1			-
	Mobility vs. sports	Mobility vs. sports	Additional equipment	Traffic segregation	Incentives for courses	17					
1	Better adherence to road	SACs	Labour risk plans	Road safety audits	Better road preservation	18		21%		31%	
+1	Insurance premiums	Incentives for courses	Road safety audits	SACs	Better adherence to road	19		(4 p)		(5 p)	
	Control of equipment	Better adherence to road	Control of equipment	Media	Sanctioning scheme	20	50%				
	Campaigns 4W	Road Safety Audits	Safety systems	Monitoring RD	Road safety education	21	(14 p)		69%		
	Recidivist drivers	Intersections	Road safety education	Driver's minimum age	Insurance premiums	22			(11 p)	13%	>
+5	Road safety education	Traffic segregation	Fostering research	Road safety education	Labour risk plan	23			(IT M	(2 p)	1 ∰
	Monitoring RD	Insurance premiums	EuroNCAP for motorbikes	Mobility vs. sports	Intersections	24					dis
	Sanctioning scheme	Better road preservation	Incentives for courses	Course follow- up	Road safety audits	25		7000			ŝ
	Labour risk plans	Safety systems	Motorbike visibility	Sanctioning scheme	Safety systems	26		79%			sponsibility
	RD campaigns	Fostering resear ch	Traffic segregation	Motorbike visibility	Fostering research	27		(15 p)			o-re:
	Safety fences	EuroNCAP for motorbikes	E-Call	Time for assistance	Media	28	50%			56% (9 p)	ပိ
	EuroNCAP for motorbikes	Media	Research on equipment	E-Call	Course follow- up	29	(14 p)				Ŭ
	Vertical signposting	Course follow- up	Better adherence to road	Additional equipment	Time for assistance	30			31%		
	Course follow- up	Vertical signposting	Vertical signposting	Research on equipment	EuroNCAP for motorbikes	31			(5 p)		
	Prever Plan	Time for assistance	Time for assistance	Safety systems	Additional equipment	32					
	Additional equipment	E-Call	SACs	Fostering research	Vertical signposting	33			100-12		
	Media	Additional equipment	Intersections	EuroCNAP for motorbikes	E-Call	34	Road	Motor bikers	One	Consensu	S
	E-Call	Research on equipment	Better road preservation	Vertical signposting	Research on equipment	35					
	Research on equipment	Prever Plan	Prever Plan	Prever Plan	Prever Plan	36					

Strategic Road Safety Plan for Motorcycles and Mopeds





Reinforcing practical training for obtaining the present A1 and the new A2 license with driving tests on open roads Potenciar la formación en seguridad vial en las Modificar pruebas de acceso a la moto Obligation to pass conduct tests in a closed circuit for the new moped permit pruebas de Compulsory theoretical and practical test for accessing the driving of motorcycles up to 125cc for holders of the B Incorporar a las pruebas del permiso de 4R la acceso license and having three years of experience temática "moto Retrasar la edad mínima de acceso a determinados Progresividad vehículos Introducing good practices regarding the coexistence carmotorbike into the tests en el acceso Preparar a los Progresividad en función de la edad y la experiencia motoristas para Raising minimum access age for mopeds from presently 14 to 15 or 16 years Educación en seguridad vial la conducción segura Incentivos para la participación en cursos/obtención Reviewing the number of access stages to other cylinder capacities Formación en certificado Assessing other progressivity actions: seguridad vial ? Limiting maximum speeds Cursos de seguridad vial para colectivos Limiting areas and time spans for certain ranges of ages or levels of experience profesionale ? Forbidding novice drivers the ingestion of alcohol Incorporación de la moto en los Planes de Formación ? Forbidding novice drivers to transport pillion riders de las empresas Evaluación de medidas de segregación y convivencia Introducing Training Plans en el tráfico Gestión del Possibility of using the bus lane; specific lanes for motorbikes tráfico Evaluación de medidas de modificación de las Wider lanes in urban areas combined with areas of advanced halting for motor bikes at traffic lights condiciones de intersecciones Authorization to merge using the lateral area of a lane Mejora de la adherencia de la vía Minimizar Use of the verges on roads with high traffic densities Escenarios de Adaptación de 12 Mejora de la conservación y el estado de la red viaria Positive discrimination by adapting the traffic regulations to the specific features of motorbike driving Alta la Siniestralidad (EAS) 13. Auditorías de Seguridad Vial infraestructura Defining a specific and standard methodology on SACs and points of risk 14 Actuaciones específicas sobre TCAs 15. Sistemas de control del equipamiento y las Providing certain police units with portable devices for evaluating the souping-up of mopeds prestaciones Providing certain police units with portable devices for measuring the engine power of motorcycles 16. Mejora de los sistemas de seguridad de los vehículos Itinerant control of the status of the tyres Reducir Equipamiento y 17 Fomento de la investidación Víctimas de Obligation to use reflective vests/straps in certain conditions (campaigns sponsors of manufacturers that give them características Accidentes 18 Impulso de su sistema de valoración y puntuación as a gift) de los vehículos tipo EURONCAP Panoramic driving mirrors on all 4W-vehicles, especially on heavy vehicles Reflective adhesive materials on motorcycles (equipped as standard by the manufacturer) Mejora de la visibilidad d Incentivos económico-fiscales para la renovación del Specific campaigns on crossing red traffic lights; on positioning luggage on motorbikes; on the danger of reckless parque practices (e.g. "wheelies", pseudo-sportive driving, ...), on points of risk in urban areas, etc.) Campañas específicas orientadas a Pd Campaigns aimed at raising the awareness of 4W drivers on the vulnerability of motorcycles and mopeds Concienciación Pacto de los medios de comunicación contra las PdR Campaigns sponsored by professional racing drivers so as strengthen this distinction Making available to motor bikers one or several learner circuits and training in sportive driving cicleta como elemento de movilidad vs uso Acciones Compulsory specific re-education courses for divers preventivas Increasing the threshold for sanction in case of recidivism Combatir peciales contra conductores rein sohre Accelerating the proceedings regarding sanctions Prácticas de segmentos de Potenciar que las empresas realicen el seguimiento Riesgo (PdR) Transmitting files to the public prosecutor for penal treatment de los cursos de seguridad vial de sus empleados conductores en profesionales función a PdR Positioning radars considering motorbike accident ra tes Fomento de la incidencia de las PdR en las primas de Implementing red-photos at urban points with high accident rates seguros Coordinated campaigns to locate vehicles that obviously intend to evade monitoring systems Detección y Modificación del esquema sancionador de PdR Monitoring actions on reckless - driving areas sanción de PdR Coordinated campaigns regarding "zero tolerance" torisk driving ncrementar la vio Incorporating protective PVC/plastic elements onto the posts of security fences (including official approval prior to Infraestructura the installation of any provisional measures) 31 Señalización vertical Expanding the Plan for Adjusting Containment Systems (O.C. 18/2004) Agreement between the DGT and the Provincial Deputations and Councils, on installing PSMs on roads where they Reducir los tiempos de asistencia en accidente 32 Adoptar Medidas Asistencia are competent for. 50%-50% co-financing. Paliativas 33 Introducción del E-Call Eliminating the remaining groups of users who do not wear the helmet by means of specific campaigns Equipamiento Immobilizing the vehicles of drivers who have been reported for driving without belieft Establecer un estándar mínimo de equipamiento del motorista Defining clear criteria for official approval (e.g. no official approval for "fine-remover" helmets) adicional Forcing the correct use of the helmet (well -fastened) Potenciar la investigación de equipamiento 36

And, hereafter, the 16 priority measures and the actions corresponding thereto as a result of the prioritization are highlighted in the tree of solutions:

Strategic Road Safety Plan for Motorcycles and Mopeds







During the first year of implementation of the Plan, foreseen in 2008, the 16 priority measures out of the 36 measures it comprised will be deployed. The implementation of some thereof will be completed within the first year whilst other will last for longer periods of time.

	Y	'ears	• • • • • • • • • • • • • • • • • • • •	
Year 1	Year 2	Year 3		Year 4
Strengthening road safety training in motorbike access tests				
Progressivity in accordance with age and experience				
Incorporating the topic "motorbike" into the test for the 4W license				
Delaying the minimum access age to certain vehicles				
Use of the helmet				
Specific campaigns for 4-wheeled vehicles				
Road safety courses for professional groups				
Specific campaigns addressing risk practices				
Special measures against recidivist drivers				
Control systems for equipment and performance				
Increasing the monitoring of risk driving practices				
Improving the motorbike visibility				
Strengthening the distinction between using the n	notorcycle as mobility element vs	s. sportive use		
Replacing/protecting safety fences				
Assessing measure for traffic segregation and co	existence			
Specific actions on SACs				







The other measures will be implemented within the following three years.

	Years	
Year 2	Year 3	Year 4
Incentives for participating in course/obtaining certificates		
Improving the preservation and the condition of the road ne	stwork	
Improving adherence to the road		
Modifying the sanctioning scheme regarding risk driving		
Traffic education at school Strengthening the impact of risk driving practices in insurar	nce premiums	
Incorporating the motorbike into the training plans of companies		_
Assessing the measure for modifying the conditions at inter	sections	
Road safety audits	Improving action overlaps of the vehicles	
	Improving safety systems of the vehicles Fostering research	
	Agreement with the media against risk driving practices	
	Fostering that companies make a follow-up of road safety course of their professional employees	
	Reducing the time for assistance on the occasion of accider	nts
		Impelling an assessment and scoring system of the EuroNCAP type
		Establishing a minimum standard for additional equipment
		Vertical signposting Introducing the E-Call
		Fostering research on equipment Fiscal-financial incentives for renewing the fleet and saf
		equipment





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Annex II. Statistics

1. Registrations and fleet

? Evolution of the registrations of motorized two-wheeled vehicles and cars

	2001	2002	2003	2004	2005	2006
MOTORCYCLES	64,196	63,416	77,496	123,195	220,424	274,918
MOPEDS	260,760	249,450	175,469	161,573	147,128	150,675
TOTAL MOTORCYCLES AND MOPEDS	324,956	312,866	252,965	284,768	367,552	425,593
CARS	1,498,849	1,408,426	1,492,527	1,653,798	1,676,647	1,660,627

Source: DGT. National Observatory for Road Safety

	2001	2002	2003	2004	2005	2006
MOTORCYCLES	1,483,442	1,517,208	1,513,526	1,612,082	1,805,827	2,042,298
MOPEDS	1,806,758	2,044,242	2,143,593	2,242,046	2,311,773	2,343,124
TOTAL MOTORCYCLES AND MOPEDS	3,290.200	3,561.450	3,657,119	3,854,128	4,117,600	4,385,422
CARS	18,150,880	18,732,632	18,688,320	19,541,918	20,250,377	20,636,738

? Evolution of the fleet of motorized two-wheeled vehicles and cars





2. Accident rates of motorcycles and mopeds

a. Accidents 2006

? Condition of the casualties (2006)

	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTORCYC	TOTAL
URBAN A.	133	113	17,182	1,258	14,067	9,433	26,786
ROADS	175	369	1,403	1,891	2,913	3,420	10,170
TOTAL	308	481	3,185	3,149	16,980	12,853	36,956
÷.	SUALTIES MOTO	RCYCLES URBAN A. DS URBAN A.	10,804 15,982 26,786		TIES MOTORC TIES MOPEDS	YCLES ROADS ROADS	5,679 4,491 10,170

Source: DGT. National Observatory for Road Safety

		Fatalities Moped Urban A.	Fatalities Moped Road	Fatalities Motorcycle Urban A.	Fatalities Motorcycle Road	Ser. Inj. Moped Urban A.	Ser. Inj. Moped Road	Ser. Inj. Motorcycle Urban A.	Ser. Inj. Motorcycle Road	Sli. Inj. Moped Urban A.	Sli. Inj. Moped Road	Sli. Inj. Motorcycle Urban A.	Sli. Inj. Motorcycle Road
F10 to 14	M F	2	1	I 0	0	18 3	21 4	1 0	0	95 28	43 4	0 0	3 0
¢15 to 17	Unknown M F	0 26 3	33	3 2	0 5 0	0 322 39	0 289 33	0 10 0	0 12 1	1 2.153 427	0 532 104	0 83 3	0 31 1
r _{18 to 20}	Unknown M	1 25 1	11	0 0	0 7	1 274	0 175	0 45	0 27	2 2.126	0 364	0 260	0 57
¹ 21 to 24	F Unknown M	0	14	0 0	0 0 28	40 1 175	21 0 97	3 0 84	2 0 133	498 4 1.244	61 0 161	46 0 605	3 0 198
125 to 29	F Unknown M	2 0 6	() 0	0 1 66	32 0 144	12 0 83	5 0 206	6 0 387	509 2 1.062	52 0 167	81 0 1.430	9 0 519
	F Unknown	0	0) 1) 0	2 0	46 0	25 0	17 0	7 0	506 1	46 0	246 0	24 0
I 30 to 34	M F Unknown	6 2 0	(0 0	71 1 1	92 26 1	74 13 0	222 13 0	361 17 1	666 339 1	125 34 0	1.510 227 2	625 21 1
E _{35 to 39}	M F	5 2 0	10) 12) 0	61 1	57 18 0	56 5	157 12 1	274 5	420 204 1	99 22	1.094 168 1	432 12
E 40 to 44	Unknown M F	6 1	8	3 11 3 1	1 40 0	52 14	0 55 5	112 5	0 153 2	297 116	1 95 21	890 111	1 304 15
¢45 to 49	Unknown M F	0 5 0	13	3 6	0 25 0	0 40 4	0 29 4	1 78 5	0 135 0	1 200 50	0 71 8	0 587 69	0 199 6
1 50 to 54	Unknown M	0	(8	0 0	0 12	0 21	0 33	0 56	0 70	0 143	0 42	0 369	0 124
^E 55 to 69	F Unknown M	0 0 1		0	0 0 11	5 0 17	2 0 29	2 0 24	3 0 28	35 0 75	7 0 46	27 0 162	4 0 53
1 60 to 64	F Unknown M	0 0 1		0 0	0 0 3	2 0 16	3 0 23	4 0 13	0 0 9	18 0 44	3 0 41	6 0 91	0 0 33
	F Unknown	0	(0) 0	0	1 0	1 0	3 0	1 0	5 0	4 0	4 0	0
E 65 to 69	M F Unknown	3 0 0	() 0	1 0 0	8 0 0	25 2 0	4 0 0	6 0 0	34 1 0	31 6 0	26 0 0	16 0 0
£70 to 74	M F	0 0 0	(0 0	2 0 0	6 1 0	33 0 0	6 0 0	4 0 0	36 1 0	30 1 0	17 0 0	4 0 0
More then 74	Unknown M F	5 1	12		0	10 0	33 1	2	0	32 2	54 0	10 1	4 0
Not specified	Unknown M F	0 0 0	1	3 1	0 1 0	0 41 7	0 28 2	0 59 5	0 76 4	0 210 55	0 124 18	0 271 26	0 259 31
TOTAL	Unknown Total	1 120	161		0 340	8 1.542	0 1.216	6 1.161	0 1.724	49 11.693	1 2.418	19 8.442	1 2.990
		MOTORCYCLES L MOPEDS URBAN		9,706 13,355		ALTIES MOTORO ALTIES MOPEDS		5,05 3,79		31,910			

? Age and gender of the drivers who suffered the accidents (2006)





b. Accidents 2005

? Condition of the casualties (2005)

	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTORCYC	TOTAL
URBAN A.	139	114	2,047	1,085	13,801	7,688	24,874
ROADS	174	358	1,300	1,591	2,431	2,289	8,143
TOTAL	313	472	3,347	2,676	16,232	9.977	33,017
	LTIES MOTORCYC		8,887		ES MOTORCY		4,238
CASUA	LTIES MOPEDS UF	RBAN A.	15,987 24.874	CASUALTI	ES MOPEDS RO	DADS	3,905 8,143

Source: DGT. National Observatory for Road Safety

? Age and gender of the drivers who suffered the accidents (2005)

		Fatalities Moped Urban A.	Fatalities Moped Road	Fatalities Motorcycle Urban A.	Fatalities Motorcycle Road	Ser. Inj. Moped Urban A.	Ser. Inj. Moped Road	Ser. Inj. Motorcycle Urban A.	Ser. Inj. Motorcycle Road	Sli. Inj. Moped Urban A.	Sli. Inj. Moped Road	Sli. Inj. Motorcycle Urban A.	Sli. Inj. Motorcycl Road
10 to 14	M	ć	0	0	0	11	4 5	••	0	31	48 6	• •	1
15 to 17		25	27		4	418	259	15	12	2045	480	60	
151017	E C	1	0	ō		41	14	1	1	382	58	4	
18 to 20	M.	25	13	3	6	331	150	61	29	2083	331	213	
	F	4	1	0	0	47	24	1	2	490	47	35	
21 to 24	M	.11	11	18	31	175	101	104	113	1350	152	484	
	F	1	1	0	2	49	13	4	1	534	47	57	
25 to 29	м	10	9	24	70	143	81	168	303	1045	147	1186	40
	F	1	3	0	1	50	14	11	9	525	30	173	
30 to 34	М	6	9	28	76	95	54	165	332	625	95	1242	45
	F	3	1	0	1	22	8	9	5	315	24	209	
35 to 39	М	9	5	12	55	69	51	132	210	403	82	914	25
	F	2	1	1	0	14	6	13	7	174	14	140	
40 to 44	M	6	. 5	8	36	43	59	96	158	317	85	670	1
	F	0	2	0	D	10	10	7	3	91	17	95	
45 to 49	M	2	7	7	23	31	37	67	110	174	43	484	34
	F	0	0	0	D	5	2	5	2	49	6	59	
50 to 54	M	2	6	2	14	21	32	46	55	121	43	280	
	F	0	0	0	0	7	2	1	0	20	3	21	
55 to 69	M	3	7	2	6	15	26	22	26	89	41	159	
	F	0	0	0	0	1	1	1	0	22	5	9	
60 to 64	M	4	2	0	4	19	29	13	13	61	29	85	
	F		0					1		6		2	
65 to 69	M	1	10	0	0	19	23	3		39	30	33	
	F	<u> </u>	0			2	32	9	-	3	2	<u> </u>	
70 to 74	M			0	-	0	0	0	ō		42		
	F					16	37	4	<u> </u>	34	46	1	
More then 74	M		3		0	0		ő		4	2		
Not specified		1			<u> </u>	38		47	15	237	20	204	
Not specified			ő	0		6	, i			55	20	18	
TOTAL		128	162	109	330	1.737	1.108	1.004	1.426	11.473	1.860	6.865	1.999
	CASUALTIES MOTO	RCYCLESURBANA	. 7.9	68		MOTORCYCLES	ROADS	3.764					
	CASUALTIES MOPEL		13,3			MOPEDS ROADS		3,238					





c. Accidentes 2004

? Condition of the casualties (2004)

Chart 4. Conditions of the casualties (2004)

0110			5 (2004)				
	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTORCYC	TOTAL
URBAN A. ROADS	175 186	96 304	2,131 1,321	917 1,222	15,061 2,670	6,421 1,988	24,801 7,691
TOTAL	361	400	3,452	2,139	17,731	8,409	32,492
CASUAI	TIES MOTORCYC	LES URBAN A.	7,434	CASUALTIES	S MOTORCYCL	ES ROADS	3,514
CASUAI	TIES MOPEDS UF	RBAN A.	17,367 24,801	CASUALTI	ES MOPEDS R	OADS	4,177 7,691

Source: DGT. National Observatory for Road Safety

? Age and gender of the drivers who suffered the accidents (2004)

		Fatalities Moped Urban A.	Fatalities Moped Road	Fatalities Motorcycle Urban A.	Fatalities Motorcycle Road	Ser. Inj. Moped Urban A.	Ser. Inj. Moped Road	Ser. Inj. Motorcycle Urban A.	Ser. Inj. Motorcycle Road	Sli. Inj. Moped Urban A.	Sli. Inj. Moped Road	Sli. Inj. Motorcycle Urban A.	Sli. Inj. Motorcycl Road
10 to 14	м	20	2	0	0	32	.31	1	2	100	53	0	
	F	0	1	0	0	8	2	0	0	35	9.	2	0
15 to 17	M	32	30	2	2	309	253	105	35	20.44	474	63	. 13
	F	2	1	0	0	57	21	1	0	403	72	6	0
8 to 20	М	30	23	4	6	337	191	57	19	2203	329	199	23
	F	4	1	0	0	-56	18	2	3	627	63	20	0.1
1 to 24	М	13	9	9	22	188	102	-91	99	1596	188	416	143
	F	3.	2	0	0	58	21	1	3	678	59	41	6
5 to 29	м	30	11	18	75	133	74	128	290	1117	1.43	947	367
	F	2	0	0	4	62	6	10	6	583	45	142	8
30 to 34	M	30	8	37	64	78	73	139	239	680	94	978	335
50 10 54	F	1	0	1	1	25	11	16	6	286	35	165	. 11
35 to 39	M	9		13	41	74	-64	97	154	426	93	779	235
55 10 57	E	1	0	0	0	15	- 5	9	5	148	24	102	11
10 to 44	м	8	6	6	23	62	50	87	103	270	92	537	197
10 10 11	E	0	0	2	0	13	6	3	1	92	15	76	
15 to 49	м	5	8	6	20	36	28	74	78	177	63	367	107
45 10 49		0	0	0	0	7	4	2	2	26	2	45	1.1
50 to 54			<u> </u>	4	10	22	26	200	31	117	00	220	-
00 10 54	IVI	0	1	0	0	3		1	2	25	8	9	
55 to 69		2				18	25	15	21	95	10	108	
00 10 09	M	0	0	0	0	õ	2	0	0	21		5	0
60 to 64						2	34		13	45	54	61	
50 10 64	M		0	0	0				0	12		8	
	F		10		ő	15	22			38	39	37	
65 to 69	M		0	0	0		3	0	0	0	-	0	
	F			4		5				44	17	14	
70 to 74	M		0	0	0		1		â	0		0	
	F		11		0	1	-			27	-	10	
More then 74	M		0	0	0	2	0	0	2	3			
	F	0	0	0	0	1			0		1		
Not specified	М	100	2	-		90	10	60	12	634	30	343	
	F	1.1	0	0		14	3	2.	2	145			
		153	967	86	276	1,818	1.998	147	1.088	12.565	2.193	5.704	1,699
	CASUALTIES	IOTORCYCLES UR	BAN A.	6,637	CASUA	LTIES MOTOR	YCLES ROADS	3,0	63				





d. Accidentes 2003

? Condition of the casualties (2003)

	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTORCYC	TOTAL
URBAN A. ROADS	171 220	101 266	2,167 1.798	795 1.366	16,035 2,590	6,322 1.651	25,591 7,891
TOTAL	391	367	3,965	2,161	18,625	7,973	33,482
	TIES MOTORCYC		7,218 18,373 25,591		ES MOTOR CYC ES MOPEDS R		3,282 4,608 7,891

Source: DGT. National Observatory for Road Safety

10 to 14 M F 15 to 17 M	3			Road	Urban A.	Road	Urban A.	Motorcycle Road	Moped Urban A.	Moped Road	Motorcýcle Urban A.	Sli. Inj. Motorcycle Road
15 to 17 M		2	0		10 3	ar 15	0	2	103 30	8	0	
	28	28	0	1	431	302 34	6	9	2543	445	39	
18 to 20 M	19	30	5	1	49	236	41	27	2472 537	349 62	22	34
21 to 24 M	14	14	10	20	183	142	79	125	1749	190	415 50	
25 to 29 M	16	11	19	BO	135	109	134	272	1283 504	159	973 138	310
30 to 34 M	62	13	20	58	84 25	94	130	251	546 279	112		312
35 to 39 M	7	11	9	30	76	63	n 5	188	448	106	749	22
40 to 44 M	6	10	6	19	43	12	62	109	280 89	74	475 56	144
45 to 49 M	6		9	18	27	27	32	82	84 43	83	122 33	54
50 to 54 M	2	10		7	20	45	20	45	14 23		211	53
55 to 69 M	0	5	0		20	45	13	25	5	42	98	34
60 to 64 M	0		0	1	16	36	6	14	62	30	12	
65 to 69 M	2	6	Ĩ	1	9	4	4	5	5	4	18	
70 to 74 M	2	B	0		14	45	1	6	-	39	6	
More then 74 M	2	14	0			64	1	4	34	43		
Not specified M F	2	1	5	1	109	12	77	1	717 241	30	391 33	24
TOTAL	148	715	54	242	100	1.559	716	1.215	13.286	2.183	5422	1.3%

? Age and gender of the drivers who suffered the accidents (2003)





e. Accidentes 2002

? Condition of the casualties (2002)

	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTORCYC	TOTAL
URBAN A.	173	108	2,490	853	16,980	6,413	27,017
ROADS	210	293	1,749	1,386	2,750	1,639	8,027
TOTAL	383	401	4,239	2,239	19,730	8,052	35,044
	LTIES MOTORCYC		7,374		ES MOTORCYC		3,318 4,709
			27,017				8,027

Source: DGT. National Observatory for Road Safety

		Fatalities Moped Urban A.	Fatalities Moped Road	Fatalities Motorcycle Urban A.	Fatalities Motorcycle Road	Ser. Inj. Moped Urban A.	Ser. Inj. Moped Road	Ser. Inj. Motorcycle Urban A.	Ser. Inj. Motorcycle Road	Sli. Inj. Moped Urban A.	Sli. Inj. Moped Road	Sli. Inj. Motorcycle Urban A.	Sli. Inj. Motorcyc Road
10 to 14	м	2	- 2	0	0	39	29	0	1	133	51	3	1
	E.	1	1	0	0	10	5	0	0	25	6	1	0
15 to 17	M	2	9	0	0	445	44	0	16 3	2105-445	500 69		10
18 to 20	M	28	27		-	427	255	45	23	2055	303	193	45
10 10 20	F	3		0	0	66	31	0	0	622	65	18	9
21 to 24	м	20	13	15	27	242	160	98	1.44	1920	233	474	139
	F	3	2	0	0	62	23	4	4	669	52	55	7
25 to 29	M	14	10	29	67	134	23	158	297	1232	1.44	1096	344
	F	5	2	1	з	40	23	10	11	544	43	161	15
30 to 34	м	6	13	18	61	90	94	1.26	204	751	123	1073	302
	F	1	1	0	1	27	12	11	5	234	27	138	17
35 to 39	M	4	13		43	62	60	76	154	425	95	699	168
	F	0	0	0	0	14	4	7	9	1.44	17	88	- 5
40 to 44	м	8	7	8	24	60	51	63	105	263	82	498	130
	F	0	1	0	1	9	4	1	4	69	11	61	2
45 to 49	м	4	4	7	19	33	49	32	62	197	46	274	65
	F	0	1	0	0	7	6	4	5	50	4	28	2
50 to 54	M	5	4	0	7	38	44	20	41	1.12	-52	193	33
	F	1	2	0	0	2	2	1	2	18	6	17	3
55 to 69	M	1	6	2	3	16	33	10	96	74	42	1.20	- 21
	F	0	1	0	0	0	2	0	1	9	4	3	1
60 to 64	M	2	5	0	2.15	12	36	9	7	63	49	52	16
	F	0	0	0	0	0	1	0	0	4	3	2	0
65 to 69	M	2	9.	0	1	22	46	3	6	43	45	34	9
	F	T	0	0	0	Z	1	0	0	2	0	1	0
70 to 74	M	4	17	0	0	18	42	0	2	38	49	11	
	F	0	1	0	0	1	0	0	0	0	3	1	0
More then 74	M	3	10	0	0	17	45	2	1	64	36	3.4	104
	F	0	0	0	0	1	2	1	0	5	1	0	0
Not specified	M	5	3	4		142	13	60	8	131	35	377	18
TAL	F	157	190	101		2,108	1.523	771	1,191	13.947	2,285	5,545	1.375
106		134	170	101	235	2,000	1.363		1.171	12:247	2.293	37949	1.313

? Age and gender of the drivers who suffered the accidents (2002)





f. Accidentes 2001

? Condition of the casualties (2001)

	FATALITIES MOPED	FATALITIES MOTORCYC	SER. INJ. MOPED	SER. INJ. MOTORCYC	SL. INJ. MOPED	SL. INJ. MOTO6,931	TOTAL
URBAN A.	194	107	2,722	784	18,543	6,931	29,281
ROADS	269	263	1,882	1,247	3,257	1,784	8,702
TOTAL	463	370	4,604	2,031	21,800	8,715	37,983
CASUA	ALTIES MOTORCYC	LES URBAN A.	7,822	CASUALTI	ES MOTORCYC	LES ROADS	3,294
CASUA	ALTIES MOPEDS UF	RBAN A.	21,459 29,281	CASUALTI	ES MOPEDS RO	DADS	5,408 8,702

Source: DGT. National Observatory for Road Safety

		Fatalities Moped Urban A.	Fatalities Moped Road	Fatalities Motorcycle Urban A.	Fatalities Motorcycle Road	Ser. Inj. Moped Urban A.	Ser. Inj. Moped Road	Ser. Inj. Motorcycle Urban A.	Ser. Inj. Motorcycle Road	Sli. Inj. Moped Urban A.	Sli. Inj. Moped Road	Sli. Inj. Motorcycle Urban A.	Sli. Inj. Motorcyc Road
10 to 14	М		4	0	0	20	29	3	0	157	38	1	0
	F	0	1	0	0	10	1	0	0	32	12	0	0
15 to 17	M	35		2	0	80	38	1.5	0	2817 472	94	0	10 2
	E E	-	-	0	0	445	270	1		3011			43
18 to 20	M	30	73	0	0	84	31	47	34	892	501 81	263	
	- E	17	22	19	29	278	180	94	148	2084	289	609	187
21 to 24	M	1		10		66	22	6	40	776	66	70	6
05 4- 00	E.	-		22	60	146	111	140	283	1183	175	1275	384
25 to 29	M	5	2	0	3	45	16		9	527	46	182	20
			15	18	37	109	90	103	221	1000	118	1041	291
30 to 34	M	3	0	1		23	9	6	10	255	26	165	6
35 to 39		-	11		74	60	05	69	121	399	104	721	169
35 10 39	M	1	0	0	0	11	8	4	8	120	10	92	5
10 to 44	M	-	11	4	23	48	65	54	111	227	71	453	125
10 10 44			0	0	0	8	6	1	2	61	19	45	7
F 1- 10		-	32	-	17	-52	52	30	48	155	80	248	76
15 to 49	M	0	0	1	1	3	2	1	4	28	6	23	2
50 to 54	N.	2	12	1		23	41	120	26	133	- 53	143	- 44
0 10 34	E	0	0	.0	0	4	5	0	1	22	5	7	
i5 to 69	M		7	39	5	23	32	10	17	154	45	93	19
5 10 07	E	0	0	0	0	4	. 9	2	0	12	5	6	0
0 to 64	м	1	8	1	0	12	40	6	7	95	49	59	17
0 10 04	F	0	0	0	0	2	4	0	0	0	5	0	1
5 to 69	M	3	14	0	1	21	49	4	4	60	70	19	7
5 10 07	F	0	0	0	0	1	0	0	0	6	2	0	0
'0 to 74	M	0	10	0	1	18	36	2	-6	37	50	6	1
01071	F	0	0	0	0	0	2	0	1	2	2	0	0
More then 74	M	1	15	0	0	23	42	1	0	60	35	10	2
	F	0	0	0	0	1	2	0	0	8	2	0	0
Not specified	M	5	1	0	3	1.45	12	70	18	725	31	369	25
•	Ē –	1	0	0	0.0	- 27	ं अ	5	0	162	12	32	0
TOTAL		172	240	98	238	2.394	1,645	685	1.097	15.132	2,651	6.111	1,458
	CASUAL TIES NO	FORCYCLES URBA	NA	6,894	CASUALT	IES MOTORCY		2,803					

? Age and gender of the drivers who suffered the accidents (2001)





g. Evolution 2001-2006

? Condition of the casualties on motorized two-wheeled vehicles (2001-2006)

		FATALITIES MOPED	FATALITIES MOTORCYCLE	SER. INJ. MOPED	SER. INJ. MOTORCYCLE	SL. INJ. MOPED	SL. INJ. MOTORCYCLE	TOTAL	TOTAL FATALITIES	TOTAL SER. INJ.	TOTAL SLI. INJ.
	URBAN A.	194	107	2,722	784	18,543	6,931	29,281	301	3,506	25,474
2001	ROADS	269	263	1,882	1,247	3,257	1,784	8,702	532	3,129	5,041
	TOTAL	463	370	4,604	2,031	21,800	8,715	37,983	83.3	6,635	30,515
	URBAN A.	173	108	2,490	853	16,980	6,413	27,017	281	3,343	23,393
2002	ROADS	210	293	1,749	1,386	2,750	1,639	8,027	503	3,135	4,389
	TOTAL	383	401	4,239	2,239	19,730	8.052	35,044	784	6,478	27,782
	URBAN A.	171	101	2,167	795	16,035	6,322	25,591	272	2,962	22,357
2003	ROADS	220	266	1,798	1,366	2,590	1,651	7,891	456	3,164	4,241
	TOTAL	391	367	3,965	2,161	18,625	7,973	33,482	758	6,126	26,598
	URBAN A.	175	96	2,131	917	15,061	6,421	24,801	271	3,048	21,482
2004	ROADS	186	304	1,321	1,222	2,670	1,988	7,691	490	2,543	4,658
	TOTAL	361	400	3,452	2,139	17,731	8,409	32,492	761	5,591	26,140
	URBAN A.	139	114	2,047	1,085	13,801	7.688	24,874	253	3,132	21,489
2005	ROADS	174	358	1,300	1,591	2,431	2,289	8,143	532	2,891	4,720
	TOTAL	313	472	3,347	2,676	16,232	9,977	33,017	785	6,023	26,209
	URBAN A.	133	113	1,782	1,258	14,067	9,433	26,786	246	3,040	23,500
2006	ROADS	175	368	1,4003	1,891	2,913	3,420	10,170	543	3,294	6,333
	TOTAL	308	481	3,185	3,149	16,980	12,853	36,956	789	6,334	29,833

Source: DGT. National Observatory for Road Safety

? Condition of the casualties on cars (2001-2006)

	2001	2002	2003	2004	2005	2006
TOTAL CASUALTIES CARS	85,923	85,993	90,792	80,909	74,786	81,322
TOTAL FATALITIES CARS	3,148	3,116	3,216	2,693	2,393	2,096





h. Distribution of casualties by age and gender

? **2001**

Age	Sex	FATALITIES MOPED URBAN A	FATALITIES MOPED ROAD	TOTAL FATALITIES MOPED	FATALITIES MOTORCYC URBAN A	FATALITIES MOTORCYC ROAD	TOTAL FATALITIES MOTORCYC	Total FATAL	SER. INJ. MOPED URBAN A	SER.INJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SER. INJ. MOTORCYC URBAN A	SER. INJ. MOTORCYC ROAD	TOTAL SER. INJ. MOTORCYC	Total Ser. Inj.	SLI. INJ. MOPED URBAN A	SLIINJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SLI. INJ. MOTORCYC URBAN A	SLI.INJ. MOTORCYC ROAD	TOTAL SLI. INJ. MOTORCYC	Total Sli. Inj.	Total Casualties MOTORCYC	Total Casualties MOPED	Total Casual- ties
10 to 14 10 to 14 15 to 17	М	2	4	7	0	, p	0	7	7	29	54		0		57	102		100	1		1	195	4	78	30
10 to 14	F	D	1		0	0				1	:	0	0	0	31	32	12	2 4	0		D	44	0	52	52
15 to 17	M	. 25	- 38	73	. 3	3			505	- 362	800	13	10	20	000	.2817	- 520		71	1		3480	124	6232	44%
15 to 17	E.	4	- 2		0	0	Q		80	.38	116	1	0		110	472	- 94		4		в	572	1	690	6237
18 to 20 18 to 20	M	30	33	63		8	15	1 23	48	278	. (23	4	- 34	81	804	3115	501	361.	263	41		3823	435	428	49.8
18 to 20	E.	10	2	12	9	0		- 12	84	31	115	0			118	662	81		25	2	2	800	28	900	9.89
21 to 24	M	12	22			29	48	80	276	180	- 450	. 94	149	240	700	2064		23/2	607	187	8/6	3,49	1196	301	40.85
10 10 24 21 to 24 25 to 29 25 to 29 30 to 34 30 to 34 35 to 39 35 to 39 40 to 44 40 to 44					1	2	2		66	22		5				778	66	- 84,	1 70		76	100		930	1020
25 to 29	E N		R		10		19	- 10	14	111		140		420	600	1100	375	199	100		1970	301	2764	10.0	30.0
20 to 24				-						10				1.0	1.11	- 547		Q/ .	10.4	4			210	04.2	000
20 to 24	E C	14			13		50					113	40	3.00		100	110	0.0	101		1152	2100	108	1000	100
30 to 34				3					42	3				- 10	1	100	1	201	100	10		400	1112		1000
35 to 37	E C				- 2		42				140					170	104		120	100		1203	110	100	1000
35 t0 39		1	0			0			11	8			a	12	2	120	10	14	22	13			105	150	100
40 to 44	F								-	20	103		111		1.00	40	1		400	10	2/0	200	70	410	1100
45 to 49	M					0	4			2	101				14	61			42		100	100			
45 to 49	F												-		100				71						
45 to 49 50 to 54	M								-			10							40		-	- L.			
50 to 99	F						14									130		100	143		100	100	242		
55 to 69	M					4				-						22	1				301	120		416	1172
55 to 99	F			00			1			120		4			200	50	+4	31.		-	251	140		0/1	- 23
Not specified	M	1	0			0					100		-		1	11	10					1400	120	0.0	100
Not specified	F	1	0		0	0		1	77	3	30	6	0	6	38	162	12		32		30	306	37	205	243

Source: DGT. National Observatory for Road Safety

? **2002**

Age	Sex	FATALITIES MOPED URBAN A	FATALITIES MOPED ROAD	TOTAL FATALITIES MOPED	FATALITIES MOTORCYC URBAN A	FATALITIES MOTORCYC ROAD	TOTAL FATALITIES MOTORCYC	Total FATAL.	SER. INJ. MOPED URBAN A	SER.INJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SER. INJ. MOTORCYC URBAN A	SER. INJ. MOTORCYC ROAD	TOTAL SER. INJ. MOTORCYC	Total Ser. Inj.	SLI. INJ. MOPED URBAN A	SLIINJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SLI. INJ. MOTORCYC URBAN A	SLI. INJ. MOTORCYC ROAD	TOTAL SLI.INJ. MOTORCYC	Total Sli. Inj.	Total Casualties MOTORCYC	Total Casualties MOPED	Total Casual- ties
10 to 14 10 to 14 15 to 17	F	1	1	4	0	0		4	10	6	15	0	0	6	68 15	25	51 6	184	3		1	199 32	6	24	361 49
15 to 17	F		30	62	0	0	6	1	40	44	104	0	3		107	2166	500	415	1	19	64	2729	112	3484	3000
18 to 20	м	79	77	56		6	14	70	477	265	90		73	100	750	2006	30	1039	193	45	130	1077	730	1/77	4097
18 to 20 21 to 24	M	-	1	6		0		6	66	31	97	0	q			672	65	607	18	3	21	700	21	790	011
21 to 24	F	3	2	5	0	a	6		6	23		4	4	D	10	683	12	721	55	7	62	703	70	811	001
21 to 24 25 to 29 25 to 29	M	- 14	10	- 24	22	67		114	131	11	227	150	297	425	802	1000	(141	1276	1000	- 314	1410	2780	1995	96.77	3502
30 to 34	M		11	19	10	61	6	100	20	14	104	120	254	240	574	711	123	834	1013	15	1315	2102	1774	10.7	2011
30 to 34 30 to 34 35 to 39	F	1	1	2	D	1	1		27	12	2	11	4	16	55	234	27	261	138	17	105	415	172	30	474
35 to 39	F	4	13	12	8	43	51	1	14	00	122		154	230	20	144	12	520	1 120	168		1387	1145	171	150
40 to 44	M	6	1	13		34	32		50	51	101		135	108	283	283	80	346	439	130	616	963	610		1277
40 to 44 45 to 49	M	0	1		0	1	1		9	4	13	1	4	5	18	69	: 11	- 80	- 51	2	63	133			153
45 to 49	F	0	1		0	0	1		7	5	12	4	5	9	21	50	4	54	28	2	30	84	19	67	106
50 to 54 50 to 99	M F	5	4		0	7	7	16		- 44	60	20	45	61	143	119	52	171	193	38	228	397	294	35	. 558-
55 to 69	м	13		4		0			-	202	240		10		348	18	221		201	10	30	44	23	830	1160
55 to 99 Not specified	F	1	2	3	0	0	0	3	4	6	10	1		2	12	20	11	31	7	1	8	39	90	- 44	4 64
Not specified Not specified	F	- 1	1		4	3	1	16	10	13	166	68		16	231	121		931	24		76	1226	476	1094	1572





? **2003**

Age	Sex	FATALITIES MOPED URBAN A	FATALITIES MOPED ROAD	TOTAL FATALITIES MOPED	FATALITIES MOTORCYC URBAN A	FATALITIES MOTORCYC ROAD	TOTAL FATALITIES MOTORCYC	Total FATAL.	SER. INJ. MOPED URBAN A	SER.INJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SER. INJ. MOTORCYC URBAN A	SER. INJ. MOTORCYC ROAD	TOTAL SER. INJ. MOTORCYC	Total Ser. Inj.	SLI. INJ. MOPED URBAN A	SLIINJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SLI. INJ. MOTORCYC URBAN A	SLI. INJ. MOTORCYC ROAD	TOTAL SLI. INJ. MOTORCYC	Total Sli. Inj.	Total Casualties MOTORCYC	Total Casualties MOPED	Total Casual- ties
10 to 14	М	3	2	5	0	0	6		33	32	285	. 0	2	2	- 17	100	2	5.38	5	0	5	143	7	208	215
10 to 14	F	D	- 2		0	0		7		6		0	a	D	1.0	30			0		D	- 33	0	45	
15 to 17	M	75	70	52.	1		. 5	181	401	322	725	6	9	15	1.00	2043	445	248	13	7		5220	- 82	3267	3329
15 to 17 18 to 20	F		4		0	0	0		60	34	. 94	0	g	D	- 94	390	62	15	7	7	4	455	4	002	. 372
18 to 20	M	- 30	30				17	π	343	205	670			60	645	2472	341	302	200		240	3061	321	3462	2402
18 to 20 21 to 24	F.	- 3			0	0			49	25	74				22	637	62		22			612		676	102
21 to 24	E S	14	14					19		142	3.5	16	125			1749		1947	415			2451	112	200	3032
25 to 29		5							W	- 22	- 100	6		10		054	44	140	20	- 4	54	790	22		200
25 to 29	E	19							1	40	200	134		4.6		504	20	144	130		1,000	200	1798	000	0401
30 to 34	M		+3	10				1.2		10	170		14	301		5.40			100	213	1300	7110	1010		10.5
30 to 34	E					3		1.12		14	- 2	7	7			2019	11		137	15	147	440	167	30	640
30 to 34 35 to 39	M	7	11		4	1			76		164	77	194	36		443	105	45	741	225	473	1535	1205	78	2006
35 to 39	F	1	1		1	1	3		16	11	20	6	7	12	5 Ga	122	19	1.0	102	4	10	363	111	176	100
40 to 44	M	6	10	16	6	19	8		44	20	114	60	109	171	266	20			475	144	819	873	805	294	1299
40 to 44	F	1	a		0	0			13	12	26	- 4	7	11		69	11		- 56	5	61	161	72	128	1961
45 to 49	м	É	0	12	9	10	27	- 20	. 2	- 27	54	12	82	114	168	164	10	240	902	94	416	683	567	313	870
45 to 49	F	D	a	D	0	ġ			8	2	10	2	Ú.		12	43	8	- 4	33	3			35	50	90
50 to 54	M	2	10	12	1	7	6	- 20	20	45	65	20	40	12.	130	144	10	30	211	63	254	457	337	270	617
50 to 99	E.	D	1		0	0	a a		3	3	5	1	1	2	1.1	23	2	2	7	1	- B	33	10	32	40
55 to 69 55 to 99	F	6	42	- 40	2	90	12	500	70		293	25	54	78	372	200	(195	101	201	. 55	250	731	347	016	1163
Not specified	M	D	0	D	0	0	j.	D	7	9	2.16	0	7	3	18	20	14	34	13	1	. 14	40		100	176
Not specified	F				6			9	. 109	12	121			. 00	209	717	30	747	391	24	- 415	1972	509	671	1300
		5	1	5	0	1	1	- 2		2	25	- 3	0	. 7	3		4	24	33		33	278	17	276	313

Source: DGT. National Observatory for Road Safety

? **2004**

Age	Sex	FATALITIES MOPED URBAN A	FATALITIES MOPED ROAD	TOTAL FATALITIES MOPED	FATALITIES MOTORCYC URBAN A	FATALITIES MOTORCYC ROAD	TOTAL FATALITIES MOTORCYC	Total FATAL .	SER. INJ. MOPED URBAN A	SER.INJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SER. INJ. MOTORCYC URBAN A	SER. INJ. MOTORCYC ROAD	TOTAL SER. INJ. MOTORCYC	Total Ser. Inj.	SLI. INJ. MOPED URBAN A	SLIINJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SLI. INJ. MOTORCYC URBAN A	SLI.INJ. MOTORCYC ROAD	TOTAL SLI.INJ. MOTORCYC	Total Sli. Inj.	Total Casualties MOTORCYC	Total Casualties MOPED	Total Casual- ties
10 to 14 10 to 14 15 to 17 15 to 17 18 to 20 18 to 20	M	1	2		ų	a a a a a a a a a a a a a a a a a a a	0		32	31	63	1	1	2	30	115	53	168	0			127	4	296	230
10 to 14	1					0					643	10	1	-	675	20	374	1010				-	100	100	100
15 to 17	F	2	1		0	i i	1		47	21		1	0		79	409	72	e74	6		6	491	1	175	463
18 to 20	M	30	23	63		6	15	63	337	191	579	52	19	71	600	2200	109	2530	199	27	276	2758	307	3112	3420
18 to 20	E	4	1	5	0	0	0	1.00	. 66	10	74	2	3	6	79	627	63	690	20	1		6/1	- 26	667	876
21 to 24	M	13	9		9	22	23	53	100	102	290	. 91		190	- 400	1586	100	1774	435	143	\$50	2513	.780	238	2068
21 to 24	F	3	2	5	0	0	0		58	21	75	1	3	4	83	578	58	637	41	6	47	884	18	721	172
21 to 24 21 to 24 25 to 29 25 to 29 30 to 34 30 to 34 35 to 39 35 to 39 40 to 44	M	- 10	11	21	19	0	23	314	<u></u>	- 74	200	120	200			1117	145	126	947	387	1134	2000	1879	1494	3919
25 to 29	- E	6	0						54	6	101	10			1.22	563	40	5.2	142		100	7/8	170	040	- 000
30 to 34	M C		0		1		2			11	101	16	6	310		200	7	123	105	11	176	190	200		4470
35 to 39		D		17	13	11	54	11	74	54	120	97	154	251	375	53	90	515	779	23	\$210	1537	1223	177.4	1907
35 to 39	F	1	0	1		Ū.	0		15	5	20	9	5	14	34	145	24	172	102	11	113	285	127	193	320
40 to 44	M	8	6	12	6	29	29	-41	52	50	102	87	103	100	250	270	90	362	537	197	734	1096	563	4/E	1429
40 to 44	E.	0	0		2	0	2	- 2	13	6	19	1	1	2	21	90	15		76	4	80	187	84	125	210
45 to 49	M	5	. 8	13	6	20	8	- 38		28	64		- 78	50	216	177	63	240	367	107	474	714	661	317	968
45 to 49	F	0			9	0		9	7	4	11		1	4	1.05	2	2		45	2	47	10	61		
50 to 54	M						14	- 12							100	117			140		10	- 150	347	10	
50 to 99	1		-	10			11			157	225		45		100		7.8	415	200	14	215	244	-	75.0	11734
40 to 44 45 to 49 45 to 49 50 to 54 50 to 99 55 to 69 55 to 99	E		0		0	0	6		5	8	13	0	0		13	36	10		12	3	.15	81		61	76
Not specified	M	3	2	6	3	0	5		90	10	106	60	12	72	180	634	20	654	349	3	173	1027	447	767	1214
Not specified	F	1	0		0	.0	0	1	14	3	- 17	2	2	4	- 21	145	B	153	30	0	30	183	34	371	205





? **2005**

Age	Sex	FATALITIES MOPED URBAN A	FATALITIES MOPED ROAD	TOTAL FATALITIES MOPED	FATALITIES MOTORCYC URBAN A	FATALITIES MOTORCYC ROAD	TOTAL FATALITIES MOTORCYC	Total FATAL .	SER. INJ. MOPED URBAN A	SER.INJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SER. INJ. MOTORCYC URBAN A	SER. INJ. MOTORCYC ROAD	TOTAL SER. INJ. MOTORCYC	Total Ser. Inj.	SLI. INJ. MOPED URBAN A	SLIINJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SLI. INJ. MOTORCYC URBAN A	SLI. INJ. MOTORCYC ROAD	TOTAL SLI.INJ. MOTORCYC	Total Sli. Inj.	Total Casualties MOTORCYC	Total Casualties MOPED	Total Casual- ties
10 to 14	м	2	2	4	0	0	6	- 4	30	20	50	4	2	8	55	123	48	: IZI	4		4	175	10	227	237
10 to 14 15 to 17	F	D	a	p	D	0	a	D	11	5	18	α	0	0	16	31	6	32	0		0	31	0	52	53
15 to 17	M								410	259	607	10	17		104	7045		24.5			10	-004	112	124	5366
15 to 17	F	1			9	q			41	14	- 52			- 4		362	58	440	4			4.0)		28	004
18 to 20 18 to 20	E S								47	190					1.1	400	17					1000		2532	600
21 to 24	M		11	22	10	10	10		175	111			112			1267	167	1907	114	147	631	2122	91	- 3000	3631
21 to 24	F	1	5		0	7	3		19	13	67					534	17	481	57	4	60	60		645	714
21 to 24 25 to 29	M	10	9	. 19	74	70	54	113	S 10		224	168	363	471	666	1045	147	1192	1196	405	1591	2783	2156	1436	3691
25 to 29	F	1	- 3	4	0	1	1	6	50	14	64	11	9	20	84	525	30	955	173	21	194	7.49	26	622	838
30 to 34 30 to 34	M	6	9	15	28	76	104	119	95	54	145	165		497	646	625	96	720	1242	46	1736	2455	2396	664	3220
30 to 34	F	3	1	4	0	1	1	5	22	8	30	9	5	14	- 44	315	24	339	209	17	276	995	241	373	614
35 to 39	M	9		14	12	55	67	81	69	51	1,20	132	210	30	462	408	80	465	514	29	1213	1698	1622	619	2241
35 to 39 35 to 39 40 to 44	F	2	1	3	1	0	1	- 4	14	6	20	13	7	20	40	174	14	166	140	14	164	342		211	366
40 to 44	M	6	- 5	11	8	36	44	- 22	- 43	- 59	100		158	254	28	317	85	402	670	186	856	1258	1154	515	.1969
40 to 44 45 to 49	F	D	- 2	2	.0	0		- 3	:10	- 10		. 7		10	- 30	91	12	108	25	. 8	101	229	.111	130	241
45 to 49	E S	- 2	7		7	23	30	- 20	. 31	- 37	12	w	110	207	245	174	43	217	454	143	6.27	544	E34	294	1528
40 to 54	M	D	a	D	0	0			5	2		5		7	24	42	E	55	- 49		64		11	12	1.00
50 to 54 50 to 99	Ē		6			14	16	- 24	21	12			20	101	154	121	43	154	250	67	357	531	45.6	2,5	700
55 to 69	M	D	0	0	0	0							d	-	10	20	2	20	21						
55 to 99	F	10				1	1		- 01	147				101	1.0	20		1.0	200			810	490	13	1217
Not specified	M			-	0								0		100		. 11		714		711	100	71.0	76	
Not specified	F	1				0									100								274		

Source: DGT. National Observatory for Road Safety

? **2006**

Age	Sex	FATALITIES MOPED URBAN A	FATALITIES MOPED ROAD	TOTAL FATALITIES MOPED	FATALITIES MOTORCYC URBAN A	FATALITIES MOTORCYC ROAD	TOTAL FATALITIES MOTORCYC	Total FATAL.	SER. INJ. MOPED URBAN A	SER.INJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SER. INJ. MOTORCYC URBAN A	SER. INJ. MOTORCYC ROAD	TOTAL SER. INJ. MOTORCYC	Total Ser. Inj.	SLI. INJ. MOPED URBAN A	SLIINJ. MOPED ROAD	TOTAL SER. INJ. MOPED	SLI. INJ. MOTORCYC URBAN A	SLI. INJ. MOTORCYC ROAD	TOTAL SLI.INJ. MOTORCYC	Total Sli. Inj.	Total Casualties MOTORCYC	Total Casualties MOPED	Total Casual- ties
10 to 14	М	2	2	4	0	0	0	4	18	21	39	1	0	1	40	96	43	100	0	3		141	4	181	185
10 to 14 15 to 17	F	1		1 2	0	0	0		3	4	7	0	. 0	0	<u>ः</u> ्र	29	4		0	. 0	0	- 32	0		41
15 to 17	M	35	- 33	69		6	7		322	299	611				639	2153		3995	83	31	114	2799	143	3355	3498
15 to 17	F	3	0		0	0	0	1 113	39	33		0	1	1.1.1.1	73	427	104	631	3	1	4	535	6	606	611
18 to 20	M	26			2	7	9	45	274	176	449	45	- 17	72	621	2126	364	1490	290	8	117	2807	380	2015	3372
18 to 20	F	1	0		0	0	0		- 40	21	61	3	7	1 5	16	490	61	959	45	3	49	608	54	621	676
18 to 20 18 to 20 21 to 24 21 to 24	M	- 12	() U		0	20	36	62	175	37	272	- 64	133	217	-409	1244	:161	1405	105	195	803	7200	1056	1703	2768
21 to 24	F	2	- 2	4	1	0	1	6	32	32	- 64	6	6	0.11	15	609	52	. 001	- 01		90	155	102	600	711
25 to 29 25 to 29 30 to 34	M	E	10	18	22		E11	104	544	23	2.07	306	: 387	570	125	1062	187	1229	1430	518	7340	3178	2830	1472	4100
25 to 29	F	D	σ		1	2			45	25	71	17	. 7	24	- 58	506	40	552	245	- 24	270	502	287	623	920
30 to 34	M	8	4	10	28	71	90	309	92	74	168	222	383	583	740	666	125	701	1510	625	2135	2525	2817	967	3764
30 to 34	F	2		2	0	1	1	1.1.2	25	13	1. 20	13	11	30	85	220	34	373	221	21	248	621	.279		\$25
35 to 39 35 to 39	M	5	10	15	12	61	73			.98	313	157	274	431	544	425		519	1094	432	15.75	2045		847	2677
35 to 39	F	2	0	7 2	0	1	1		18	5		12	4	12	40	204	- 22	226	198	12	180	435	190	251	449
40 to 44 40 to 44	M	6	8	14	11	40	51	- 66	- 52	- 55	107	112	183	36	372	257		390	890	304	1194	1580	1510	613	2123
40 to 44	F	1	3	4	1	0	1	6	-14		19		2		38	118	21	137	111	15	126	283	134	160	294
45 to 49	M	5	13		6	25	31	- 48	40	29	69		136	213	282	200	71	271	587	199	766	1057	1980	358	1366
45 to 49	F	0	0	· 0	0	0	0		4	4	6	5	0		13	50	B	58	69	6	75	133	- 80	66	146
50 to 54	M	2	8	10	0	22	12		21	33	54		70	126	189	143	42	185	369	124	- 493	678	631	249	890
50 to 99	F	0	0	0	0	0	0		5	2	7	2	3		12	36	7	42	27	4		73	36	49	85
55 to 69	M	1	6	/ 7	6	11	17	. 24	17	.29	46	24	29	52	- 98	75	46	121	162	53	215	336	284	174	458
55 to 99	F	0	1		0	0	0		2	3	15		0	4		18	3	21	6	0	6	27	10	27	37
Not specified	M	0	3	3	1	1	2		41	39	60		76	135	204	210	124	334	271	258	530	364	667	406	1073
Not specified	F	0	0	0	0	0	0		7	2	9	6		. 8		65	18	73	26	31	67	130	96	82	Lat



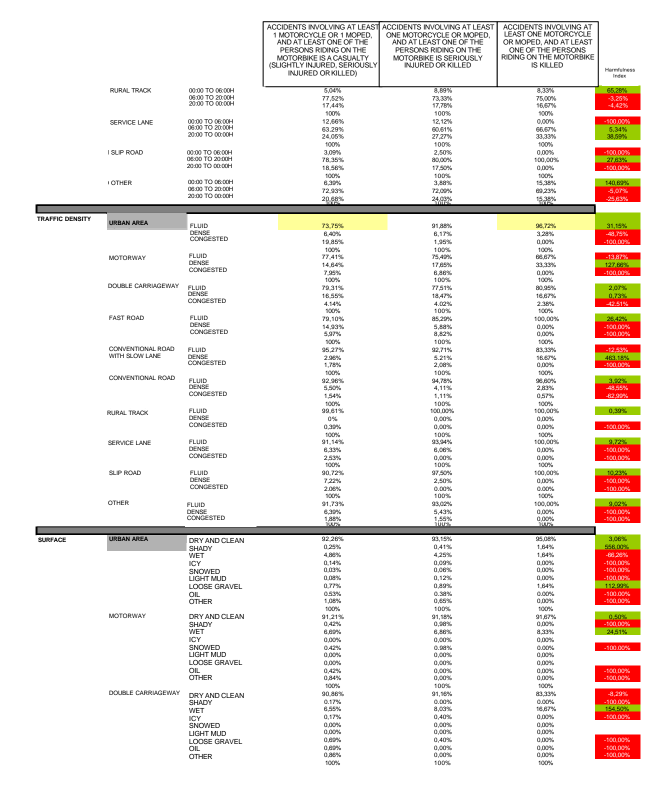


i. Accident characterization

Remark: The figures highlighted in yellow are the most relevant in the analysis of accidents of motorized two-wheeled vehicles.

			ACCIDENTS INVOLVING AT LEAST 1 MOTORCYCLE OR 1 MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY (SLIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfulness Index
KIND OF ROAD	KIND OF ROAD	MOTORWAY	0,84%	1,50%	1,86%	121,43%
		DOUBLE CARRIAGEWAY FAST ROAD	2,05% 0,24%	3,66% 0,50%	6,52% 0,78%	218,05% 225,00%
		CONVENTIONAL ROAD WITH SLOW LANE	0,60%	1,41%	2,80%	366,67%
		CONVENTIONAL ROAD RURAL TRACK	18.28%	38.26%	54.81%	199.84%
		SERVICE LANE SLIP ROAD	0,91% 0,28%	1,98% 0,48%	1,86% 0,47%	104,40% 67,86%
		URBAN ROAD	0,34% 75,54%	0,59% 49,72%	0,47%	38,24% -62,38%
		OTHER	0.94%	1.89%	2.02%	114.89%
	URBAN AREA	WEEKEND	100% 29,70%	<u>100%</u> 35,66%	<u>100%</u> 41,53%	-0,01% 39,83%
DAY OF THE WEEK	UKBAN AKEA	REST OF THE WEEK	70,30%	64,34%	58,47%	-16,83%
	MOTORWAY	WEEKEND	100% 37,66%	100% 40,20%	100% 50,00%	32,77%
		REST OF THE WEEK	62,34%	59,80%	50,00%	-19,79%
	DOUBLE CARRIAGEWAY	WEEKEND	100% 38,45%	100% 45,78%	100% 52,38%	36,23%
		REST OF THE WEEK	61.55% 100%	54.22% 100%	47.62% 100%	-22.63%
	FAST ROAD	WEEKEND REST OF THE WEEK	34,33%	41,18%	80,00%	133,03%
			65.67% 100%	58.82% 100%	20.00% 100%	-69.54%
	CONVENTIONAL ROAD WITH SLOW LANE	WEEKEND	59,17% 40,83%	61,46% 38,54%	61,11% 38,89%	3,28% -4.75%
		RURAL TRACK	100%	100%	100%	
	CONVENTIONAL ROAD	WEEKEND REST OF THE WEEK	47.68% 52,32%	53.01% 46,99%	47.31% 52,69%	-0.78% 0,71%
	RURAL TRACK	WEEKEND	100% 47,29%	100% 53,33%	100% 41,67%	-11,88%
	RURAL TRACK	REST OF THE WEEK	52,71%	46,67%	58,33%	10,66%
	SERVICE LANE	WEEKEND	100% 32,91%	100% 27,27%	100% 33,33%	1,28%
		REST OF THE WEEK	67,09% 100%	72,73% 100%	66,67% 100%	-0,63%
	SLIP ROAD	WEEKEND	40,21%	42,50%	33,33%	-17,11%
		REST OF THE WEEK	59.79% 100%	57.50% 100%	66.67% 100%	11.51%
	(OTHER	WEEKEND REST OF THE WEEK	44,74%	50,39%	61,54%	37,55%
		REST OF THE WEEK	55,26% 100%	46,91% 97%	38,46% 100%	-30,40%
VEHICLES						
INVOLVED	URBAN AREA	ONLY MOTORBIKES SEVERAL VEHICLES	18,69% 81,31%	21,93% 78,07%	28,21% 71,79%	50,94% -11,71%
			100%	100%	100%	
	MOTORWAY	ONLY MOTORBIKES SEVERAL VEHICLES	41,84% 58.16%	50,00% 50.00%	41,67% 58.33%	-0,41% 0.29%
		ONLY MOTORBIKES	100% 48,45%	100% 59,38%	100% 48,84%	0,80%
	DOUBLE CARRIAGEWAY	SEVERAL VEHICLES	51,55%	40,63%	51,16%	-0,76%
	FAST ROAD	ONLY MOTORBIKES	100% 35.82%	100% 33.33%	100% 20.00%	-44.17%
		SEVERAL VEHICLES	64,18% 100%	66,67% 100%	80,00% 100%	24,65%
	CONVENTIONAL ROAD	ONLY MOTORBIKES	53,85%	57,53%	35,29%	-34,47%
	WITH SLOW LANE	SEVERAL VEHICLES	46,15% 100%	42,47% 100%	64,71% 100%	40,22%
	CONVENTIONAL ROAD	ONLY MOTORBIKES SEVERAL VEHICLES	42,68% 57,32%	46,52% 53,48%	39,60% 60,40%	-7,22% 5,37%
			100%	100%	100%	
	RURAL TRACK	ONLY MOTORBIKES SEVERAL VEHICLES	42,25% 57.75%	39,82% 60.18%	46,15% 53.85%	9,23% -6.75%
	0501405	ONLY MOTORBIKES	100%	100%	100%	
	SERVICE LANE	SEVERAL VEHICLES	51,90% 48,10%	65,38% 34,62%	33,33% 66,67%	-35,78% 38,61%
	SLIP ROAD	ONLY MOTORBIKES	100% 53.61%	100% 73.53%	100% 66.67%	24.36%
		SEVERAL VEHICLES	46,39%	26,47%	33,33%	-28,15%
	OTHER	ONLY MOTORBIKES	100% 42,48%	100% 48,54%	100% 61,54%	44,87%
		SEVERAL VEHICLES	57,52% 100%	51,46% 100%	38,46% 100%	-33,14%
TIME WHEN THEY	URBAN AREA					
TAKE PLACE		00:00 TO 06:00H	6,92%	10,07%	17,49%	152,69%
		06:00 TO 20:00H 20:00 TO 00:00H	70,61% 22,47%	65,05% 24,87%	60,11% 22,40%	-14,87% -0,29%
	NOTODWAY	00:00 TO 06:00H	100% 5,44%	100% 5,88%	100%	-100,00%
	MOTORWAY	06:00 TO 20:00H	70,71%	67,65%	58,33%	-17,51%
		20:00 TO 00:00H	23,85% 100%	26,47% 100%	41,67% 100%	74,72%
	DOUBLE CARRIAGEWAY	00:00 TO 06:00H 06:00 TO 20:00H	9.14% 73,62%	14.06% 69,48%	19.05% 64,29%	108.42%
		20:00 TO 20:00H	17,24%	16,47%	16,67%	-12,67% -3,31%
	FAST ROAD	00:00 TO 06:00H	100% 2,99%	100% 8,82%	100% 0,00%	-100,00%
		06:00 TO 20:00H 20:00 TO 00:00H	82.09%	82.35%	80.00%	-2.55%
		20.00 10 00.000	14,93% 100%	8,82% 100%	20,00% 100%	33,96%
	CONVENTIONAL ROAD WITH SLOW LANE	00:00 TO 06:00H 06:00 TO 20:00H	2,96% 81,66%	3,13% 80,21%	5,56% 77,78%	87,84% -4,75%
		20:00 TO 00:00H	15.38%	16.67%	16.67%	8.39%
	CONVENTIONAL ROAD	00:00 TO 06:00H	100% 6,50%	100% 8,45%	100% 6,23%	-4,15%
		06:00 TO 20:00H 20:00 TO 00:00H	74,71% 18,79%	72,25% 19,31%	74,79% 18,98%	0,11% 1,01%
		20.00 10 00.000	18,79%	19,31%	100%	1,01%









		ACCIDENTS INVOLVING AT LEAST 1 MOTORCYCLE OR 1 MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY (SLIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfulness Index
FAST ROAD	DRY AND CLEAN	92,54%	91,18%	100,00%	8,06%
	SHADY WET	0,00% 7.46%	0,00% 8.82%	0,00%	-100,00%
	ICY	0,00%	0,00%	0.00%	-100,0078
	SNOWED	0,00%	0,00%	0,00%	
	LIGHT MUD	0.00%	0.00%	0.00%	
	LOOSE GRAVEL OIL	0,00%	0,00%	0,00%	
	OTHER	0,00% 0,00%	0,00% 0,00%	0,00%	
	OTHER	100%	100%	100%	
CONVENTIONAL ROAD	DRY AND CLEAN	91,72%	93,75%	83,33%	-9,15%
WITH SLOW LANE	SHADY	0,59%	0,00%	0,00%	-100,00%
	WET ICY	3.55% 0,59%	1.04% 3,13%	5.56% 11,11%	56.62% 1783,05%
	SNOWED	0,59%	0.00%	0.00%	1703,05%
	LIGHT MUD	0,00%	0,00%	0,00%	
	LOOSE GRAVEL	2,96%	2,08%	0,00%	-100,00%
	OIL OTHER	0,59%	0,00%	0,00%	-100,00%
	OTHER	0,00% 100%	0,00% 100%	0,00% 100%	
CONVENTIONAL ROAD	DRY AND CLEAN	92,61%	93,90%	94,05%	1,55%
	SHADY	0,41%	0,31%	0,57%	39,02%
	WET	4.51%	4.26%	4.25%	-5.76% 47,37%
	ICY SNOWED	0,19% 0,00%	0,12% 0,00%	0,28% 0,00%	47,37%
	LIGHT MUD	0.08%	0.12%	0.00%	-100.00%
	LOOSE GRAVEL	1,06%	0,77%	0,00%	-100,00%
	OIL	0,60%	0,12%	0,28%	-53,33%
	OTHER	0,54% 100%	0,42% 100%	0,57% 100%	5,56%
RURAL TRACK	DRY AND CLEAN	73,26%	82.22%	66,67%	-9,00%
	SHADY	0,39%	0,00%	0,00%	-100,00%
	WET ICY	4,65%	3,70%	0,00%	-100,00%
	SNOWED	1,16% 0,00%	1,48% 0,00%	0,00% 0,00%	-100,00%
	LIGHT MUD	0,39%	0,00%	0,00%	-100,00%
	LOOSE GRAVEL	13.18%	8.15%	8.33%	-36.80%
	OIL OTHER	0,00%	0,00%	0,00%	
	OTHER	6,98% 100%	4,44% 100%	25,00% 100%	258,17%
SERVICE LANE	DRY AND CLEAN	88,60%	90,91%	100,00%	12,87%
	SHADY	0,00%	0,00%	0,00%	,
	WET	3,80%	3,03%	0,00%	-100,00%
	ICY SNOWED	0.00%	0.00%	0.00%	
	LIGHT MUD	0,00% 0,00%	0,00% 0,00%	0,00% 0,00%	
	LOOSE GRAVEL	3,80%	3,03%	0,00%	-100,00%
	OIL	2,50%	0,00%	0,00%	-100,00%
	OTHER	1,30% 100%	3,03% 100%	0,00% 100%	-100,00%
SLIP ROAD	DRY AND CLEAN	91,75%	90,00%	66,67%	-27,34%
	SHADY	0,00%	0,00%	0,00%	
	WET	5,15%	7,50%	0,00%	-100,00%
	ICY SNOWED	0.00% 0,00%	0.00% 0,00%	0.00% 0,00%	
	LIGHT MUD	1,03%	2,50%	33,33%	3135,92%
	LOOSE GRAVEL	1,03%	0,00%	0,00%	-100,00%
	OIL	1,03%	0,00%	0,00%	-100,00%
	OTHER	0,00% 100%	0,00% 100%	0,00% 100%	
OTHER	DRY AND CLEAN	78.20%	80.62%	69.23%	-11.47%
	SHADY	0,00%	0,00%	0,00%	
	WET	9,40%	8,53%	15,38%	63,62%
	ICY SNOWED	0,00% 0,00%	0,00% 0,00%	0,00% 0,00%	
	LIGHT MUD	1,13%	0,00%	0,00%	-100,00%
	LOOSE GRAVEL	6,77%	6,98%	7,69%	13,59%
	OIL	1.88%	0.78%	7.69%	309.04%
	OTHER	2,63% 100%	3,10% 100%	0,00% 100%	-100,00%
		100 %	100 %	10070	



ATMOSPHERIC			ACCIDENTS INVOLVING AT LEAST 1 MOTORCYCLE OR 1 MOPED, ANDAT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY (SLIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfulness Index
FACTORS	URBAN AREA	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	94,95% 0,07% 0,20% 3,43% 0,37% 0,01% 0,04% 0,04% 0,04% 0,02%	95,30% 0,12% 0,24% 2,75% 0,41% 0,03% 0,03% 0,32% 0,80%	95,08% 0,00% 0,55% 0,55% 0,55% 0,00% 1,64% 1,64%	0,14% -100,00% 175,00% -83,97% 48,65% -100,00% -100,00% 446,67% 164,52%
	MOTORWAY	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	100% 91,21% 0,00% 1,26% 4,60% 0,84% 0,00% 0,00% 0,42% 1,67%	100% 88,24% 0,00% 1.96% 5,88% 0,00% 0,00% 0,00% 0,98% 1.96%	100% 91,67% 0,00% 8,33% 0,00% 0,00% 0,00% 0,00% 0,00%	0,50% -100,00% 81,09% -100,00% -100,00%
	DOUBLE CARRIAGEWAY	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	100% 92,41% 0,52% 0,17% 4,48% 1,21% 0,00% 0,17% 0,86% 0,17% 100%	100% 91,57% 0,40% 0,00% 4,82% 2,01% 0,00% 0,40% 0,40% 0,40% 100%	100% 80,95% 0,00% 0,00% 2,38% 0,00% 0,00% 0,00% 0,00% 100%	-12,40% -100,00% -100,00% 272,10% 96,69% -100,00% -100,00% -100,00%
	FAST ROAD	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	0.04% 1,49% 0.00% 7,46% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0,00% 0,00% 8,82% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	80,00% 0,00% 0,00% 20,00% 0,00% 0,00% 0,00% 0,00% 0,00%	-12,13% -100,00% 168,10%
	CONVENTIONAL ROAD	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	94,08% 0,00% 1,18% 1,78% 0,00% 0,00% 2,37% 0,59% 100%	94,79% 0,00% 0,00% 0,00% 1,04% 0,00% 4,17% 0,00%	77,78% 0,00% 0,00% 5,56% 0,00% 0,00% 16,67% 0,00%	-17,33% -100,00% 212,36% 603,38% -100,00%
	CONVENTIONAL ROAD	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING SNOWNG STRONG WIND OTHER	94,85% 0,15% 0,21% 2,91% 0,48% 0,00% 0,04% 0,52% 0,63% 100%	95,05% 0,23% 0,15% 2,84% 0,50% 0,00% 0,00% 0,38% 0,38% 0,84% 100%	94,05% 0,28% 0,00% 3.97% 0,28% 0,00% 0,00% 0,28% 1,13% 100%	-0,84% 86,67% -100,00% 36,43% -41,67% -100,00% -46,15% 36,14%
	RURAL TRACK	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	0.39% 0.39% 3.10% 1.16% 0.00% 0.78% 1.78% 1.78% 1.78%	04.81% 0.00% 0.74% 3.70% 0.00% 0.00% 0.00% 0.00% 0.74% 100%	100.00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 100%	7.50% -100,00% -100,00% -100,00% -100,00% -100,00%
	' SERVICE LANE	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING STRONG WIND OTHER	96,20% 1,27% 0,00% 1,27% 1,27% 0,00% 0,00% 0,00% 0,00% 0,00% 100%	96.97% 3.03% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 100%	100,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 100%	3,95% -100,00% -100,00% -100,00%
	SLIP ROAD	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HAILING SNOWING STRONG WIND OTHER	92,78% 1,03% 0,00% 3,09% 1,03% 0.00% 2,06% 0,00% 100%	90,00% 2,50% 0,00% 2,50% 0,00% 0,00% 2,50% 0,00% 100%	100,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	7,78% -100,00% -100,00% -100,00%
	IOTHER	GOOD WEATHER INTENSE FOG LIGHT FOG DRIZZLING RAINING STRONGLY HALLING SNOWING STRONG WIND OTHER	89,85% 0,00% 7,52% 0,38% 0,00% 0,00% 0,00% 1,88% 1,88%	90,70% 0,00% 0,00% 6,98% 0,00% 0,00% 0,00% 1,55% 100%	69,23% 0,00% 15,33% 0,00% 0,00% 0,00% 7,69% 7,69% 100%	-22,95% 104,52% -100,00% 1923,68% 309,04%





			CCIDENTS INVOLVING AT LEAST 1 MOTORCYCLE OR 1 MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY (SLIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfulness Index
AGE OF THE LICENSE OF THE MOTORBIKE DRIVER						
	URBAN AREA	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	9,53% 29,39% ARS 61,26%	8,69% 29,76% 61,55%	5,65% 20,97% 73,39%	-40,71% -28,65% 19,80%
	MOTORWAY	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 6.22% 14,51%	100% 5,41% 13,51% 81,08%	100% 0,00% 14,29% 85,71%	-100,00% -1,52% 8,12%
	DOUBLE CARRIAGEWAY	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YE	100% 8,38% 17,96%	100% 6,63% 12,76% 80,61%	100% 6% 13% 81%	-25,42% -30,40% 10,32%
	FAST ROAD	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 4,00% 28,00%	100% 4,35% 13,04% 82,61%	100% 0% 0% 100%	-100,00% -100,00% 47,06%
	CONVENTIONAL ROAD WITH SLOW LANE	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YE	100% 8,84% 21,09%	100% 4,05% 22,97% 72,97%	100% 7% 27% 67%	-24,55% 26,46% -4.85%
	CONVENTIONAL ROAD	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 8,59% 24,50%	100% 7,82% 23,41% 68,77%	100% 9% 23% 69%	1,40% -7,22% 2,47%
	RURAL TRACK	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 8,65% 32.21% ARS 59,13%	100% 6,38% 35.11% 58,51%	100% 0% 40% 60%	<mark>-100,00%</mark> 24.19% 1,47%
	SERVICE LANE	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 15,63% 29,69% ARS 54,69%	100% 24,00% 40,00% 36,00%	100% 0% 50% 50%	-100,00% 68,41% -8,58%
	SLIP ROAD	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 6.49% 27,27% ARS 66,23%	100% 7.41% 29,63% 62,96%	100% 0% 0% 100%	-100.00% -100,00% 50,99%
	OTHER	LESS THAN ONE YEAR 1 TO THREE YEARS MORE THAN THREE YEA	100% 8,49% 35.38% ARS 56,13% 100%	100% 10,84% 27.71% 61,45% 100%	100% 0% 100% 100%	-100,00% -100.00% 78,16%
CONCURRING		_				
FACTORS	URBAN AREA					
		Distraction Driver's lack of experience	27,92%	30,28% 4.67%	19,67% 4.92%	-29,55% 90,70%
		Driver's lack of experience Alcohol or drugs		30,28% 4.67% 3,31%	19,67% 4.92% <mark>5,46%</mark>	-29,55% 90.70% 167,65%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic	2.58% 2,04% 0,33% 6,91%	4.67% 3.31% 0.62% 13,65%	4.92% 5,46% 1,09% 32,24%	90.70% 167,65% 230,30% 366,57%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the ro State or condition of the signposting	2.58% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37%	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65%	4.92% 5,46% 1,09% 32,24% 35,52% 1.09% 1,09%	90.70% 167,65% 230,30% 366,57% -26,75% -67,07% 194,59%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the ro State or condition of the signposting Works on the stretch	2 258% 2,04% 0,33% 6,91% 48,49% 0,331%	4.67% 3,31% 0.62% 13,65% 43,66% 2.84%	4.92% 5,46% 1,09% 32,24% 35,52% 1.09%	90.70% 167,65% 230,30% 366,57% -26,75% -67.07%
		Driver's lack of experience Alcohol or drugs Tirredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the rr State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown	2 258% 2,04% 0,33% 6,91% 48,49% 3,31% 0,37% 0,33% 2,35% 0,25%	4.67% 3,31% 0.62% 13,65% 43,66% 2.84% 0,65% 0,65% 0,68% 0,71% 0,30%	4.92% 5,46% 1,09% 32,24% 35,52% 1,09% 1,09% 0,55% 1,64% 0,00%	90.70% 167,65% 230,30% 366,57% -26,75% -67,07% 194,59% 66,67% -30,21% -100,00%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness Inadequate speed Violation of traffic Rule State or condition of the signposting Works on the stretch Bad vehicle condition	2.59% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 2.35% 0.25% 0.46% 6.00%	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,65% 0,71% 0,30% 0,47% 7.77%	4.92% 5,46% 1,09% 32,24% 35,52% 1.09% 1,09% 0,55% 1,64% 0,00% 12,00%	90.70% 167,65% 230,30% 366,57% -26,75% -67.07% 194,59% 66.67% -30,21% -100,00% -100,00%
	MOTORWAY	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the ro State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology	2 2.58% 2.04% 0.33% 6.91% 48,49% 3.31% 0.33% 2.35% 0.25% 0.46%	4.67% 3,31% 0,62% 13,66% 2.84% 0.65% 0,68% 0,71% 0,30% 0,47%	4.22% 5,46% 1,09% 32,24% 35,52% 1.09% 0,55% 1,04% 0,00% 0,00%	90.70% 167,65% 230,30% 366,57% -26,75% -67.07% 194,59% 66.67% -30,21% -100,00%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness Inadequate speed Violation of traffic Rule State or condition of the ris State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs	2.59% 2.04% 0.33% 6.91% 48,49% 0.37% 0.33% 0.37% 0.33% 2.35% 0.25% 0.46% 6.00% DIFFERENT FROM 100 34,73% 8.37% 2.51%	4,67% 3,31% 0,62% 13,65% 43,66% 2,84% 0,65% 0,68% 0,71% 0,30% 0,47% 7,77% DIFFERENT FROM 100 42,16%	4.92% 5,46% 1,09% 32,24% 35,52% 1.09% 1,09% 0,55% 1,64% 0,00% 4,00% 4,2 0% 16,67% 16,67% 0,00%	90.70% 167,65% 230,30% 366,57% -26,75% -67,07% 194,59% -66,67% -30,21% -100,00% 100,33% -28,02% -99,16%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness inadequate speed Violation of traffic Rule State or condition of the ris State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Distraction Distraction Diver's lack of experience Alcohol or drugs or liness inadequate speed	2 2.58% 2.04% 0.33% 6.91% 48.49% 0.31% 0.37% 0.33% 0.33% 2.35% 0.25% 0.46% 6.00% DIFFERENT FROM 100 34.73%	4.67% 3,31% 0.62% 13,65% 43,66% 2.84% 0,65% 0,65% 0,68% 0,71% 0,30% 0,47% 7,77% DIFFERENT FROM 100 42,16% 8,82%	4.92% 5,46% 1,09% 32,24% 35,52% 1.09% 1,09% 0,55% 1,64% 0,00% 4,90% DIFFERENT FROM 100 25,00% 16,67%	90.70% 167,65% 230,30% 366,57% -26,75% -67.07% 194,59% 66,67% -30,21% -100,00% -100,00% 100,33% -28,02% 99,16%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the ro State or condition of the signposting Works on the stretch Bad vehicle condition Mechanicalbreakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or driupes Inadequate speed Violation of traffic rule State or condition of the r State or condition of the r	e 2.58% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 2.35% 0.25% 0.46% 6.60% DIFFERNT FROM 100 34,73% 48,37% 2.51% 1.67% 1.5.06% 0.37,66% 0.37,66% 0.37,66%	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,68% 0,71% 0,30% 0,47% 7,77% DIFFERDT FROM 100 42,16% 8,82% 1,96% 2,94% 23.53% 31,37% 1,96%	4, 92% 5,46% 1,09% 32,24% 35,52% 1,09% 1,09% 0,55% 1,64% 0,00% 0,00% 0,00% DIFFERENT FROM 100 25,00% 16,67% 0,00% 58,33%	90.70% 167,65% 230,30% 366,57% -27,75% -67,07% 194,59% -66,67% -30,21% -30,21% -100,00% -100,00% -100,00% -28,02% -29,15% -100,00% -55,74% -398,80%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the rd State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic rule State or condition of the r State or condition of the signposting Works on the stretch	2.58% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 2.35% 0.25% 0.46% 6.00% DIFERENT FROM 100 34,73% 2.51% 1.67% 15.06%	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,68% 0,71% 0,30% 0,71% 0,30% 0,47% 7.77% DIFFERENT FROM 100 42,16% 8,82% 1,96% 23,53% 31,37%	4.22% 5,46% 1,09% 32,24% 35,52% 1.09% 0,55% 1,64% 0,00% 0,00% 0,00% DIFFERENT FROM 100 25,00% 16,67% 0,00%	90.70% 167,65% 230,30% 366,57% -28,75% -67,07% 194,59% 66,67% -67,07% 194,59% 66,67% -30,21% -30,21% -30,21% -30,21% -30,21% -30,21% -30,00% -100,00% -100,00% -100,00% -55,74%
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness Inadequate speed Violation of traffic Rule State or condition of the ris State or condition of the ris State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs or liness Inadequate speed Violation of traffic rule State or condition of the ris State or condition of the signposting Works on the stretch Bad vehicle condition	e 2.59% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 2.35% 0.25% 0.25% 0.25% 0.25% 0.25% 0.25% 0.25% 0.25% 0.45% 0.45% 0.45% 2.51% 1.67% 1.67% 1.67% 0.42% 0.42% 0.42% 0.42% 0.42% 0.42%	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,68% 0,71% 0,30% 0,71% 0,30% 0,71% 0,30% 0,47% 7.77% DIFFERENT FROM 100 42,16% 8,82% 1,96%	4.92% 5,46% 1,09% 32,24% 35,52% 1.09% 0,55% 1,64% 0,00% 0,00% 0,00% 16,67% 0,00% 16,67% 0,00% 58,33% 16,67% 8,33%	90.70% 167,65% 230,30% 366,57% -26,75% -57,07% -194,59% 66,67% -30,21% -100,00% -100,00% -100,00% -100,00% -100,00% -55,74% 398,80% -100,00% -100,00%
	MOTORWAY	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the ro State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic rule State or condition of the ri State or condition of the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors	2.58% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 2.35% 0.25% 0.46% 6.60% DIFFERENT FROM 100 34,73% 45,73% 1.67% 1.67% 1.67% 0.42% 0.46%00000000000000000000000000000000000	4.67% 3,31% 0,62% 13,66% 2.84% 0,65% 0,68% 0,71% 0,30% 0,71% 0,30% 0,47% 7,77% DIFFERT FROM 100 42,16% 8,82% 1,96% 2,94% 23.53% 31,37% 1,96% 0,00% 1,96% 2,94% 0,00% 1,96% 0,00% 1,96% 0,98% 3,92% DIFFERENT FROM 100	4.92% 5,46% 1,09% 32,24% 35,52% 1.09% 1,09% 0,55% 1,64% 0,00% 0,00% 0,00% 0,00% 16,67% 8,33% 16,67% 8,33% 0,00% 0,00% 8,33% 0,00% 0,00% 8,33% 0,00% 0,00% 0,00% 8,33% 0,00%	90.70% 167,65% 167,65% 230,30% 366,57% -28,75% -67,07% 194,59% 66,67% -30,21% -100,00% 100,33% -28,02% 99,16% -100,00% 287,32% -55,74% 398,80% 891,87% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% 281,32% -100,00% -100,00% 24,51% -100,00% -100,00% 24,51% -100,00% -100,0
		Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the rd State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness State or condition of the rd State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Distraction Distraction Distraction Distraction Distraction Distraction Distraction Distraction Distraction Distraction State or completer State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown	e 2.58% 2.04% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 2.35% 0.25% 0.46% 6.00% DIFFERENT FROM 100 34,73% 8.37% 1.67% 1.67% 1.67% 0.42%	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,71% 0,30% 0,71% 0,30% 0,47% 7,77% DIFFERENT FROM 100 42,16% 8,82% 2,94% 23,53% 31,37% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 1,96% 2,94% 0,00% 0,00% 1,96% 0,00% 0,00% 0,00% 1,96%1,96% 1,96% 1,96% 1,96% 1,96%1,96% 1,96% 1,96% 1,96%1,96% 1,96% 1,96% 1,96%1,96% 1,96% 1,96%1,96% 1,96%1,96% 1,96%1,96% 1,96% 1,96%1,96% 1,96% 1,96%1,96% 1,96%	4,92% 5,46% 1,09% 32,24% 35,52% 1,09% 1,09% 0,55% 1,64% 0,00% 0,00% 13,07% 0,00% 14,07% 0,00% 16,67% 0,00% 58,33% 16,67% 8,33% 0,00% 58,33% 16,67% 8,33% 0,00% 0,00% 8,33% DIFFERENT FROM 100 26,19% 2,38% 4,76%	90.70% 167,65% 230,30% 366,57% -28,75% -67,07% 194,59% 66,67% -30,21% -100,00
	MOTORWAY	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the ris State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Inadequate speed Violation of traffic rule State or condition of the ris State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic Rule	2.58% 2.04% 0.33% 6.91% 48,49% 3.31% 0.33% 0.25% 0.46% 6.00% DIFFERENT FROM 100 44,73% 2.51% 1.67% 15.06% 0.42%0.42% 0.42% 0.42%0.42% 0.42%0.42% 0.42%0.42% 0.42%0.42% 0.42%0.42% 0.42%0.42%0.	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,68% 0,71% 0,30% 0,71% 0,47% 7,77% DIFFERENT FROM 100 42,16% 8,82% 1,96% 2,94% 23,53% 31,37% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 0,00% 1,96% 2,94% 0,98% 3,92% DIFFERENT FROM 100 40,96%	4,92% 5,46% 1,09% 32,24% 35,52% 1,09% 1,09% 0,55% 1,64% 0,00% 0,00% 42,00% 0,00% 13,67% 0,00% 16,67% 0,00% 58,33% 0,00% 8,33% 0,00% 8,33% 0,00% 8,33% 0,00% 8,33% 0,00% 8,33%	90.70% 167,65% 230,30% 366,57% -25,75% -67.07% 194,59% 66,67% -30,21% -100,00
	MOTORWAY	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the re State or condition of the Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic rule State or condition of the ri State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of streffic Tiredness, sleepiness or liness Inadequate speed Violation of a traffic Rule State or condition of the ris State or condition of the ris	2.58% 2.04% 2.04% 0.33% 6.91% 48,49% 3.31% 0.37% 0.33% 0.25% 0.46% 6.00% 0.25% 0.46% 6.00% 0.46% 6.00% 0.46% 6.00% 0.45% 0.46% 0.42% 0	4.67% 3,31% 0,62% 43,66% 2.84% 0,65% 0,68% 0,71% 0,30% 0,71% 0,30% 0,47% 7,77% DIFFERENT FROM 100 42,16% 8,82% 1,96% 2,94% 23,53% 31,37% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,00% 1,96% 2,94% 0,98% 3,92% DIFFERENT FROM 100 40,96% 1,20% 1,61% 2,570% 3,253% 1,20%	4,92% 5,46% 1,09% 32,24% 35,52% 1,09% 1,09% 0,05% 1,64% 0,00% 4,2,70% DIFFERENT FROM 100 25,00% 16,67% 0,00% 58,33% 0,00% 8,33% 0,00% 8,33% DIFFERENT FROM 100 26,19% 2,38% 4,76% 2,38% 4,76% 30,95% 4,76%	90.70% 167,65% 230,30% 366,57% -28,75% -67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -60,07% -10,00% -10,
	MOTORWAY	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic Rule State or condition of the re State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of traffic rule State or condition of the re State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic Rule State or condition of the re State or condition Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic Rule State or condition of the signposting Works on the stretch	2.58% 2.69% 2.04% 0.33% 6.91% 48,49% 3.31% 0.33% 0.25% 0.46% 6.00% DIFFERENT FROM 100 34,73% 2.55% 1.67% 1.67% 1.67% 1.67% 0.42% 0	4.67% 3,31% 0,62% 13,65% 43,66% 2.84% 0,65% 0,71% 0,08% 0,71% 0,47% 7.77% DIFFERENT FROM 100 42,16% 8,82% 1,96% 2,94% 2,353% 31,37% 1,96% 2,94% 0,00% 1,96% 0,00% 1,96% 0,00% 1,96% 2,94% 0,00% 1,96% 3,32% DIFFERENT FROM 100 40,96% 1,20% 1,61% 2,570% 32,53% 1,20%	4,92% 5,46% 1,09% 32,24% 35,52% 1,09% 1,09% 1,09% 0,05% 1,64% 0,00% 0,00% 10,00% 10,00% 16,67% 0,00% 58,33% 16,67% 8,33% 16,67% 8,33% 0,00% 0,00% 0,00% 8,33% DIFFERENT FROM 100 26,19% 2,38% 4,76% 30,95% 4,76% 0,00% 2,38% 0,00%	90.70% 167,65% 230,30% 366,57% -27,75% -67,07% 194,59% -66,7% -00,00% -100,00
	MOTORWAY	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Rule State or condition of the re State or condition of the signposting Works on the stretch Bad vehicle condition Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of the stretch Bad vehicle condition of the signposting Works on the stretch State or condition of the re State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic Rule State or condition of the re State or condition of the re State or condition of the signposting Works on the stretch	2.58% 2.04% 2.04% 0.33% 6.91% 48,49% 3.31% 0.33% 2.35% 0.25% 0.25% 0.46% 0.46% 0.46% 0.47% 1.67% 1.67% 1.67% 1.67% 1.67% 1.67% 0.42% 0	4.67% 3,31% 3,66% 2.84% 0,65% 0,85% 0,71% 0,30% 0,47% 7,77% DIFFERENT FROM 100 42,16% 2,34% 23.53% 31,37% 1,96% 0,00% 0,00% 0,00% 0,98% 3,92% DIFFERENT FROM 100 40,96% 1,20%	4.2% 5,46% 1.09% 32,24% 35,52% 1.09% 0.55% 1.64% 0,00% 0.00% 0.00% 0.00% 0.00% 16,67% 16,67% 8.33% 16,67% 8.33% 0,00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.33% DIFFERENT FROM 100 26,19% 2,33% 4.76% 0,00% 2,33%	90.70% 167,65% 230,30% 366,57% -28,75% -67,07% 194,59% 67,07% 194,59% -67,07% 194,59% -67,07% 194,59% -67,07% -77,07% -77,0





		CIDENTS INVOLVING AT LEAST I MOTORCYCLE OR 1 MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY LIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfuln Index
FAST ROAD	Distraction	40,30%	38,24%	40,00%	-0,74%
	Driver's lack of experience	4,48% 1,49%	0,00% 2,94%	0,00% 20,00%	-100,00 ⁴ 1242,28
	Alcoho I or drugs Tiredness, sleepiness	1,4370	2,5470	20,0070	1242,20
	or illness	0,00%	0,00%	0,00%	
	Inadequate speed	13,43%	14,71%	20,00%	48,92%
	Violation of a traffic rule	35,82%	41,18%	40.00%	11,67%
	State or condition of the road		2,94%	0,00%	-100,00
	State or condition of	_,	_,,	-,	
	the signposting	0,00%	0,00%	0,00%	
	Works on the stretch	0,00% 0,00%	0,00% 0,00%	0,00% 0,00%	
	Bad vehicle condition Mechanical breakdown	0,00%	0,00%	0,00%	
	Adverse meteorology	0,00%	0,00%	0,00%	
	Other factors	7,46%	11,76%	20.00%	168,10
		DIFFERENT FROM 100	DIFFERENT FROM 100	DIFFERENT FROM 100	44.070
OTHER	Distraction Driver's lack of experience	28,99% 6,51%	18,75% 4,17%	33,33% 0,00%	14,979 -100,00
	Alcohol or drugs	1,18%	0,00%	0,00%	-100,00
	Tiredness, sleepiness				
	or illness	0,00%	0,00%	0,00%	
	Inadequate speed Violation of a traffic	34.32%	48.96%	50.00%	45.69%
	rule	34,91%	42,71%	38,89%	11,40%
	State or condition of the roa		2,08%	0,00%	-100,00
	State or condition of				
	the signposting	0,59%	1,04%	0,00%	-100,00
	Works on the stretch Bad vehicle condition	0,00% 1.18%	0,00% 1.04%	0,00% 5.56%	371.19
	Mechanical breakdown	0,59%	0,00%	0,00%	-100,00
	Adverse meteorology	0,00%	0,00%	0,00%	
	Other factors	7,10%	6,25%	11.11% DIFFERENT FROM 100	56,48%
CONVENTIONAL ROAD	Distraction	DIFFERENT FROM 100 32,99%	DIFFERENT FROM 100 30,33%	28,90%	-12,40
CONVENTIONAL ROAD	Distraction Driver's lack of experience	5,00%	4,30%	5,38%	7,60%
	Alcohol or drugs	2.47%	2.15%	2.55%	3.249
	Tiredness, sleepiness				
	or illness	1,22%	1,34%	2,55%	109,02
	Inadequate speed Violation of a traffic	22,67%	27,87%	38,24%	68,68%
	rule	45,30%	46.45%	43,91%	-3,079
	State or condition of the roa	d 2,39%	1,19%	0,85%	-64,449
	State or condition of	0.00%	0.05%	0.00%	400.00
	the signposting Works on the stretch	0,33% 0,71%	0,35% 0,69%	0,00% 0,00%	-100,00 -100,00
	Bad vehicle condition	0,54%	0,69%	0,57%	5,56%
	Mechanical breakdown	0,50%	0,35%	0,28%	-44,009
	Adverse meteorology	0,64%	0,50%	0,57%	-10,949
	Other factors	3.69% DIFFERENT FROM 100	2,92% DIFFERENT FROM 100	3.12% DIFFERENT FROM 100	-15,45
RURAL TRACK	Distraction	24,81%	29,63%	25,00%	0,77%
	Driver's lack of experience	5,81%	3,70%	8,33%	43,379
	Alcohol or drugs	2.33%	0.00%	0.00%	-100.00
	Tiredness, sleepiness	4 550/	0 749/	0.00%	100.00
	or illness Inadequate speed	1,55% 29,46%	0,74% 30,37%	0,00% 58,33%	-100,00 98,00%
	Violation of a traffic	23,4070	50,57 /6	00,00 /0	- 30,00%
	rule	45,74%	52,59%	41,67%	-8,909
	State or condition of the roa	d 7,36%	2,96%	0,00%	-100,00
	State or condition of the signposting	0,00%	0,00%	0,00%	
	Works on the stretch	0,00%	0,00%	0,00%	-100,00
	Bad vehicle condition	0,78%	0,74%	0,00%	-100,00
	Mechanical breakdown	0,00%	0,00%	0,00%	
	Adverse meteorology	0,78%	0,00%	0,00%	-100,00
	Other factors	2,71%	1,48% DIFFERENT FROM 100	0,00% DIFFERENT FROM 100	-100,00
	Distraction	DIFFERENT FROM 100 36,71%	39,39%	0,00%	-100,00
SERVICE LANE	Distraction		3,03%	0,00%	-100,00
SERVICE LANE	Driver's lack of experience	5,06%	0,00%	0,00%	-100,00
SERVICE LANE	Driver's lack of experience Alcohol or drugs	5,06% 2,53%	0,00%		
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness	2,53%			-100.00
SERVICE LANE	Driver's lack of experience Alcohol or drugs	2,53%	0,00%	0,00%	-100,00 88,09%
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic	2,53% 1,27% 17,72%	0,00% 15,15%		-100,00 / 88,09%
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic rule	2,53% 1,27% 17,72% 39,24%	0,00% 15,15% 42,42%	0,00% 33,33% 66,67%	88,09% 69,90%
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic rule State or condition of the roa	2,53% 1,27% 17,72% 39,24%	0,00% 15,15%	0,00% 33,33%	88,09% 69,90%
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic rule State or condition of the roa State or condition of	2,53% 1,27% 17,72% d 39,24% 5,06%	0,00% 15,15% 42,42% 3,03%	0,00% 33,33% 66,67% 0,00%	88,09% 69,90%
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic rule State or condition of the roa	2,53% 1,27% 17,72% d 39,24% 5,06% 0,00%	0,00% 15,15% 42,42% 3,03% 0,00%	0,00% 33,33% 66,67% 0,00% 0,00%	88,09% 69,90% -100,00
SERVICE LANE	Driver's lack of experience Alcohol or drugs Triedness, sleepiness or illness Inadequate speed Violation of a traffic rule State or condition of the roa State or condition of the signposting Works on the stretch Bad vehicle condition	2,53% 1,27% 17,72% d 39,24% 5,06% 0,00% 1,27% 0,00%	0,00% 15,15% 42,42% 3,03% 0,00% 3,03% 0,00%	0,00% 33,33% 66,67% 0,00% 0,00% 0,00%	88,099 69,909 -100,00 -100,00
SERVICE LANE	Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic rule State or condition of the roa State or condition of the signposting Works on the stretch Bad vehicle condition	2,53% 1,27% 17,72% d 39,24% 5,06% 0,00% 1,27% 0,00% 1,27%	0,00% 15,15% 42,42% 3,03% 0,00% 3,03% 0,00%	0,00% 33,33% 66,67% 0,00% 0,00% 0,00% 0,00% 0,00%	88,099 69,909 -100,00 -100,00
SERVICE LANE	Driver's lack of experience Alcohol or drugs Triedness, sleepiness or illness Inadequate speed Violation of a traffic rule State or condition of the roa State or condition of the signposting Works on the stretch Bad vehicle condition	2,53% 1,27% 17,72% d 39,24% 5,06% 0,00% 1,27% 0,00%	0,00% 15,15% 42,42% 3,03% 0,00% 3,03% 0,00%	0,00% 33,33% 66,67% 0,00% 0,00% 0,00%	





	SLIP ROAD	Distraction Driver's lack of experience Alcohol or drugs Tiredness, sleepiness or illness Inadequate speed Violation of a traffic rule	3,09% 1,03% 34,02% 30,93%	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED 37.50% 5.00% 0.00% 0.00% 47,50% 22.50%	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED 33,33% 0,00% 0,00% 0,00% 0,00% 0,00%	Harmfulness Index -10,19% -100,00% -100,00% 193,94% -100,00%
	OTHER	State or condition of the ro State or condition of the signposting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors Distraction Divers lack of experience	ad 5,15% 0,00% 0,00% 0,00% 1,03% 5,15% DIFFERENT FROM 100 27,44%	5,00% 0,00% 0,00% 0,00% 0,00% 2,50% DIFFERENT FROM 100 27,13% 3,88%	33,33% 0,00% 0,00% 0,00% 0,00% 0,00% DIFFERENT FROM 100 15.38% 7,69%	-100,00% -100,00% -43,95% 85,75%
		Alcohol or drugs Tiredness, sleepiness or illness, sleepiness Inadequate speed Violation of a traffic rule State or condition of the road State or condition of the road State or condition of the signosting Works on the stretch Bad vehicle condition Mechanical breakdown Adverse meteorology Other factors	1,50% 1,50% 22,56% 45,49% 7,89% 7,13% 0,75% 0,00% 0,03% 0,38% 0,38% 7,5% DIFFERENT FROM 100	2,33% 1,55% 28,68% 48,06% 5,43% 0,78% 0,00% 0,78% 0,00% 6,68% DIFFERENT FROM 100	0,00% 7,69% 53,85% 38,46% 15,38% U,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00% 0,00%	-100,00% 412,67% 138,70% -15,45% 94,93% -100,00% -100,00% -100,00% -100,00%
CONFIGURATION OF	URBAN AREA	STRAIGHT STRETCH CURVE INTERSECTION	40,31% 4,93% 54,77%	37,49% 8,83% 53,68%	41,53% 14,75% 43,72%	3,03% 199,19% -20,18%
	MOTORWAY	STRAIGHT STRETCH CURVE INTERSECTION	100% 60.67% 28,45% 10,88%	100% 55.88% 33,33% 10,78%	100% 16.67% 75,00% 8,33%	-72.52% 163,62% -23,44%
	DOUBLE CARRIAGEWAY	STRAIGHT STRETCH CURVE INTERSECTION	100% 53,62% 31,38% 15,00%	100% 51,41% 38,55% 10,04%	100% 35,71% 57,14% 7,14%	-33,40% 82,09% -52,40%
	FAST ROAD	STRAIGHT STRETCH CURVE INTERSECTION	100% 41,79% 35,82% 22,39% 100%	100% 41,18% 44,12% 14,71% 100%	100% 40,00% 40,00% 20,00% 100%	-4,28% 11,67% -10,67%
	CONVENTIONAL ROAD WITH SLOW LANE	STRAIGHT STRETCH CURVE INTERSECTION	30,18% 53,85% 15,98% 100%	27,08% 60.42% 12,50% 100%	33,00% 61.11% 5,56% 100%	9,34% 13.48% -65,21%
	CONVENTIONAL ROAD	STRAIGHT STRETCH CURVE INTERSECTION	32,93% 35,15% 31,91%	31,59% 40,81% 27,60%	25,78% 47,31% 26,91%	-21,71% 34,59% -15,67%
	RURAL TRACK	STRAIGHT STRETCH CURVE INTERSECTION	100% 33,72% 45,35% 20,93%	100% 31,11% 46,67% 22,22%	100% 50,00% 33,33% 16,67%	48,28% -26,50% -20,35%
	SERVICE LANE	STRAIGHT STRETCH CURVE INTERSECTION	100% 41,77% 17,72% 40.51%	100% 51,52% 30,30% 18.18%	100% 66,67% 33,33% 0.00%	59,61% 88,09% -100.00%
	SLIP ROAD	ISTRAIGHT STRETCH CURVE INTERSECTION	100% 17,53% 40,21% 42,27% 100%	100% 15,00% 55,00% 30,00% 100%	100% 0,00% 100,00% 0,00% 100%	-100,00% 148,69% -100,00%
	OTHER	STRAIGHT STRETCH CURVE INTERSECTION	37,59% 30,45% 31,95% 100%	32,56% 42,64% 24,81% 100%	23,08% 61,54% 15,38% 100%	-38,60% 102,10% -51,86%





			CCIDENTS INVOLVING AT LEAST 1 MOTORCYCLE OR 1 MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY SLIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfulness Index
KIND OF ACCIDENT	URBAN AREA	FRONTAL COLLISION	3,38%	5,88%	10,38%	207,10%
		FRONTOLATERAL COLLISIO	ON 40.17%	44.90%	33.88%	-15,66%
		LATERAL COLLISION REAR-END COLLISION	17,35%	11,40%	9,84%	-43,29%
		MULTIPLE OR TAILBACK	13,16%	9,69%	6,56%	-50,15%
		COLLISION	2,14%	1,54%	2,73%	27,57%
		COLLISION WITH A PARKED BROKEN-DOWN VEHICLE COLLISION WITH SAFETY	OR 1,10%	1,89%	2,19%	99,09%
		FENCE	0,19%	0,56%	0,55%	189,47%
		COLLISION WITH BARRIER (A LEVEL-CROSSING	0,03%	0,09%	0,00%	-100,00%
		COLLISION WITH ANOTHER OBJECT OR MATERIAL	1,47%	1,74%	2,73%	85,71%
		RUNNING OVER A PEDESTR SUSTAINING A BICYCLE	IAN 0,01%	0,06%	0.00%	-100.00%
		RUNNING OVER A PEDESTR	IAN			
		REPAIRING THE VEHICLE ISOLATED OR IN A GROUP	0,00% 3,00%	0,00% 1,83%	0,00% 0,55%	-81.67%
		COLLISION WITH GUIDED ANIMAL OR WITH A FLOCK	0,00%	0,00%	0,00%	
		COLLISION WITH FREE ANIMALS	0,19%	0,27%	0,00%	-100,00%
		OVERTURNING ON THE TRA LEFT GOING-OFF THE ROAD AND CRASH AGAINST POST)	5,79%	2,19%	-71,03%
		TREE LEFT GOING -OFF THE ROAD AND CRASH AGAINST WALL	0,21%	0,71%	3,28%	1461,90%
		BUILDING LEFT GOING -OFF THE ROAD AND CRASH AGAINST DITCH	0,14%	0,50%	1,09%	678,57%
		OR KERB	0,36%	0,80%	1,64%	355.56%
		LEFT GOING-OFF THE ROAD				
		AND FURTHER CRASH GOING OF THE ROAD BY	0,21% 0,12%	0,35% 0,27%	1,64% 0,00%	680,95% -100,00%
		LEFT GOING-OFF THE ROAD		0,27%	0,55%	150,00%
		LEFT GOING-OFF THE ROAD	0,31%	0,38%	0,00%	-100,00%
		LEFT GOING-OFF THE ROAD		0,21%	0,00%	-100,00%
		RIGHT GOING-OFF THE ROA AND CRASH AGAINST TREE POST		1,62%	6,01%	1617,14%
		RIGHT GOING-OFF THE ROA AND CRASH AGAINST WALL BUILDING	OR 0,22%	0,68%	1,64%	645,45%
		RIGHT GOING -OFF THE ROA AND CRASH AGAINST DITCH OR KERB		1,21%	3,28%	496,36%
		RIGHT GOING-OFF THE ROA AND FURTHER CRASH RIGHT GOING OF THE ROAE WITH GOING OVER A	0,43%	1,21%	1,64%	281,40%
		PRECIPICE RIGHT GOING-OFF THE ROA	0,05%	0,18%	0,55%	1000,00%
		WITH OVERTURN RIGHT GOING-OFF THE ROA	0,39%	0,35%	1,09%	179,49%
		ON A PLAIN RIGHT GOING-OFF THE ROA	0.57%	0,62%	0,55%	-3,51%
		OTHER	0,34%	0,35%	0,55%	61,76%
		OTHER	5,61% 100%	4,64% 100%	4,92% 100%	-12,30%
			10070	100 //		





FALTA UNA PÁGINA

Strategic Road Safety Plan for Motorcycles and Mopeds



FAST ROAD



	1 MOTORCYCL AND AT LEAS PERSONS RI MOTORBIKE I (SLIGHTLY INJU	DLVING AT LEAST E OR 1 MOPED, T ONE OF THE DING ON THE S A CASUALTY RED, SERIOUSLY DR KILLED)	ACCIDENTS INVOLV ONE MOTORCYCL AND AT LEAST C PERSONS RIDII MOTORBIKE IS S INJURED OR	E OR MOPED, DNE OF THE NG ON THE SERIOUSLY	ACCIDENTS INV LEAST ONE MOT OR MOPED, AND ONE OF THE P RIDING ON THE N IS KILLE	ORCYCLE AT LEAST ERSONS MOTORBIKE	Harmfulness Index
LEFT GOING-OFF THE R AND FURTHER CRASH LEFT GOING OF THE RO		4,14%	5,22	2%	14,29%		245,24%
WITH GOING OVER A PRECIPICE		0,17%	0,40	0%	0,00%		-100.00%
LEFT GOING-OFF THE R WITH OVERTURN		1,72%	2,4*	1%	4,76%		176,19%
LEFT GOING -OFF THE R ON A PLAIN	OAD	0,69%	0,00	0%	0,00%		-100,00%
LEFT GOING -OFF THE R OTHER	OAD	0,34%	0,40	0%	0,00%		-100,00%
RIGHT GOING -OFF THE AND CRASH AGAINST TF POST	REE OR	0,69%	1,6*	1%	4,76%		590,48%
RIGHT GOING-OFF THE AND CRASH AGAINST W BUILDING	ROAD ALL OR	1,72%	1,20	0%	2,38%		38,10%
RIGHT GOING-OFF THE AND CRASH AGAINST DI OR KERB	ROAD TCH	2,24%	3,2	1%	0,00%		-100,00%
RIGHT GOING -OFF THE I AND FURTHER CRASH RIGHT GOING OF THE RO WITH GOING OVER A		5,00%	7,63	3%	9,52%		90,48%
PRECIPICE RIGHT GOING-OFF THE I		0,00%	0,00	0%	0,00%	_	
WITH OVERTURN		2,59%	3,61	1%	0,00%		-100,00%
RIGHT GOING-OFF THE I ON A PLAIN RIGHT GOING-OFF THE I		0,69%	0,00		0,00%		-100,00%
OTHER	ROAD	1,38%	0,80	0%	0,00%		-100,00%
OTHER		7.24%	3.6 [°] 100	1%	7.14%		-1.36%
FRONTAL COLLISION		2,99%	5,88		20,00%	. 🔒	570,00%
FRONTOLATERAL COLLI LATERAL COLLISION	SION	14,93%	14,7		0,00%		-100,00%
REAR-END COLLISION MULTIPLE OR TAILBACK		14,93% 17,91%	11,70 17,6		0,00% 40,00%		-100,00% 123,33%
COLLISION		1,49%	5,88	3%	0,00%		-100,00%
COLLISION WITH A PARK BROKEN-DOWN VEHICLE		1,49%	0,00	0%	0,00%		-100,00%
COLLISION WITH SAFET FENCE		1,49%	2,94	4%	0,00%		-100,00%
COLLISION WITH BARRIE A LEVEL-CROSSING		0,00%	0,00	0%	0,00%		
COLLISION WITH ANOTH OBJECT OR MATERIAL	ER	1,49%	2,94	4%	0,00%		-100,00%
RUNNING OVER A PEDES SUSTAINING A BICYCLE		0,00%	0,00	0%	0,00%		
RUNNING OVER A PEDES REPAIRING THE VEHICLE		0,00%	0,00	0%	0,00%		
ISOLATED OR IN A GROU COLLISION WITH GUIDED		0,00%	0,00	0%	0,00%		
ANIMAL OR WITH A FLOO COLLISION WITH FREE	CK	0,00%	0,00	0%	0,00%		
ANIMALS OVERTURNING ON THE LEFT GOING-OFF THE R AND CRASH AGAINST PC	DAD	0,00% 10.45%	0,00 2.94		0,00% 20.00%		91.43%
TREE LEFT GOING-OFF THE R AND CRASH AGAINST W		0,00%	0,00	0%	0,00%		
BUILDING LEFT GOING-OFF THE R AND CRASH AGAINST DI		0,00%	0,00		0,00%		
OR KERB		0,00%	0,00	0%	0,00%		
AND FURTHER CRASH LEFT GOING OF THE RO. WITH GOING OVER A	AD	0,00%	0,00		0,00%		
PRECIPICE LEFT GOING-OFF THE R	OAD	7,46%	8,82		20,00%		168,00%
WITH OVERTURN		1,49%	2,94	4%	0,00%		-100,00%
ON A PLAIN		1,49%	0,00		0,00%		-100,00%
LEFT GOING -OFF THE R OTHER RIGHT GOING -OFF THE I AND CRASH AGAINST TR	ROAD	0,00%	0,00	0%	0,00%		
POST RIGHT GOING-OFF THE I	ROAD	1,49%	2,94	4%	0,00%		-100,00%
AND CRASH AGAINST W/ BUILDING RIGHT GOING-OFF THE I	ROAD	0,00%	0,00	0%	0,00%		
AND CRASH AGAINST DI OR KERB RIGHT GOING-OFF THE I		4,48%	8,82	2%	0,00%		-100.00%
AND FURTHER CRASH RIGHT GOING OF THE RO WITH GOING OVER A		1,49%	0,00		0,00%		-100,00%
PRECIPICE RIGHT GOING-OFF THE I	ROAD	0,00%	0,00	0%	0,00%		
WITH OVERTURN RIGHT GOING-OFF THE F ON A PLAIN	ROAD	5,97% 0,00%	2,94		0,00%		-100,00%
RIGHT GOING-OFF THE I OTHER	ROAD	0,00%	0,00		0,00%		
OTHER		8,96% 100%	8,82 100	2%	0,00% 0,00% 100%		-100,00%





		ACCIDENTS INVOLVING AT LEAST 1 MOTORCYCLE OR 1 MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS A CASUALTY (SLIGHTLY INJURED, SERIOUSLY INJURED OR KILLED)	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS SERIOUSLY INJURED OR KILLED	ACCIDENTS INVOLVING AT LEAST ONE MOTORCYCLE OR MOPED, AND AT LEAST ONE OF THE PERSONS RIDING ON THE MOTORBIKE IS KILLED	Harmfulness Index
' CONVENTIONAL ROAD	FRONTAL COLLISION	5,92%	7,29%	27,78%	369,44%
(WITH SLOW LANE	FRONTOLATERAL COLLIS		18,75%	16,67%	-17,16%
	LATERAL COLLISION REAR-END COLLISION	8,28% 8,28%	9,38% 10,42%	5,56% 5,56%	-32,94% -32,94%
	MULTIPLE OR TAILBACK COLLISION	1,18%	3,13%	11,11%	838,89%
			3,1376	11,1170	030,0976
	COLLISION WITH A PARKED BROKEN-DOWN VEHICLE	0 OR 0,00%	0,00%	0,00%	
	COLLISION WITH SAFETY FENCE				-100.00%
	COLLISION WITH BARRIER	0,59% OF	0,00%	0,00%	-100,00%
	A LEVEL-CROSSING COLLISION WITH ANOTHER	0,00%	0,00%	0,00%	
	OBJECT OR MATERIAL	3,55%	5,21%	0,00%	-100,00%
	RUNNING OVER A PEDESTI SUSTAINING A BICYCLE	RIAN 0,00%	0,00%	0,00%	
	RUNNING OVER A PEDESTF REPAIRING THE VEHICLE	RIAN 0,00%	0,00%	0,00%	
	ISOLATED OR IN A GROUP	0,00%	0,00%	0,00%	
	COLLISION WITH GUIDED ANIMAL OR WITH A FLOCK				
	COLLISION WITH FREE	0,00%	0,00%	0,00%	
	ANIMALS OVERTURNING ON THE TR	2,37% ACK 4.73%	0,00% 1.04%	0,00% 0.00%	-100,00% -100.00%
	LEFT GOING - OFF THE ROA	D			
	AND CRASH AGAINST POS TREE	T OR 0,59%	0,00%	0,00%	-100,00%
	LEFT GOING -OFF THE ROA AND CRASH AGAINST WALL				
	BUILDING	0,59%	0,00%	0,00%	-100,00%
	LEFT GOING -OFF THE ROA AND CRASH AGAINST DITCI	D H 2,96%	6,25%	5,56%	87,78%
	OR KERB LEFT GOING-OFF THE ROA		0,2070	5,5078	01,1070
	AND FURTHER CRASH	1,78%	2,08%	5,56%	212,96%
	LEFT GOING OF THE ROAD WITH GOING OVER A)			
	PRECIPICE LEFT GOING-OFF THE ROA	1,78%	1,04%	0,00%	-100,00%
	WITH OVERTURN	2,37%	1,04%	0,00%	-100,00%
	LEFT GOING-OFF THE ROA ON A PLAIN	\D 0,00%	0,00%	0,00%	
	LEFT GOING-OFF THE ROA OTHER	D 0,59%	0,00%	0,00%	-100.00%
	RIGHT GOING-OFF THE RC	AD	0,0070	0,0070	100.0070
	AND CRASH AGAINST TREE POST	= OR 1,18%	2,08%	0,00%	-100,00%
	RIGHT GOING-OFF THE RC AND CRASH AGAINST WAL	LOR			
	BUILDING RIGHT GOING-OFF THE RC	0,59%	0,00%	0,00%	-100,00%
	AND CRASH AGAINST DITC OR KERB		14.58%	11,11%	34,13%
			1,,0070	11,1170	01,1070
	RIGHT GOING-OFF THE RC AND FURTHER CRASH	8,88%	8,33%	11,11%	25,19%
	RIGHT GOING OF THE ROA WITH GOING OVER A	AD			
	PRECIPICE RIGHT GOING-OFF THE RC	2,37%	1,04%	0,00%	-100,00%
	WITH OVERTURN RIGHT GOING-OFF THE RC	6.51%	5,21%	0,00%	-100,00%
	ON A PLAIN	1,18%	0,00%	0,00%	-100,00%
	RIGHT GOING-OFF THE RO OTHER	0,59%	0,00%	0,00%	-100.00%
	OTHER	4,73%	3,13%	0,00%	-100,00%
CONVENTIONAL ROAD	FRONTAL COLLISION	100% 7,02%	100% 10,79%	100% 15,30%	117,82%
	FRONTOLATERAL COLLIS	ION 24,85%	26,10%	24,65%	-0,82%
	(LATERAL COLLISION (REAR-END COLLISION	11,92%	9,40%	5,95%	-50,11%
	MULTIPLE OR TAILBACK	9.45%	8.29%	7.93%	-16.10%
	COLLISION	0,75%	0,73%	0,28%	-62,35%
	COLLISION WITH A PARKE BROKEN-DOWN VEHICLE	D OR 0,27%	0,35%	0,57%	109,75%
	COLLISION WITH SAFETY FENCE				
	COLLISION WITH BARRIER	0,41%	0,61%	0,57%	39.84%
	A LEVEL-CROSSING COLLISION WITH ANOTHER	0,00%	0,00%	0,00%	
	OBJECT OR MATERIAL	0,83%	0,54%	0,28%	-65,85%
	RUNNING OVER A PEDEST SUSTAINING A BICYCLE	RIAN 0,04%	0,00%	0,00%	-100,00%
	RUNNING OVER A PEDEST REPAIRING THE VEHICLE	RIAN 0,00%	0,00%	0,00%	
	ISOLATED OR IN A GROUP		0,73%	0,57%	-40,07%
	COLLISION WITH GUIDED ANIMAL OR WITH A FLOCK				
	COLLISION WITH FREE	0,1070	0,12%	0,28%	193,65%
	ANIMALS OVERTURNING ON THE TR	1,00% RACK 7,27%	0,81% 5,53%	0,28% 2,55%	-71.76% -64,95%
	LEFT GOING -OFF THE ROA AND CRASH AGAINST POS	AD			
	TREE	0,56%	0,88%	1,70%	203,78%
	LEFT GOING-OFF THE ROA AND CRASH AGAINST WAL	LOR	0.000		101001
	BUILDING	0,48%	0,88%	1,13%	134.92%





	ACCIDENTS INVOLVING A 1 MOTORCYCLE OR 1 M AND AT LEAST ONE OF PERSONS RIDING ON MOTORBIKE IS A CASU. (SLIGHTLY INJURED, SER INJURED OR KILLEE	DPED, ONE MOTORCYCLE OR MOPEI THE AND AT LEAST ONE OF THE PERSONS RIDING ON THE ALTY MOTORBIKE IS SERIOUSLY INJURED OR KILLED		Harmfulness Index
LEFT GOING OFF THE RC AND CRASH AGAINST DIT OR KERB		1,54%	1,98%	40,79%
LEFT GOING-OFF THE RO AND FURTHER CRASH LEFT GOING OF THE ROA	1,50%	1,84%	2,83%	88,24%
WITH GOING OVER A PRECIPICE	0,77%	0,92%	0,85%	10,12%
LEFT GOING-OFF THE RO WITH OVERTURN	2,64%	2,73%	1,70%	-35,70%
LEFT GOING-OFF THE RO ON A PLAIN	0,68%	0,35%	0,00%	-100.00%
LEFT GOING-OFF THE RO OTHER	AD 0,44%	0,35%	0,00%	-100,00%
RIGHT GOING -OFF THE R AND CRASH AGAINST TRE POST	E OR 1,54%	2,23%	3,12%	101,89%
RIGHT GOING -OFF THE R AND CRASH AGAINST WA BUILDING	LL OR 1,47%	2,15%	1,98%	35,24%
RIGHT GOING -OFF THE R AND CRASH AGAINST DIT OR KERB		4,45%	6,23%	58,34%
RIGHT GOING-OFF THE F AND FURTHER CRASH RIGHT GOING OF THE RO	4,51%	5,45%	8,22%	81.97%
WITH GOING OVER A PRECIPICE	0,87%	1,23%	0,57%	-34,74%
RIGHT GOING-OFF THE F	5,83%	5,26%	2,83%	-51,38%
RIGHT GOING-OFF THE F ON A PLAIN RIGHT GOING-OFF THE F	1,79%	0,88%	0,00%	-100,00%
OTHER	1,31%	0,69%	1,13%	-13,63%
OTHER	5.38% 100%	4.18% 100%	6.52% 100%	21.04%
FRONTAL COLLISION	22,87% SION 21,71%	26,67% 25,19%	16,67% 25,00%	-27,12%
LATERAL COLLISION REAR-END COLLISION	7,75% 3,10%	8,15% 2,22%	23,00% 0,00% 0,00%	15,18% -100,00% -100,00%
MULTIPLE OR TAILBACK COLLISION	0,39%	0,74%	0,00%	-100,00%
COLLISION WITH A PARKI		0,7470	0,0078	-100,0078
BROKEN-DOWN VEHICLE COLLISION WITH SAFETY	1,16%	0,74%	0,00%	-100,00%
FENCE COLLISION WITH BARRIE	0,00%	0,00%	0,00%	
A LEVEL-CROSSING COLLISION WITH ANOTHE	0,00%	0,00%	0,00%	
OBJECT OR MATERIAL RUNNING OVER A PEDES	3,49%	2,96%	16,67%	377,78%
SUSTAINING A BICYCLE RUNNING OVER A PEDES	0,0076	0,00%	0,00%	
REPAIRING THE VEHICLE ISOLATED OR IN A GROU	- 0,00%	0,00%	0,00%	400.000/
COLLISION WITH GUIDED ANIMAL OR WITH A FLOC	-,,-	0,00%	0,00%	-100,00%
COLLISION WITH FREE	0,39%	0,00%	0,00%	-100.00%
ANIMALS OVERTURNING ON THE T LEFT GOING-OFF THE RC	RACK 11.24%	5.19%	0.00%	-100,00%
AND CRASH AGAINST PO TREE LEFT GOING-OFF THE RC	ST OR 0,78%	1,48%	0,00%	-100,00%
AND CRASH AGAINST WA BUILDING LEFT GOING-OFF THE RC	LL OR 0,78%	1,48%	0,00%	-100,00%
AND CRASH AGAINST DIT OR KERB	CH 0,78%	1,48%	8,33%	975,00%
LEFT GOING -OFF THE RC AND FURTHER CRASH LEFT GOING OF THE ROA WITH GOING OVER A	0,00%	0,00%	0,00%	
PRECIPICE	0,00%	0,00%	0,00%	
LEFT GOING-OFF THE RO WITH OVERTURN	3,49%	3,70%	16,67%	377,78%
LEFT GOING-OFF THE RO	0,78%	0,74%	0,00%	-100,00%
LEFT GOING-OFF THE RO OTHER RIGHT GOING-OFF THE R	0,39%	0,74%	0,00%	-100,00%
AND CRASH AGAINST TRE POST RIGHT GOING-OFF THE F	0,39% DAD	0,00%	0,00%	-100,00%
AND CRASH AGAINST WA BUILDING RIGHT GOING -OFF THE R	1,55% OAD	2,22%	0,00%	-100,00%
AND CRASH AGAINST DIT OR KERB	2,7170	3,70%	0,00%	-100,00%
RIGHT GOING-OFF THE R AND FURTHER CRASH RIGHT GOING OF THE RC WITH GOING OVER A	0,39%	0,74%	0,00%	-100,00%
PRECIPICE RIGHT GOING-OFF THE R	2,71% OAD	2,22%	0,00%	-100,00%
WITH OVERTURN	5,04%	2,96%	8,33%	65.38%

RURAL TRACK





	RIGHT GOING-OFF THE ROAD				
	ON A PLAIN RIGHT GOING-OFF THE ROAD	0,78%	1,48%	0,00%	-100,00%
	OTHER	0,78%	0,00%	0,00%	-100,00%
	OTHER	6,20% 100%	4,44% 100%	8,33% 100%	34,38%
SERVICE LANE	FRONTAL COLLISION	7,59%	12,12%	33,33%	338,89%
	FRONTOLATERAL COLLISION LATERAL COLLISION	15,19%	21,21%	33.33%	119,44%
	REAR-END COLLISION MULTIPLE OR TAILBACK	7,59% 11,39%	0,00% 6,06%	0,00% 0,00%	-100,00% -100,00%
	COLLISION	0,00%	0,00%	0,00%	
	COLLISION WITH A PARKED OR				
	BROKEN-DOWN VEHICLE COLLISION WITH SAFETY	0,00%	0,00%	0,00%	
	FENCE	0,00%	0,00%	0,00%	
	COLLISION WITH BARRIER OF A LEVEL-CROSSING	0,00%	0,00%	0,00%	
	COLLISION WITH ANOTHER OBJECT OR MATERIAL	5,06%	9,09%	0,00%	-100,00%
	RUNNING OVER A PEDESTRIAN SUSTAINING A BICYCLE	0,00%	0,00%	0,00%	
	RUNNING OVER A PEDESTRIAN	0,00%	0,00%	0,00%	
	REPAIRING THE VEHICLE ISOLATED OR IN A GROUP	0,00%	0,00%	0,00%	
	COLLISION WITH GUIDED ANIMAL OR WITH A FLOCK	0,00%	0,00%	0,00%	
	COLLISION WITH FREE				
	ANIMALS OVERTURNING ON THE TRACK	0,00% 10,13%	0,00% 3,03%	0,00% 0,00%	-100,00%
	LEFT GOING-OFF THE ROAD AND CRASH AGAINST POST OR				
	TREE	0,00%	0,00%	0,00%	
	LEFT GOING-OFF THE ROAD AND CRASH AGAINST WALL OR BUILDING	0,00%	0,00%	0,00%	
	LEFT GOING-OFF THE ROAD				
	AND CRASH AGAINST DITCH OR KERB	5,06%	3,03%	0,00%	-100,00%
	LEFT GOING-OFF THE ROAD	E 069/	2.029/	0.00%	-100,00%
	AND FURTHER CRASH LEFT GOING OF THE ROAD	5,06%	3,03%	0,00%	-100,00%
	WITH GOING OVER A PRECIPICE	0,00%	0,00%	0,00%	
	LEFT GOING-OFF THE ROAD WITH OVERTURN	2,53%	6,06%	0,00%	-100,00%
	LEFT GOING-OFF THE ROAD ON A PLAIN	0,00%	0,00%	0,00%	
	LEFT GOING-OFF THE ROAD OTHER	1,27%	0,00%	0,00%	-100,00%
	RIGHT GOING-OFF THE ROAD	.,,	-)	-,	
	AND CRASH AGAINST TREE OR POST	1,27%	3,03%	0,00%	-100,00%
	RIGHT GOING-OFF THE ROAD AND CRASH AGAINST WALL OR	4.07%	0.00%	0.00%	400.000/
	BUILDING RIGHT GOING-OFF THE ROAD	1,27%	3,03%	0,00%	-100,00%
	AND CRASH AGAINST DITCH OR KERB	5,06%	6,06%	0,00%	-100,00%
	RIGHT GOING-OFF THE ROAD				
	AND FURTHER CRASH RIGHT GOING OF THE ROAD	5,06%	9,09%	33,33%	558,33%
	WITH GOING OVER A PRECIPICE	0.00%	0,00%	0,00%	
	RIGHT GOING-OFF THE ROAD WITH OVERTURN	3,80%	9,09%	0,00%	-100,00%
	RIGHT GOING-OFF THE ROAD ON A PLAIN	1,27%	0,00%	0,00%	-100,00%
	RIGHT GOING-OFF THE ROAD OTHER				-100,0078
	OTHER	0,00% 11,39%	0,00% 6,06%	0,00% 0,00%	-100,00%
SLIP ROAD	FRONTAL COLLISION	100% 0,00%	100% 0,00%	100% 0,00%	
	FRONTOLATERAL COLLISION	13,40%	15,00%	0,00%	-100,00%
	LATERAL COLLISION REAR-END COLLISION	16,49% 13.40%	7,50% 5.00%	0,00% 0.00%	-100,00% -100.00%
	MULTIPLE OR TAILBACK COLLISION	0.00%	0,00%	0,00%	
	COLLISION WITH A PARKED OR				
	BROKEN-DOWN VEHICLE COLLISION WITH SAFETY	0,00%	0,00%	0,00%	
	FENCE COLLISION WITH BARRIER OF	0,00%	0,00%	0,00%	
	A LEVEL-CROSSING	0,00%	0,00%	0,00%	
	COLLISION WITH ANOTHER	1,03%	0,00%	0,00%	-100,00%
	RUNNING OVER A PEDESTRIAN	0,00%	0,00%	0,00%	
	RUNNING OVER A PEDESTRIAN	0,00%	0,00%	0,00%	
	ISOLATED OR IN A GROUP	0,00%	0,00%	0,00%	
	COLLISION WITH GUIDED ANIMAL OR WITH A FLOCK	0,00%	0,00%	0,00%	
	COLLISION WITH FREE				
	OVERTURNING ON THE TRACK	0,00% 21,65%	0,00% 22,50%	0,00% 0,00%	-100,00%
	LEFT GOING OFF THE ROAD				
	, TREE	5,15%	12,50%	66,67%	1193,33%
	AND CRASH AGAINST WALL OR I BUILDING	3,09%	2,50%	0,00%	-100.00%
			-		





	LEFT GOING-OFF THE ROAD AND CRASH AGAINST DITCH OR KERB	2,06%	2,50%	0,00%	-100,00%
	LEFT GOING-OFF THE ROAD AND FURTHER CRASH LEFT GOING OF THE ROAD	7,22%	10,00%	0,00%	-100,00%
	WITH GOING OVER A PRECIPICE	0,00%	0,00%	0,00%	
	LEFT GOING-OFF THE ROAD WITH OVERTURN	2,06%	2,50%	0,00%	-100,00%
	LEFT GOING-OFF THE ROAD ON A PLAIN	2,06%	2,50%	33,33%	1516,67%
	LEFT GOING-OFF THE ROAD OTHER	2,06%	0,00%	0,00%	-100,00%
	RIGHT GOING -OFF THE ROAD AND CRASH AGAINST TREE OR				
	POST RIGHT GOING-OFF THE ROAD AND CRASH AGAINST WALL OR	1,03%	2,50%	0,00%	-100,00%
	BUILDING RIGHT GOING -OFF THE ROAD	0,00%	0,00%	0,00%	
	AND CRASH AGAINST DITCH OR KERB	0,00%	0,00%	0,00%	
	RIGHT GOING-OFF THE ROAD AND FURTHER CRASH RIGHT GOING OF THE ROAD WITH GOING OVER A	3,09%	7,50%	0,00%	-100,00%
	PRECIPICE RIGHT GOING-OFF THE ROAD	0,00%	0,00%	0,00%	
	WITH OVERTURN RIGHT GOING-OFF THE ROAD	2,06%	2,50%	0,00%	-100,00%
	ON A PLAIN RIGHT GOING-OFF THE ROAD	1,03%	2,50%	0,00%	-100,00%
	OTHER OTHER	1,03% 2,06%	0,00% 2,50%	0,00% 0,00%	-100,00% -100,00%
OTHER	FRONTAL COLLISION	100% 13,53%	100% 13,18%	100% 7,69%	-43,16%
	FRONTOLATERAL COLLISION	23,31%	24,81%	7,69%	-67,00%
	REAR-END COLLISION MULTIPLE OR TAILBACK	10,15% 4,51%	6,98% 3,10%	7,69% 7,69%	-24,22% 70,51%
	COLLISION	0,75%	0,00%	0,00%	-100,00%
	COLLISION WITH A PARKED OR BROKEN-DOWN VEHICLE	2,26%	4,65%	0,00%	-100,00%
	COLLISION WITH SAFETY FENCE	0,38%	0,00%	0,00%	-100,00%
	COLLISION WITH BARRIER OF A LEVEL-CROSSING	0,00%	0,00%	0,00%	
	COLLISION WITH ANOTHER OBJECT OR MATERIAL	1,88%	2,33%	7,69%	309,23%
	RUNNING OVER A PEDESTRIAN SUSTAINING A BICYCLE	0,00%	0,00%	0,00%	
	RUNNING OVER A PEDESTRIAN REPAIRING THE VEHICLE	0,00%	0,00%	0,00%	_
	ISOLATED OR IN A GROUP COLLISION WITH GUIDED	1,13%	0,78%	0,00%	-100,00%
	ANIMAL OR WITH A FLOCK	0,00%	0,00%	0,00%	
	COLLISION WITH FREE ANIMALS OVERTURNING ON THE TRACK	1,50% 12,03%	1,55% 11,63%	0,00% 15,38%	-100.00% 27,88%
	LEFT GOING-OFF THE ROAD				
	AND CRASH AGAINST POST OR TREE LEFT GOING-OFF THE ROAD	1,13%	3,88%	15,38%	1264,10%
	AND CRASH AGAINST WALL OR BUILDING LEFT GOING-OFF THE ROAD	0,38%	0,78%	0,00%	-100.00%
	AND CRASH AGAINST DITCH OR KERB LEFT GOING-OFF THE ROAD	0,75%	1,55%	0,00%	-100,00%
	AND FURTHER CRASH LEFT GOING OF THE ROAD WITH GOING OVER A	1,50%	3,88%	0,00%	-100,00%
	PRECIPICE LEFT GOING-OFF THE ROAD	0,38%	1,55%	7,69%	1946,15%
	WITH OVERTURN LEFT GOING-OFF THE ROAD	3,01% U,75%	1,55% 0,78%	0,00% 0,00%	-100,00% -100,00%
	ON A PLAIN LEFT GOING-OFF THE ROAD OTHER	0,00%	0,00%	0,00%	
	RIGHT GOING-OFF THE ROAD AND CRASH AGAINST TREE OR POST	1,13%	0,78%	7,69%	582,05%
	RIGHT GOING-OFF THE ROAD AND CRASH AGAINST WALL OR BUILDING	2,63%	3,10%	7,69%	192.31%
	RIGHT GOING-OFF THE ROAD AND CRASH AGAINST DITCH OR KERB	2,26%	1,55%	0,00%	-100,00%
	RIGHT GOING-OFF THE ROAD AND FURTHER CRASH RIGHT GOING OF THE ROAD WITH GOING OVER A	1,50%	1,55%	0,00%	-100,00%
	PRECIPICE RIGHT GOING-OFF THE ROAD	0,00%	0,00%	0,00%	
	WITH OVERTURN RIGHT GOING-OFF THE ROAD	3,38%	1,55%	7,69%	127,35%
	ON A PLAIN RIGHT GOING-OFF THE ROAD	2,26%	3,10%	0,00%	-100,00%
	OTHER OTHER	0,75% 6,77%	0,78% 4,65%	0,00% 0,00%	-100,00% -100,00%
		100%	100%	100%	