

Orange Walk Municipal Road Safety Operational Plan 2016 – 2020

MUNICIPAL ROAD SAFETY OPERATIONAL PLAN FOR ORANGE WALK TOWN COUNCIL 2016-2020

Collaboration with Government of Belize National Road Safety Master Plan 2030



Contents

| Foreword | 1 |
|--|--|
| Introduction | 2 |
| Background | 4 |
| Strategy Implementation | 6 |
| Road Safety Management | 7 |
| Lead Agency, Coordination and Management | 7 |
| Road Safety Data Management and Analysis (Intelligence) | 8 |
| Monitoring and Evaluation | 9 |
| Target Setting/Performance Indicators | 10 |
| Legislative Reviews | 11 |
| Planning, Funding and Resources | 11 |
| HR Development | 12 |
| Promotion/Media – Developing a Traffic Safety Culture | 13 |
| | |
| Safe Roads | 14 |
| Safe Roads Safe Vehicles | |
| | |
| Safe Vehicles | |
| Safe Vehicles Safe Road Users | |
| Safe Vehicles Safe Road Users Driver Training and Testing | |
| Safe Vehicles Safe Road Users Driver Training and Testing Driver Licensing | |
| Safe Vehicles Safe Road Users Driver Training and Testing Driver Licensing Traffic Enforcement | 18 20 20 20 21 22 |
| Safe Vehicles Safe Road Users Driver Training and Testing Driver Licensing Traffic Enforcement Road Safety Education | 18 20 20 20 21 22 23 |
| Safe Vehicles Safe Road Users Driver Training and Testing Driver Licensing Traffic Enforcement Road Safety Education Road Safety Campaigns | 18 20 20 21 21 22 23 24 |
| Safe Vehicles Safe Road Users Driver Training and Testing Driver Licensing Traffic Enforcement Road Safety Education Road Safety Campaigns Post-Crash Response | 18 20 20 21 22 23 24 26 |
| Safe Vehicles Safe Road Users Driver Training and Testing Driver Licensing Traffic Enforcement Road Safety Education Road Safety Campaigns Post-Crash Response ANNEX 1 – M&E Framework | 18 20 20 21 21 22 23 24 26 46 |

Road Safety Vision 2020 – Five Year Municipal Road Safety Operational Plan for Orange Walk

Foreword



OW Municipal Road Safety Operational Plan Mayor's Address

We can no longer, as residents of Orange Walk or as representatives of the Orange Walk Town Council, pretend that road safety is somebody else's responsibility. We all need to take responsibility for how we behave on our streets and roads as pedestrians, motorcyclists, cyclists, drivers (of all vehicles from passenger cars to buses) and as passengers. We need to take pride in acting responsibly and in ensuring that we follow the rules and obey the laws, for our own safety and for the safety of others.

Awareness of what road safety encompasses, and of our roles in preventing injury and saving lives, is an ongoing campaign. Like with many other issues, there is slow progress in educating ourselves and others, but there is a lot more that must be done. It is with this view, and a commitment to do more, that your Orange Walk Town Council, in partnership with the Government of Belize and other entities and stakeholders, is playing a lead role in making this Municipal Road Safety Operational Plan a reality, and in making it work.

As Mayor, my commitment to road safety, along with my team and dedicated staff, has been in effect long before road safety became a national buzz-phrase. Within our municipality we have long focused on the regulation of traffic to enhance safety, particularly in our school zones and heavily trafficked areas. We have maintained training of our transport officers. We have identified safe zones where traffic is minimized for pedestrian safety. We have built pedestrian ramps on streets and roads, particularly near schools where road safety is compromised. And we have carried out comprehensive road-works and infrastructure programs which have seen approximately 60 streets paved in our town.

I will do all in my power to ensure that this Road Safety Plan is delivered over the next five years and that Orange Walk becomes one of the leading municipalities in Belize in protecting its citizens on the road. I also expect full and timely delivery from each of the agencies and departments responsible for action and that they will take its role seriously.

We all need to have a real sense of pride in how we use our roads and highway and every citizen must take their responsibility in contributing to a safer community seriously. I encourage all residents of Orange Walk to get behind our Road Safety Plan so that we can address the challenges we face on our roads.

Kevin Bernard, MBA Mayor

Introduction

Building on the success of the Belize Road Safety Project, a demonstration corridor project which has been underway along the George Price Highway, a parallel activity has seen the development of a much longer term, sustainable approach to road safety through the development of the Road Safety Vision 2030 Master Plan. This five year Orange Walk Municipal Road Safety Operational Plan 2016-2020, will contribute to the goals of the 2030 Master Plan and will carry the vision of Towards Zero Deaths on Orange Walk's streets and pathways.

Towards Zero Deaths means we do not accept that fatalities and serious injuries on our streets are inevitable or acceptable. This vision can be achieved if the Orange Walk community as a whole work together to make a fundamental change in the way it thinks about road safety and works to address the trauma caused by everyday use of the streets. Collisions may still occur as people using the road system make mistakes or poor decisions. Nevertheless, we should strive to create a system in which safe decisions are the easiest ones to make and mistakes are not punished with death or serious injury. The plan is modeled on successful strategies in other countries and also on the recommendations of the World Report on Road Traffic Injury Prevention. The Plan further takes into consideration the lessons learned during the implementation of the Belize Road Safety Project.

In developing the Municipal Road Safety Operational Plan, the Traffic Management Committee sought input from cross-ministry partners to answer the following questions:

- Given where we are now, what can we do better?
- How can we leverage cross-ministry/cross-sector cooperation and action to further reduce deaths and serious injuries on Orange Walk's roads?
- What can we do to embed the principle of shared responsibility for road safety into the culture of the Orange Walk community?
- What can we do to further our progress towards safe roads, safe vehicles and safe drivers?

The Municipal Road Safety Operational Plan for Orange Walk aims to provide guidelines to policy makers (Mayor and Councillors) in order that they can plan and implement road safety management in a coordinated and harmonised manner. It also serves as a guideline for the municipality to recommend steps of road safety management in their jurisdiction.

This Vision has a long-term perspective, namely 15 years since this Municipal Road Safety Operational Plan fully supports the broader Belize Horizon 2030 Vision which embodies the overall vision for Belize in the year 2030 and the core values that will guide citizen behaviour and inform the strategies to achieve this common vision for the future.

The Orange Walk Municipal Road Safety Operational Plan, similar to the Road Safety Vision 2030 Master Plan uses the five pillars approach, as recommended in international good practice in the Decade of Action for Road Safety (2010-2020). The approach consists of road safety management, safe roads, safe vehicles, safe conduct of road users and post-collision care. The success of the plan will be determined by the degree in which the pillars can work harmoniously with each other, rather than as independent silos. The achievement of the Road Safety targets uses a safe system approach, which accommodates human error and susceptibility of the human body, which is intended to ensure that road collisions do not cause fatalities and serious injuries. The Orange Walk Municipal Road Safety Operational Plan will be updated semi-annually and will result in the creation of safe roads and road user behaviours in Orange Walk.

Our vision is that the Municipality of Orange Walk will have the safest streets and pathways in the country of Belize and will work toward the ultimate goal of zero traffic fatalities and zero serious injuries within the Municipality.

In order to ensure the achievement of the vision, the foundation is established as follows:

- Harmonising the direction and commitment of road safety management by implementing principles that coordinate the five pillars inclusively;
- Implementing road safety using cost-efficiency approach through curative and preventive measures in order to handle the victims, prevent injuries, and prevent collisions;
- Implementing a road safety system approach which can accommodate human error and the susceptibility of human body to ensure that traffic collisions do not cause fatalities and severe injuries.

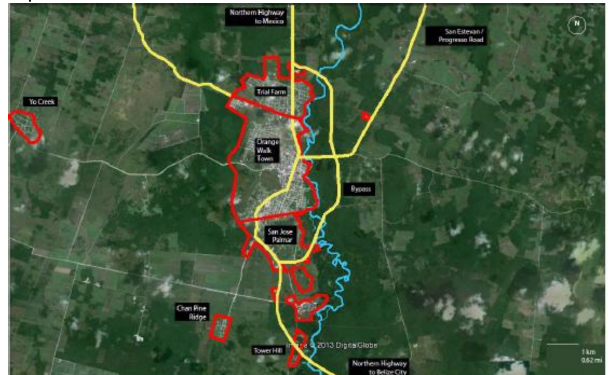
Signatures of Committee Members

Aldeir Lima Joel Nicholson Cpl Gaspar Tuz Traffic Manager Senior Transport Officer Officer in Charge Traffic Branch (Police Department) Witnessed by: rner Toyar Marlon Miranda PC Amiel Cantun Traffic Warden II Traffic Warden II PC 1847 **Traffic Branch** (Police Department)

Background

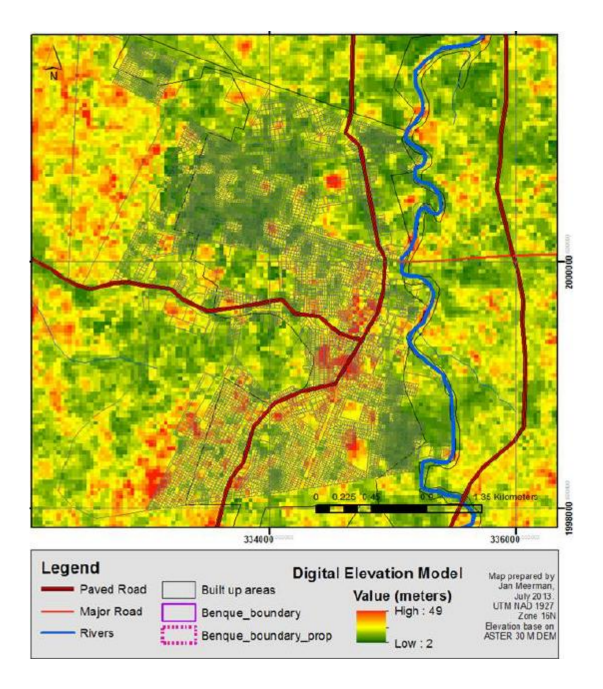
Orange Walk Town is the only municipality in the Orange Walk District, and is the administrative and commercial center of the District. The district which is located to the North of Belize is predominantly rural with 70% of its population residing in the rural communities. At the 2010 population census count, the population was estimated to be around 13,700 persons, making the Town the fourth most-populated municipality in Belize. Orange Walk Town is predominantly a Hispanic community, with history, language, and culture closely tied to neighboring Mexico. Spanish is the most spoken language in the Municipality, with over 79% of the population speaking Spanish. However, English is also spoken by 75% of the population, indicating that the majority of the population is bilingual speaking both Spanish and English.

There are 7 primary schools, 4 high schools, and 1 sixth form established in Orange Walk Town. Results from the annual Belize Labour Force Survey show that there were 5,233 employed persons, and 325 unemployed persons, comprising a total labour force of 5,558 persons in Orange Walk Town in April 2014. The economy of the region is based on the cultivation and industrialization of sugar cane. Sorghum, rice, corn, beans, papayas, lemons, pineapple, potatoes, onions and vegetables are also grown here with a significant amount of this agriculture done by Mennonite farmers. Orange Walk is also important for the production of dairy products, beef and rum.



Map of communities

Map of elevations



Strategy Implementation

This five year Municipal Road Safety Operational Plan (2016-2020) for Orange Walk provides details on the specific actions and interventions that will take place during the implementation period, continuing to move forward towards the *vision* as specified in the National Road Safety Master Plan 2030. To ensure the consistent and effective implementation of the plan, each municipality across the country, formed their own Municipal Traffic Management Committee, and developed their Municipal Road Safety Operational Plan to ensure that their local needs and issues are identified and addressed. In line with the 5 pillars of the Decade of Action for Road Safety and Road Safety Vision 2030 the component parts of this Municipal Road Safety Operational Plan are:

| Road Safety Management | Lead agency, coordination and management |
|------------------------|--|
| | Road safety data management |
| | Monitoring and evaluation |
| | Target setting/Performance indicators |
| | Legislative reviews |
| | Planning, funding and resources |
| | HR development |
| | Promotional/media – developing a Traffic Safety Culture |
| Safe Roads | Intersection safety |
| | Safe travel speeds |
| | Transportation of Goods and Services and People |
| Safe Vehicles | Vehicle registration |
| | Dangerous vehicles |
| | Imported vehicles |
| | Seat belt and child safety seats promotion and usage/enforcement |
| Safe Road Users | Driver training and testing |
| | Driver licensing |
| | Police enforcement |
| | Road safety education in schools |
| | Road safety campaigns |
| Post-crash response | BLS; MFR; EMT |
| | Type III Ambulances |

Road Safety Management

Lead Agency, Coordination and Management

This Plan identifies a lead organization which is responsible, accountable and has the power to make decisions, manage resources and coordinate the efforts of all participating partners and stakeholders. The Orange Walk Road Safety Committee will be established to provide leadership, oversight and collaboration within government and non-governmental agencies for the development, effective implementation and delivery of the road safety strategy in Orange Walk. The vision and mission of the Committee is as follows:

Vision

Orange Walk will have all road safety measures enforced and will work for the reduction of road traffic crashes, injuries and fatalities.

Mission

Promote good road safety practices and invest strategically in proper infrastructure and awareness programs to ensure that we have more careful road users (drivers) on our roads and streets which will result in less road fatalities and serious injuries.

The Orange Walk Traffic Management Committee should include representatives from the Town Council (Head of Committee); Police Department (Enforcement); Traffic Department; Public Works Department (Infrastructure); Ministry of Health (Medical Service); Ministry of Education (Information Campaign); Department of Transport (Legislation); Non-Governmental Organization; DAVCO; Cycling Association/ Group; Taxi and Bus Association (Information on Infrastructure); Business Community (Information Sharing/Funding); Fire Department; Insurance Company; Tourist Association and the Media.

In addition to developing an Operational Plan, a Vision and a Mission for the municipality, the Orange Walk Traffic Management Committee should:

- Identify areas within the existing Traffic Committee Mandate to include the present and future work plans for road safety activities;
- Develop new policies and strategies that will consider and strengthen the council's approach to good road safety practices;
- Ensure that policies are being implemented;
- Disseminate information, particularly to stakeholders and national transport and engage partners to invest in traffic safety.

| Strategic Actions | | |
|--|----------|----------------|
| | Timeline | Implemented By |
| CM1 Establish the Orange Walk Traffic Management Committee | 2016 | Town Council |
| (TMC) | | |
| CM2 Maintain Orange Walk Traffic Management Committee | Ongoing | TMC |
| stakeholder cooperation mechanisms | | |

| Strategic Actions | | |
|--|---------------|----------------|
| | Timeline | Implemented By |
| CM3 Develop, review and accept the Orange Walk 5 year | 2016 | TMC |
| Operational Plan, Mission and Vision | | |
| CM4 Develop sustainable funding to ensure the programs/ | 2016 (& semi- | TMC |
| interventions will be undertaken | annually | |
| | thereafter) | |
| CM5 At the local level ensure their activities are linked to the | 2016 (& semi- | TMC |
| National Strategy | annually | |
| | thereafter) | |
| CM6 The Municipal Road Safety Operational Plan should be | 2017 (& semi- | TMC |
| reviewed semi-annually | annually | |
| | thereafter) | |

Road Safety Data Management and Analysis (Intelligence)

The objective of this component is to develop an appropriate local system of data collection, storage, retrieval and analysis which leads to better identification of the safety situation and from which focused and appropriate remedial measures can be devised. This must include road data where collisions have never been recorded but are nevertheless dangerous. If possible the data should extend to other factors, including:

- Demographic data; traffic volume data (by mode);
- Safety performance indicators such as rates of seat belt and standard helmet use, frequency of the committal of offenses such as overloading, speeding and red light running;
- Infrastructure factors (road length by crash risk, mean travel speed, etc.);
- Enforcement (violation) data (tickets/charges, etc.);
- Injury data from hospitals.

Accurate data is also necessary to: identify traffic safety issues and devise countermeasures; implement and adjust coordinated strategies; undertake cost/benefit analysis; prioritize high collision locations and corridors; develop targeted education and enforcement campaigns; develop safety performance functions; and monitor and evaluate the effectiveness of improvements.

| Strategic Actions | | |
|--|-----------|----------------------|
| | Timeline | Implemented By |
| DM1 Develop system to store and retrieve information for | 2016 | TMC through Town |
| analysis | | Council, DOT, Police |
| DM2 Ensure data as listed above are being gathered consistently | 2016-2017 | MOH, DOT, JICC, SIB |
| and on a timely basis | | |
| DM3 Develop and ensure the use of standardize local collision | 2016 | Town Council, DOT, |
| collection forms | (ongoing) | Police |
| DM4 Traffic Officers and Police Officers have been trained in | 2016 | DOT, Police |
| collision investigation and reporting | (ongoing) | |
| DM5 Confirm mechanisms for sharing data are operating | 2016-2017 | MOH, DOT, JICC, SIB |
| efficiently with management agencies and other organizations | | |

| Strategic Actions | | |
|---|-----------|----------------|
| | Timeline | Implemented By |
| DM6 The data is used in all decision making | 2016 | TMC |
| | (ongoing) | |

Monitoring and Evaluation

The objective of this sub-section is to develop a system for monitoring and evaluation that is able to measure progress and current status; allows feedback and encouragement to the organizations involved; identifies under-performance; identifies emerging problems; monitors a range of indicators and must be able to predict likely future adverse trends, as far in advance as possible.

Each of these objectives demand that the system for monitoring and evaluation has particular characteristics:

- To be able to measure progress, the system must be able to measure current status which includes reviewing several databases;
- To allow feedback and encouragement to the organizations involved, the system must produce outputs that are readily understood, have face value and be provided in a timely manner and compare this to previous status in a way that identifies the effects of the Strategy;
- To be able to identify under-performance, the system must incorporate some form of comparison with a performance target and provide feedback in a timely manner to allow corrections to be made;
- To identify emerging problems, the system must monitor a range of indicators and must be able to predict likely future adverse trends, as far in advance as possible.

A comprehensive measurement and evaluation system has been developed to measure the road safety outputs and outcomes and to evaluate the effectiveness of the interventions implemented in achieving the targeted results. The system will ensure that the funds invested in road safety are effectively used. Data on targeted performance in relation to Road Traffic Incidents in Orange Walk will be obtained from the departments below as follows:

- National Transport driver's license/learners permit issued
- Traffic Department motor vehicle license issued
 - number of vehicles registered by type
 - violation tickets issued
 - number of tickets settled immediately
 - number of suspended licenses
- Police Department number of road traffic incidents

-number of offenses committed

-number of persons disqualified from driving

- Ministry of Health number of persons injured and treated or dead as a result of RTIs
- Fire Department number of vehicles destroyed as a result of RTIs

The agencies will monitor the amount of offences as well as road traffic collisions which occurs on a monthly basis. Specific attention will be given to the causes for these collisions with the intent to reduce them through the implementation of the different programs that will be conducted by the traffic department and the town council based on the data analysis conducted.

| Strategic Actions | | |
|---|-----------|--------------------------|
| | Timeline | Implemented By |
| ME1 Develop a local road safety monitoring and | 2016-2017 | MOH, DOT, JICC, SIB |
| evaluation system | | |
| ME2 Data as listed above are being gathered | 2016-2017 | DOT, Traffic Department, |
| consistently and on a timely basis | | JICC, MoH |
| ME3 Semi-annually conduct monitoring and evaluation | 2016 | TMC through DOT, Police |
| assessments to ensure progress continues towards | (ongoing) | Department, Traffic |
| targets | | Department, JICC, MoH |

Target Setting/Performance Indicators

Target setting is the declaration of the desire of the municipality to improve the road safety situation as is expressed in its vision, mission and goals. Safety performance indicators help illustrate the effectiveness of road safety programs in meeting their objectives or achieving the desired outcomes. The purpose is to establish ambitious, but appropriate and achievable road safety targets and performance indicators to achieve the target for deaths and serious injuries to be reduced by 50% with the overall goal, after the first five years, to zero death and serious injuries due to road traffic collisions.

| Strategic Actions | | | |
|--|-----------|-------------------------------|--|
| | Timeline | Implemented By | |
| TS1 Establish targets for Orange Walk's Operational Road | 2016 | TMC through Town Council | |
| Safety Plan | | and Traffic Department | |
| PI1 Develop baseline measures for key risk factors, e.g. Seat | 2016 | TMC in collaboration with the | |
| belt usage, helmet usage, overloading, travel speeds, red light | | Road Safety Project | |
| running, or non-adherence to traffic signs, collisions involving | | | |
| impaired drivers, collisions involving distracted drivers, etc. | | | |
| Pl2 Develop, track and report performance indicators that | 2016 | TMC through Town Council | |
| measures the type and amount of resources expended to tackle | (ongoing) | and Traffic Department | |
| road safety issues such as speed cameras, advertising, | | | |
| infrastructure improvements, etc. | | | |
| PI3 Ensure that official performance indicators are based on | 2016 | TMC | |
| reliable data | (ongoing) | | |
| PI4 Semi-annually review progress being made with targets | Semi- | TMC | |
| | annually | | |

Legislative Reviews

This implementation measure is highly important, as it allows for input in the development of new laws and the revision of existing ineffective laws as needed. This includes examining laws to ensure ease of enforceability. This is necessary to increase deterrence thereby making laws more effective.

The Orange Walk Town Council, Traffic Department and Traffic Management Committee supports the Ministry of Transport and Government of Belize in improving the existing legislation on seat belts to include mandatory use by back seat passengers as well. The Traffic Department continues to improve existing regulation and policies regarding driver's license, vehicle license and by-laws and sanctions which support positive road safety behaviours.

| Strategic Actions | | |
|--|----------------|---|
| | Timeline | Implemented By |
| LR1 Complete review of the Road Traffic Law and | 2016 (ongoing) | TMC |
| subsidiary laws to participate in revision and | | |
| updating of legislation | | |
| LR2 Adopt or develop local by-laws and sanctions | 2016-2017 | TMC through Town Council, |
| which support positive road safety behaviours. | | Police Department and |
| Prepare implementation strategy | | Traffic Department |
| LR3 Review current regulations related to | 2017-2018 | TMC |
| speeding, stopping at pedestrian crossings, STOP | | |
| and Yield signs and make recommendations for | | |
| improvement. | | |
| LR4 Review fines and penalties for traffic offences | 2017-2018 | TMC |
| including moving violations, such as approaching | | |
| pedestrian crossings and not stopping; failing to | | |
| stop at Yield and STOP signs and amend | | |
| accordingly. | 0047 0040 | |
| LR5 Revise provisions of Road Traffic Law related | 2017-2018 | DOT, Traffic Department, Police Department and TMC |
| to helmet use on bicyclists and motorcyclists | 2019 2010 | |
| LR6 Establish policies/procedures to deliver | 2018-2019 | Ministry of the Attorney |
| administrative justice, through sanctions and fines, including a penalty point system in the Orange | | General, DOT, Traffic |
| Walk Municipality | | Department, |
| | | Police Department and TMC |

Planning, Funding and Resources

The financing of interventions and related road safety management functions on a sustainable basis and the allocation of appropriate resources to achieve the results are keys to the strategy's effectiveness and success. Ideally there should be a number of streams of income to avoid the over dependency on a single source.

The Committee proposes to increase funding and in-kind contributions by 10% through the following activities:

GOB Subventions;

- Increase in Municipal Revenue;
- Loans from International Financial Institutions European Union, International Development Bank and World Bank;
- Business Community;
- Community Service Clubs Rotary and Lions;
- Banks;
- Partnership with the private sector.

| Strategic Actions | | |
|--|-------------|---|
| | Timeline | Implemented By |
| PFR1 Establish funding partnerships with 50% of | 2017 - 2018 | TMC through Town Council |
| the organizations / entities listed above to | | |
| secure financial resources required to implement | | |
| local road safety strategy | | |
| PFR2 Through various budget mechanisms seek | 2016-2017 | TMC through Town Council, Police, Traffic |
| sustainable funding sources for road safety | | Department, MOH and DoT |
| PFR3 Confirm annual budget and present | Annually | GOBZ/TMC through Town Council, Police |
| through local government budget cycle | | and Traffic Department |

HR Development

The successful transfer of knowledge requires not only its transmission but also its absorption and ultimate use. It includes:

- Continuous development (training)
- Promotion/ succession planning
- Knowledge transfer strategy

It is vital that all staff undertake continuous development in the relatively new area of road safety. Similarly, knowledge transfer must be grounded in actual practice in a "learning by doing" model. Knowledge transfer should be viewed as an ongoing process that transfers existing knowledge and creates new knowledge to achieve continuous improvement. The objective of this sub-section is therefore to develop a comprehensive Human Resources plan that ensures the staff managing the road safety strategy is knowledgeable and competent to ensure effective delivery of the strategy.

The department will, over the next five years, invest in the strengthening of human resources. And the following Officers will be procured to assist in the effective and efficient implementation of Road Safety activities as outlined in this Municipal Road Safety Operational Plan for the Orange Walk municipality:

- 5 Transport Wardens / Patrol Officers;
- 2 Paramedics;
- Database Managers.

Trainings to Staff will include but is not limited to:

- Post Crash Care to Task group pre-hospital care, CPR, and First Aid;
- Alternative Enforcement Methods and Measures;
- Traffic Planning, Organization and Management;
- Transport Inspection;
- Data Collection;
- Road Traffic Forensics;
- Public Relations.

| Strategic Actions | | |
|---|----------------|-----------------------------|
| | Timeline | Implemented By |
| HR1 Strengthen human resources development of | 2016 (ongoing) | TMC through Town Council, |
| enforcement personnel with skills and a higher level of | | Police, Traffic Department |
| understanding of new enforcement measures and | | and DoT |
| methods | | |
| HR2 Strengthen human resources in Police, Traffic | 2017 (ongoing) | TMC through Town Council, |
| and Town Council Officers | | |
| HR3 Conduct training and development of human | 2017 (ongoing) | TMC through Town Council, |
| resources for implementing traffic planning, | | Traffic Department and DoT |
| organization and management | | |
| | | |
| HR4 Strengthen the transport inspection human | 2018 (ongoing) | TMC through Town Council, |
| resources at all levels. Complete a system of training | | Police, Traffic Department |
| for the transportation inspectors at different levels and | | and DoT |
| ranks | | |
| HR5 Develop resources to ensure improvement in | 2017 (ongoing) | TMC through Town Council, |
| Public Relations and the showcase of quality and | | Police, Traffic Department |
| professional ethics | | and DoT |
| HR6 Deliver traffic safety courses to all people | 2017 (ongoing) | TMC through Town Council, |
| working in road safety/injury prevention | | Traffic Department and DoT |
| HR7 Develop a "knowledge transfer" strategy that | 2018-2020 | TMC through Town Council, |
| provides new information and research to all | | Police, Traffic Department, |
| agencies, partners and stakeholders | | MOH and DoT |

Promotion/Media - Developing a Traffic Safety Culture

Promotion of road safety is more than specific campaigns. It requires a clear strategy and program and agreed upon resources to become an everyday part of the community's life. Governments have an obligation to educate the public through public information campaigns about road safety risks, and to promote enforcement campaigns being carried out by the police and traffic officers in order to deter illegal, unsafe behaviours. There is also a need for government to be made aware of the powerful impact that police enforcement supported by publicity can have in changing behaviours and the benefits this will provide in reduced traffic collisions. This Municipal Road Safety Operational Plan will be

implemented with the support of the media who will assist in the dissemination of the road safety messages and assist in the development of a Traffic Safety Culture. Traffic Safety Culture being "a social climate in which traffic safety is highly valued and rigorously pursued".

In this Culture:

- Traffic safety is a priority;
- Social institutions are held accountable for traffic safety;
- Traffic safety is valued;
- Traffic safety is monitored;
- Individuals engage in behaviours that promote traffic safety;
- Policies that promote traffic safety receive broad public support.

A cornerstone of an effective road safety strategy would be the development of a healthy traffic safety

culture shared by its members.

The culture will be developed through the use of:

- Mass media talk shows, PSAs, flyers, posters, streamers and billboards;
- Pamphlets and Factsheets;
- Public Education Displays Social Media and Booths.

| Strategic Actions | | |
|---|----------------|------------------------------------|
| | Timeline | Implemented By |
| PM1 Develop and implement public information | 2016 - 2017 | TMC |
| campaigns | | |
| PM2 Dissemination of road safety messages through | 2017 (ongoing) | TMC through Media, Town |
| mass media and social media | | Council, Police, Traffic |
| | | Department, MOH and DoT |
| PM3 Promote the dissemination of road safety in | 2017 (ongoing) | TMC through Ministry of Education, |
| communities through the setting up of booths and | | Town Council, Police, Traffic |
| through other appropriate methods | | Department, BYRS and DoT |
| PM4 Promote the health consequences, burden of | 2017 (ongoing) | TMC through UB, MOH, Police, |
| injury and scope of traffic collisions in the community | | Traffic Department and DoT |
| PM5 Nurture a traffic safety culture for all road users | 2017 (ongoing) | TMC |

Safe Roads

Improving the safety of the roads has the potential to reduce the incidence and severity of collisions, whatever other factors are involved. Such improvements are beneficial for all road users, not just vehicle occupants. Improving the safety of roads is a particularly important component in addressing road collisions where higher speeds and lower road qualities contribute to increased risks of death and serious injury. The most significant message of a safe system approach is that everybody is responsible

for improving road safety. It requires road users, road authorities, planners, policy makers, enforcers and distributors to all work together to provide a safe and reliable transportation network with consistent practices throughout the municipality and the country.

The Ministry of Works is the lead agency on road works country-wide, with municipalities taking a supporting role in roads within the municipality. Through a coordinated and collaborative approach all municipalities will have consistent standards and guidelines with respect to roads. Participating on key committees established to determine common operating principles and guidelines with respect to bus companies/terminals and commercial transport are also expressly stated in the overall National Road Safety Plan.

The Orange Walk Town Council, will venture into improving the streets over the five years covered by this Operational Plan by identifying and prioritizing "blackspots" located in the Municipality, while also widening shoulders and improving rails on the highway leading to the Municipality. The Committee will work to improve visibility in the Municipality particularly at the curve on Cinderella and Progress Streets and Mile 60 on the Highway.

Through this Operational Plan, the municipality will erect and paint 10 speed humps/pedestrian crossings and ensure that sidewalks and bike paths are located on each main street. To increase safety on the streets in Orange Walk, the Traffic Department will also implement a system of increased and strengthened enforcement of traffic rules through daily observation by traffic wardens. Additionally, the council will also improve the safety of our roads by implementing a street improvement safety plan which will:

- Ensure safety standards for footpaths, sidewalks and bicycle paths are implemented;
- Enforce international/national standards for the construction of pathways by construction companies, Town/Village Councils and the Ministry of Works;
- Ensure strict contracts between funders and construction bodies;
- Ensure street infrastructure specifications are met and sub-par work is not accepted;
- Engage qualified engineer from the Ministry of Works and trained in house engineer to supervise infrastructure improvements;
- Identify designated rest areas for buses and taxis;
- Develop and publish guidelines/manuals on traffic safety management procedures, signs and markings;
- Ensure that measures are in place to facilitate access to street and pathways for handicapped persons.



Given the number of registered vehicles in Orange Walk, the Municipality will focus on measures to address the current issue of traffic congestion being experienced on the main streets at the traffic peak times as well as implement measures to facilitate speed management (traffic calming measures).

| Strategic Actions | | |
|--|-------------------|---|
| | Timeline | Implemented By |
| SR1 Improve street infrastructure for 15% of the extension streets and pathways which require improvement | 2016 (ongoing) | TMC through Town Council |
| | | |
| SR2 Implement measures to facilitate speed management (traffic calming measures) | 2016 (ongoing) | TMC through Town Council, Police, Traffic Department and DoT |
| SR3 Implement street improvement safety plan | 2017 (ongoing) | TMC through Town Council, Police, Traffic Department and DoT |
| SR4 Improve delineation of streets and pathways to | 2018 | TMC through Town Council, Police, |
| indicate areas for cyclists, pedestrians and motorists | (ongoing) | Traffic Department and DoT |
| SR5 Publish guidelines/manuals on traffic safety | 2018 | TMC through Town Council, Police, |
| management (signs and markings) | | Traffic Department and DoT |
| SR6 Publish guidelines on intersections and roundabout | 2019 | TMC through Town Council, Police, |
| design, particularly signalization and sensitize the public to | | Traffic Department, MoW and DoT |
| optimize capacity and safety in the municipality | | |
| SR7 Implement measures to improve traffic management | 2018 - | TMC through Town Council, Police, |
| and traffic flow to address congestion in strategic areas eg. | 2019 | Traffic Department and DoT |
| Identifying designated rest areas for buses and taxis; | | |
| relocating current rest areas for buses and taxis; identifying | | |
| adequate off-street parking spaces for motor vehicles, etc. | 0047 | |
| SR8 Improve street design and signage especially at | 2017 - | TMC through Town Council, Police, |
| intersections | 2020 | Traffic Department, MoW and DoT |
| SR9 Ensure that measures are in place to facilitate access | 2020 | TMC through Town Council, Police, |
| to street and pathways for handicapped persons. | | Traffic Department, MoW and DoT |
| SR10 Review and renegotiate current arrangement with | 2020 | TMC through Town Council and |
| DoT in relation to the registration and licensing of buses | | DoT |
| and tariffs paid for buses and heavy vehicles which travel | | |
| through the municipality. | | |
| SR11 Review and strengthen legislation which regulates | 2020 | TMC through Town Council and |
| buses and taxis in the municipality | | DoT |

| 1. Cabbage Street | 19. Trinidad Street. | 37. South Park Street |
|------------------------------------|-------------------------------|--|
| 2. Pineapple Street | 20. St. Peters Street | 38. Lovers Lane |
| 3. Naranjal Street | 21. Slaughter House Street | 39. Muffles Street * |
| 4. Palmetto Street | 22. Staines Alley | 40. Belize Street * |
| 5. Rio Bravo Street | 23. Portion of Cemetery Lane | 41. San Ignacio street** |
| 6. Pasadita Street | 24. Portion of Gravel Lane | 42. Tangerine Street** |
| 7. San Francisco street | 25. Baeza Alley | 43. George Street |
| 8. George Price Boulevard (part 1) | 26. Santa Ana Street | 44. Westby Alley |
| 9. George Price Boulevard (part 2) | 27. Portion of Stadium Street | 45. Cinderella with Fonseca st. |
| 10. Progress Street | 28. Guadalupe Street | 46. Cinderella with Progress |
| 11. Tate Street | 29. Sapodilla Street | 47. Progress with Arthur street. |
| 12. Muñoz Lane | 30. Mahogany Street | 48. Fonseca with San Narciso |
| 13. Orchid Drive | 31. San Andres Street | 49. San Francisco with Fonseca st. |
| 14. Oleander Street | 32. Santa Familia Street** | 50. San Andres with Fonseca street. |
| 15. Arthur Street | 33. Avilez Lane ** | 51. San andres with Progress |
| 16. Cinderella Street | 34. Park Street | 52. Guadalupe with San Antonio Street. |
| 17. Barbados Street | 35. Bethias Lane | |
| 18. Jamaica street | 36. North Park Street | |

totalling 100% by end of 2020)

Streets that will be rehabilitated in the short term in the Orange Walk Municipality

| 53. San Francisco Street | 57. Nargusta Street | 61. Bliss Drive |
|--------------------------------------|-------------------------|---|
| 54. San Francisco Boulevard (part 1) | 58. Santa Maria Street | 62. Santa Familia Street (from pasadita to burns) |
| 55. San Francisco Boulevard (part 2) | 59. Independence Street | 63. Gristock Street |
| 56. South Main Street | 60. Unity Street | 64. Bautista Lane |

Safe Vehicles

Every vehicle used on the road should be of high safety standards which ensures that the vehicle is able to provide protection to its occupants should they be involved in a collision, minimizing any injuries to themselves or other road users. The objective of safe vehicles includes ensuring that vehicles which are imported and sold in Belize, are in line with international new car assessment standards. Improved road safety can be gained through periodic inspection of registered vehicles and techniques to prevent defective, road unworthy or unsafe vehicles from using public roads, thereby increasing safety through crash protection and crash avoidance.

Many "used" vehicles imported into Belize come from the US. They are generally vehicles that have been "written" off in the US, particularly salvage vehicles which were involved in floods, etc. These vehicles are re-built and exported to countries like Belize. Any flood damaged vehicles previously "salvaged" should carry a certificate of destruction. The Government of Belize does have anti-dumping laws which means the vehicles cannot just be dumped in Belize. The Traffic Department is committed to improve the overall management of vehicles that are being registered and licensed within our towns for both private and public service vehicles.

The department will ensure the following to strengthen enforcement with regards to safe, road worthy vehicles in the Municipality:

- Thorough vehicle inspection before registration
- Dangerous vehicles should be taken off the road
- Imported Vehicles should be inspected for road safety at the border
- Seatbelt and child safety seat promotion

The Traffic Management Committee will also ensure that the Traffic Department are more active in ensuring that:

- Public transportation, such as buses are upgraded;
- Private and public vehicles have working seatbelts;
- Vehicles have proper lights, tires and spare tires;
- Equipped with fire extinguishers;
- Working horns, doors and windows

The Traffic Department will liaise with the Ministry of Local Government and/or Ministry of Works and Transport to ensure proper and continuous training for Motor Vehicle Inspectors. The Traffic Department will support any legislation that seeks to improve the overall effectiveness of dealing with safe vehicles on the road.

| Strategic Actions | | |
|--|----------------|--|
| | Timeline | Implemented By |
| SV1 Review current legislation and make suggestions to improve regulations complete with sanctions for the importation and registration of unsafe vehicles. | 2017 (ongoing) | TMC |
| SV2 Strengthen system for registration of vehicle with improved communication and coordination between the Municipality, DoT and Customs Department for the improved detection of dangerous vehicles. | 2017 - 2018 | TMC through DoT, Traffic Department and Customs Department |
| SV3 Strengthen the enforcement of legislation and related sanctions with regards to registration of vehicles without seatbelts, airbags etc. | 2018 - 2019 | TMC through DoT and Traffic Department |
| SV4 Strengthen the management of vehicle registration by improving the technical safety quality. | 2017 (ongoing) | TMC through DoT and Traffic Department |
| SV5 Improve the coordination between partners regarding the registration of "used" imported vehicles | 2018 (ongoing) | TMC through DOT, Customs & Excise, Bureau of Standards, and Min of Finance |
| SV6 Develop and implement a policy with respect to the importation of vehicle equipment, such as tires, headlights, motorcycle and bicycle helmets | 2017 (ongoing) | TMC through DOT, Customs & Excise, Bureau of Standards, and Min of Finance |
| SV7 Implement the new seat belt regulations and monitor the use of seatbelts, child safety seat and helmets | 2017 (ongoing) | TMC through DoT, Traffic and Police Department |
| SV8 Develop and implement policy with respect to the "age" of the fleet of vehicles, including personal-use vehicles. | 2018 (ongoing) | TMC through DoT, Traffic and Police Department |
| SV9 Promote the importance of buying safe vehicles or vehicles with better safety equipment to consumers | 2018 (ongoing) | TMC through DoT, Traffic and Police Department |
| SV10 Proper and continuous training for Motor Vehicle Inspectors | 2018 (ongoing) | TMC, DoT, Traffic Department and Ministry of Local Government. |
| SV11 Periodic inspection of registered vehicle and techniques to prevent defective, road unworthy or unsafe vehicles from using public roads | 2018 (ongoing) | TMC, DoT, Police and Traffic Department |

Safe Road Users

The Government of Belize is in the process of finalizing a new Safe Drivers Manual (Study Guide) which is intended for new drivers to study before getting a new drivers' license. The Traffic Management Committee supports the efforts of the Government in this initiative which will improve the issuing of driver's licenses to first time drivers through the consistent and improved training of drivers as a result of the more rigorous screening of drivers. This initiative will also support a positive change of attitude in the case of experienced road users/drivers. This section of the Municipal Road Safety Operational Plan for Orange Walk focuses on:

Driver Training and Testing

The current driver training and testing system to obtain a learner's permit and driver's license is far below international good practices. After the finalization of the Driver's Manual, an extended period of training will be undertaken and successfully completed at the National Driving School / Institute, before a driver's license is obtained. The Municipality will further conduct the practical driving test after the period of training has been completed. Following the successful completion of the driving test at the Institute, the applicant will be subjected to the completion of a written test and a driving test at the Department of Transport.

| Strategic Actions | | | |
|---|----------------|-----------------------------|--|
| | Timeline | Implemented By | |
| DT1 Participate in countrywide review of current | 2017 | TMC through DoT, Police and | |
| practice for training and testing of drivers with the | | Traffic Department | |
| ultimate goal of establishing a single, countywide | | | |
| procedure for training and testing of new drivers. | | | |
| DT2 Implement new procedure for training and | 2017 (ongoing) | TMC through DoT, Police and | |
| testing of new drivers. | | Traffic Department | |
| DT3 Focus much more on on-the-road, in real | 2019 (ongoing) | TMC through DoT, Police and | |
| traffic, driver training | | Traffic Department | |

Driver Licensing

The purpose of this sub-section is to ensure participation in the development of a centralized, online, driving license registry system with facilities to print and issue license documents of international standard. The Department of Transport (DOT), currently shares responsibility with the nine municipalities for licensing and registration of motor vehicles. With these 10 agencies responsible for licensing, standards for driver training and vehicle inspection are not uniformly applied across the country. The sharing of driver licensing data and other relevant driver information is also challenging and hampers the monitoring of drivers, particularly of those that have frequent violations. In collaboration with the Ministry of Transport the municipality seeks to have a centralized data base for all drivers' licenses and vehicle licenses improving data transfers between offices. The Orange Walk Town

Council is currently issuing the data card type drivers' license which is in accordance with international standards.

| Strategic Actions | | |
|---|----------------|---------------------|
| | Timeline | Implemented By |
| DL1 Participate in the review of current processes | 2017 (ongoing) | TMC through DoT and |
| for licensing of drivers | | Traffic Department |
| DL2 Implement a new single driver license database | 2018 (ongoing) | TMC through DoT and |
| for Belize in the Municipality | | Traffic Department |
| DL3 Provide Municipal data in single/ on-line driver | 2020 | TMC through DoT and |
| licensing database shared by all municipalities | | Traffic Department |

Traffic Enforcement

Traffic Enforcement is focused on the development of more efficient, consistent and effective traffic enforcement by the use of better enforcement tactics, effective deployment of personnel and the upgrading of equipment in line with international good practice.

One of the major roles of enforcement in traffic safety is deterring unsafe behaviours. The level of deterrence is related not only to the actual level of enforcement but also to the perceived level of enforcement. The success of enforcement is dependent on its ability to create a meaningful deterrent threat to road users. To achieve this, the primary focus should be on increasing surveillance levels to ensure that the perceived apprehension risk is high. Significantly increasing the actual level of enforcement activity is the most effective means of increasing the perceived risk of apprehension. Publicity related to enforcement can increase the perceived level of enforcement and thus further reduce unsafe behaviours. Cost effective enforcement methods such as periodic, short-term intensive enforcement operations and selective enforcement strategies, designed to specifically target high risk road user behaviour and high crash locations can be used frequently.

The Traffic Department with assistance from the Police Department and other stakeholders, will increase the traffic personnel assigned as well as provide more trainings to be able to adequately increase the amount of vehicle check points in an attempt to deter drivers who are operating a motor vehicle with the following:

- Expired vehicle license;
- Expired driver license;
- Impairments: Drivers who are suspected to be under the influence of alcohol or other drugs as well as fatigued drivers;
- Engaged in other unsafe behaviours.

| Strategic Actions | | |
|---|----------------|-----------------------------|
| | Timeline | Implemented By |
| TE1 Participate in the national enforcement | 2016 (ongoing) | TMC through Police, DoT and |
| strategic planning team | | Traffic Department |
| TE2 Develop Municipal Strategic Enforcement Plan | 2017 | TMC through Police, DoT and |
| with input from local stakeholders | | Traffic Department |
| TE3 Identify communication needs to ensure | 2017-2018 | TMC through Police, DoT and |
| optimal communications between all agencies | | Traffic Department |
| TE4 Improve coordination mechanisms and | 2017-2018 | TMC through Police, DoT and |
| implement enforcement campaigns as an essential | | Traffic Department |
| part of traffic safety public awareness campaigns | | |
| TE5 Adopt the National electronic, integrated | 2019 | TMC through Police, DoT and |
| driver, vehicle and violation information system | | Traffic Department |
| TE6 Implement national automated enforcement | 2019 | TMC through Police, DoT and |
| programs, such as for speeding and red-light | | Traffic Department |
| running | | |
| TE7 Develop a career structure and training needs | 2019 | TMC through Police, DoT and |
| for traffic enforcement officers | | Traffic Department |
| TE8 Identify modern equipment needs and | 2020 | TMC through Police, DoT and |
| develop a staged purchase of new equipment | | Traffic Department |
| TE9 Improve regulations related to traffic | 2020 | TMC through Police, DoT and |
| enforcement | | Traffic Department |
| TE10 Develop and implement a monitoring and | 2020 | TMC through Police, DoT and |
| evaluation protocol of enforcement activities | | Traffic Department |
| TE11 Improve role of officers in monitoring unsafe | 2020 | TMC through Police, DoT and |
| and old vehicles through mobile enforcement | | Traffic Department |

Road Safety Education

Wherever possible, road safety education should be integrated into other subjects, rather than being taught as a stand-alone subject. This cross-curricular teaching approach is a more effective way of reinforcing road safety messages. As seen with the development of the Road Safety Curriculum in 2014 under the Road Safety Project, children need frequent and small amounts of teaching to be able to develop the desired road safety skills, knowledge and attitudes. The Belize Youth for Road Safety (BYRS) play a key role in teaching road safety in schools as part of the newly established School Curriculum Program.

The Town council and Traffic department will partner with the BYRS to conduct several campaigns to increase the public awareness by conducting:

- Road Safety presentations at the Pre, Primary, Secondary and Tertiary Schools levels;
- Police visits to constituencies using interactive training modules, traffic videos and awareness presentations;
- Appearances on morning talk shows or traffic shows;



• Training of Teachers and School Wardens in the Road Safety Education for them to impart to Students.

With the implementation of these strategies, significant and sustainable improvements will be achieved over a period of time.

| Strategic Actions | | | |
|---|----------------|--|--|
| | Timeline | Implemented By | |
| RSE1 Road Safety Curriculum implemented in the Municipality | 2017 (ongoing) | TMC through Ministry of Education | |
| RSE2 Encourage each school to appoint a Road Safety Champion who coordinates and facilitates road safety education in the school | 2017 | TMC through Ministry of Education | |
| RSE3 Annual refresher training in Road Safety is provided for teachers and traffic officers | 2017 (ongoing) | TMC through Ministry of Education, DoT, Police and Traffic Department | |
| RSE4 Track and provide progress information to be fed into online tool to support the monitoring and evaluation of road safety education | 2019 - 2020 | TMC through DoT and Traffic Department | |

Road Safety Campaigns

A road safety publicity campaign is part of a set of activities which aim to improve road safety through more effective and coordinated publicity and advocacy campaigns. Mass media advertising is often the most visible component of a campaign, however to be effective, this must be combined with visible local government and community support, particularly in terms of law enforcement. The effectiveness of publicity campaigns when they are combined with highly visible enforcement has led to substantial reductions in drunk driving in many countries.

The Orange Walk Municipality have developed a Road Safety Campaign Strategy which will increase the road safety campaigns by utilizing the following:

- 3D Billboards;
- Jingles;
- Public/Children Awareness DAVCO, Cane Farmers;
- School Competitions at all levels Posters, Compositions, Jingles;
- Airing of Victim Testimonials;
- Safety Fairs;
- School Visits;
- Mass media Facebook, TV, Radio, Flyers, Internet;
- Vehicle Stickers.

| Strategic Actions | | |
|---|----------------|---|
| | Timeline | Implemented By |
| RSC1 Implement the Municipal Road Safety Campaign Strategy in line with the RSP | 2017 (ongoing) | TMC |
| Communication Strategy | | |
| RSC2 Promote road safety practices in the schools, businesses, and communities within the Municipality | 2017 (ongoing) | TMC through Ministry of Education |
| RSC3 Using accurate data, ensure campaigns have a | 2018(ongoing) | TMC through Ministry of Education, |
| clear focus and identify behaviors and audiences to be targeted | | DoT, Police and Traffic Department |
| RSC4 Evaluate effectiveness of campaigns | 2018 - 2019 | TMC through DoT and Traffic Department |
| RSC5 Increase awareness and build a traffic safety | 2019 - 2020 | TMC through DoT and Traffic |
| culture in the municipality | | Department |
| RSC6 Develop best practice manual highlighting | 2020 | TMC through DoT, Police and |
| lessons learnt etc. | | Traffic Department |

Post-Crash Response

Injury is a major cause of premature death and disability worldwide. Most existing injury control strategies focus on primary prevention – that is, avoiding the occurrence of injuries or minimizing their severity – or on secondary prevention – providing adequate emergency medical response to enhance treatment and thereby minimise harm following an injury.

In many instances the prompt provision of emergency medical care and rapid movement of injured casualties from the scene of injury to an appropriate health-care facility can save lives, reduce the incidence of short-term disability and dramatically improve long-term outcomes.

The Orange Walk Municipality will improve the post-crash response in the municipality by encouraging citizens to obtain some knowledge of basic first aid as well as to carry a first-aid kit in their vehicle and to be very familiar with the emergency response numbers in the event of an incident. This will allow all drivers to be able to render aid at the scene of an incident in the Municipality. The Orange Walk Traffic Management Committee will also create stronger linkages with the Health Department to ensure that the Ambulance equipped with trained response personnel reduces their response time to the scene of incidents in the Municipality.

| Strategic Actions | | |
|-------------------|----------|----------------|
| | Timeline | Implemented By |
| | • | • |

| PCR1 Provide opportunity for training in First Aid and | 2017 | TMC, through Ministry of Health |
|---|-----------|---------------------------------|
| Basic Life Support to all drivers | (ongoing) | |
| PCR2 Strengthen relationship between post-crash care | 2017 | TMC through Ministry of Health, |
| responders, TMC/municipality, traffic and police to | | Traffic and Police Department |
| improve post-crash care received at the municipality level | | |
| PCR3 Improve response time of post crash care | 2018 | TMC through Ministry of Health, |
| responders to reduce response time to scene of incident | (ongoing) | Police and Traffic Department |
| to less than 30 minutes | | |
| PCR4 Improve incident response time to ER to less than | 2018 | TMC through Ministry of Health, |
| 50 minutes | (ongoing) | Police and Traffic Department |
| PCR5 Improve systems used to report incidents | 2018 | TMC through Ministry of Health, |
| particularly those requiring post-crash care | | Traffic Department and Police |
| PCR6 Procure hand held radios | 2019 | ТМС |

This Orange Walk Road Safety Operational Plan possesses a clear mission, vision and targets as have been mutually agreed to, but can become ineffective if there is the lack of consistent follow-up and cooperation between all the partners and stakeholders involved in the implementation of the initiatives. For that purpose, this document should be disseminated and the active involvement of all stakeholders should be pursued to confirm their support for the implementation of the document.

Development of this Operational Plan to 2020 has been based on the direction that has been determined for the achievement of ideals into the future. Over the period of the strategy there may well be a fundamental change in the recommended direction and detailed interventions. If this is the case, the established targets may also need to be adjusted. It is therefore strongly recommended that this Road Safety Operational Plan be assessed twice annually, to ensure the expected outcomes are still realistic. Should significant changes take place to the recommended direction contained in this strategy, it may be necessary to identify and revise new targets, strategies and policies that are influenced by the identified changes in the implementation direction.

This is our five year Operational Plan to ensure that the roads and pathways in Orange Walk are safe for all community members!

Road Safety is Everyone's Responsibility!

ANNEX 1 – M&E Framework

| PILLARS/ ACTIONS | INDICATOR | OUTPUT | OUTCOME | LEAD SECTOR | SUPPORTING SECTOR | BASELINE 2016 | 2017 | 2018 | 2019 | 2020 |
|--|--|---|---|----------------|---|---|--------------------------------------|--|-------------------------|-------------------------------|
| | | | ROAD SAFETY MA | NAGEMEN | Г | | | | | |
| ROAD SAFETY MANAGEMENT | Road safety adopted as a municipal priority | | | | | | | | | |
| Coordination and management of road safety | Harmonized implementation of road safety measures | | | тмс | Town Council, DOT, Traffic Dept., Police, MOH, Ministry of Education | | | | | |
| CM1 Establish the Orange Walk Traffic Management Committee (TMC) | Inter-ministerial and | | All stakeholders are working towards a common vision, mission and goal. | Council | DOT, Traffic Dept., Police, MOH, Ministry of Education | TMC established | | | | |
| CM2 Maintain Orange Walk Traffic Management Committee stakeholder cooperation mechanisms | stakeholder committee have been established | TMC meets monthly | | | | TMC meets irregularly | TMC meets monthly | | | |
| CM3 Develop, review and accept the Orange Walk 5 year Operational Plan, Mission and Vision | Mission and Vision have been developed and confirmed | TMC working towards achieving the Mission and Vision | | тмс | Town Council | Mission and Vision Developed | Mission and Vision Accepted | | | |
| CM4 Develop sustainable funding to ensure the programs/ interventions will be undertaken | Efficeint and effective use of road safety funds to implement measures | Funding sources identified | Funding received from identified source and road safety measures implemented | тмс | DOT, Traffic Dept., Police, MOH, Ministry of Education | Some funding have been identified | 5% increase | 7% increase | 9% increase | 10% increase |
| CM5 At the local level ensure the MRSOP activities are linked to the National Strategy | Municipal Road Safety Plan in place and linked to National Strategy | 5 year Operating Plan developed and partners engaged to implement activities | Incidents in municipalities have been reduced and traffic safety culture developed | тмс | DOT, Traffic Dept., Police, MOH, Ministry of Education | Training on development of the Plan | Plan developed and accepted | 30% Implement- ed | 65% Implement- ed | Plan fully implemente d |
| CM6 The Municipal Road Safety Operational Plan should be reviewed semi- annually | Implementation Reports prepared and MRSOP reviewed semi-annually | 5 year Operating Plan reviewed and updated semi-annually | Updated 5 year Municipal Road Safety Operational Plan | тмс | DOT, Traffic Dept., Police, MOH, Ministry of Education | Plan's development incomplete | Plan developed and accepted | 2 semi-annual reviews cond annually | | conducted |
| Road safety data management and analysis (intelligence) | Accurate information for planning and decision- making | | | | | | | | | |
| DM1 Develop system to store and retrieve information for analysis | System is developed | System to store and retrieve information for analysis is in place | Information is easily retrieved and analyzed for decision making | тмс | Town Council, DOT, Police | Data is not systematically stored, nor easily accessed | System to be 50% completed | System to be 100% completed | | |

| DM2 Ensure data is being gathered consistently and on a timely basis (traffic volume data, frequency of offence committal, rate of use of seat belts and helmets, number of tickets issued and paid, number of persons injured as a result of RTI | Data is available and stored | Data provided in semi- annual review report | Data is disseminated | TMC | MOH, DOT, JICC, SIB | Data is not easily accessed | Data to be 75% compiled | Data to be 100% compiled | | |
|---|--|--|--|------------------------|------------------------------|---|---|--|--|-----------------------------|
| DM3 Develop and ensure the use of standardize local collision collection forms | Municipal collision collection forms are used | Municipal collision collection forms are developed | Municipal collision information is available | TMC | Town Council, DOT, Police | Form is not developed | Form to be 100% completed | Form being used | | d |
| DM4 Traffic Officers and Police Officers have been trained in collision investigation and reporting | Traffic Officers and Police Officers have been trained in collision investigation and reporting | Training completed | Improved collision investigation and reporting. (Complete, accurate and detailed) | DOT, Police | TMC | Reports are basic and vague | | 25% of officers involved in Road Safety trained | | ers involved ety trained |
| DM5 Confirm mechanisms for sharing data are operating efficiently with management agencies and other organizations | Mechanisms for sharing data are operating efficiently | Data is being shared efficiently | Data is efficiently disseminated to management agencies and other stakeholders | MOH, DOT, JICC, SIB | ТМС | Data is shared irregularly with very weak validating | Develop data sharing mechanism | | Ensure data is efficiently disseminated | |
| DM6 The data is used in all decision making | Consistent data is being used in decision making | Relevant ministries have provided accurate and timely data | All decisions are evidence based | TMC | MOH, DOT, JICC, SIB | available | Improve dat meth | | Utilize data mak | |
| Monitoring and evaluation | System in place for monitoring and evaluation progress | | | | | | | | | |
| ME1 Develop a local road safety monitoring and evaluation system | Municipal System in place | Monitoring System in place | M&E Framework and System in place | TMC | MOH, DOT, JICC, SIB | Some data available | Develop M&E System and Framework | Data to be 100% compiled | Data dissem evalu | |

| ME2 Data is being gathered consistently and on a timely basis (driver's license & learner's permit issued, motor vehicle licensed and tickets issued, # of tickets settled immediately, # of license suspended annually, # of road offences occurring annually, number of traffic incidents occurring annually, number of persons injured by RTI annually) | | Data provided in semi- annual review report | Data is disseminated | TMC | DOT, Traffic Department, JICC, MoH | Some data available | Data to be 70% compiled | Data to be 100% compiled | Data disseminated and evaluated semi-annually | |
|--|---|--|--|-----|--|--------------------------------------|--|--|--|--|
| ME3 Semi-annually conduct monitoring and evaluation assessments to ensure progress continues towards targets | Semi-annual M&E assessment have been completed | Targets identified and agreed upon | Semi-annual M&E conducted | TMC | DOT, Police Department, Traffic Department, JICC, MoH | No M&E Framework developed | M&E Framework developed | 2 semi-annual reviews conducted annually | | |
| Target Setting/Performance Indicators | Develop baseline measures and target improvements for key risk factors | | | | | | | | | |
| TS1 Establish targets for the Orange Walk Road Safety Operational Plan | Targets for Orange Walk's Road Safety Operational Plan is in palce | Targets identified, assessed and agreed upon | Targets for Orange Walk's Operational Road Safety Plan established | TMC | Town Council and Traffic Department | Operational Plan not finalized | Plan finalized and targets establish-ed | assessed | blished and performance I based on indicators | |

| PI1 Develop baseline measures for key risk factors, e.g. Seat belt usage, helmet usage, overloading, travel speeds, red light running, or non-adherence to traffic signs, collisions involving impaired drivers, collisions involving distracted drivers, etc. | | Baseline (2015) numbers for persons who: uses seatbelts; use helmet; commit traffic offenses; receive tickets for: exceeding the travelling speed, running red lights, non adherence to traffic signs; and are involved in: collisions, collisions while impaired, collisions while distracted are recorded and available | Baseline measures for key risky behaviours developed | TMC | Road Safety Project | No baseline number established | Baseline indicators provided and agreed upon | | | |
|---|---|---|--|-----|--|--------------------------------------|--|--|--|------------|
| PI2 Develop, track and report performance indicators that measures the type and amount of resources expended to tackle road safety issues such as speed cameras, advertising, infrastructure improvements, etc. | Performance indicators established and resources expended to achieve them have been reported | • | Performance Indicators and resources needed to achieve them developed, tracked and reported | TMC | Town Council and Traffic Department | No baseline number established | | Targets/Indicators established, tracked and reported on semi-annually | | |
| PI3 Ensure that official performance indicators are based on reliable data | Reliable and accurate performance indicators are in place | Establish an accurate tracking system; Validate data | Performance indicators developed based on reliable data | TMC | All TMC member groups | No baseline number | Baseline indicators provided | Targets/Indicators established, tracked, validated and reported or semi-annually | | eported on |
| PI4 Semi-annually review progress being made with targets | Progress to targets have been assessed semi- annually | TMC meet semi- annually to assess progress made on targets | Targets reviewed and assessed semi-annually | TMC | All TMC member groups | established | and agreed upon | Targets/Indicators tracked and progress assessed semi-annually | | |
| Legislative reviews | Update of legislation that supports road safety | | | | | | | | | |

| LR1 Complete review of the Road Traffic Law and subsidiary laws to participate in revision and updating of legislation | Updated legislation supporting the improvement of road safety measures are in place | Review and update of outlined legislative requirements | Legislative changes supporting the implementation of road safety measures in place | TMC | All TMC member groups | Traffic laws reviewed 2010 | 20% changes implement- ed | 40% changes implement- ed | 60% changes implement- ed | 75% changes implement- ed |
|---|--|---|---|-----|---|---|--|--|--|--------------------------------------|
| LR2 Adopt or develop local by- laws and sanctions which support positive road safety behaviours. Prepare implementation strategy | By-laws and sanctions supporting positive road safety behaviours have been established | Adopt, develop, review municipal laws and sanctions as required | Updated and enforced by- laws and sanctions which supports positive road safety behaviours | TMC | Town Council, Police Department and Traffic Department | | 25% changes implement- ed | 50% changes implement- ed | 75% changes implement- ed | Changes fully implement- ed |
| LR3 Review current regulations related to speeding, stopping at pedestrian crossings, STOP and Yield signs and make recommendations for improvement. | Speeding, pedestrian crossings, and traffic signs legislation has been reviewed and modified | Regulation is reviewed, modified and enforced | Collisions involving pedestrians on pedestrian crossings have been eliminated; Speed limits have been enforced on a consistent basis; number of tickets for offences in comparison to total tickets written | TMC | All TMC member groups | Enforcement inconsistent | | | Enforcement improved by 75% | |
| LR4 Review fines and penalties for traffic offences including moving violations, such as approaching pedestrian crossings and not stopping; failing to stop at Yield and STOP signs and amend accordingly. | Fines and penalties have been reviewed and amended | Fines and penalties reviewed, modified and enforced | Revised fines and penalties implemented | TMC | All TMC member groups | Original fines and penalties enforced | Fines and penalties reviewed | Fines and penalties 50% modified and enforced | Fines and penalties fully modified and enforced | Sanctions fully enforced |
| LR5 Revise provisions of Road Traffic Law related to helmet use on bicycles and motorcycles | Laws revided and enforced | Helmet aws revised and enforced | Revised laws and penalties enforced | TMC | DOT, Police and Traffic Department | Enforcement inconsistent | Laws and penalties reviewed | Laws and penalties 50% modified and enforced | Laws and penalties fully modified and enforced | |
| LR6 Establish policies/procedures to deliver administrative justice, through sanctions and fines, including a penalty point system in the Orange Walk Municipality | Policies/procedures to deliver administrative justice through sanctions and fines established | Policies/procedures to deliver administrative justice through sanctions, fines and penalty point system disseminated to all responsible parties | Policies and procedures enforced | DOT | Ministry of the Attorney General, DOT, Police and Traffic Department | Procedures not in place | Policies and procedures reviewed | Sanctions, fines and penalty point system developed | Policy and procedures enforced | |

| Planning, funding and resources | Adequate and sustainable funding resources have been sought | | | | | | | | | | |
|--|---|---|--|---|--|---|--|---|-------------|--|--|
| PFR1 Establish funding partnerships with 50% of the organizations / entities listed in MRSOP to secure financial resources required to implement local road safety strategy | Partnerships with adequate and sustainable funding resources have been established | Financial resources plan developed to implement Road Saftey Strategy | Sufficient resources secured to implement Road Safety measures in municipality | TMC | Town Council, DoT, MoH, Traffic and Police Department | Financial and human resource needs have been identified and secured | Resource plan is being implemented | | | | |
| PFR2 Through various budget mechanisms seek sustainable funding sources for road safety | Sustainable funding sources have been identified and listed | Road Safety funds included in National budget | Road Safety budget contribution included in budget of all stakeholders participating on the TMC | TMC through Town Council, Police, Traffic Department, MOH and DoT | TMC through Town Council, Police, Traffic Department, MOH and DoT | Municipal funding for Road Safety is miniscule | Road Safety budget contribution included in budget of all stakeholders participating on the TMC | | | | |
| PFR3 Confirm annual budget and present through local government budget cycle | Road safety measures have been allocated a budget annually | Road Safety funds included in municipal budget | Budget for road safety measures included in all annual budgets | GOBZ/TMC | Town Council, Police, Traffic Department and all other stakeholder departments | | Budget for road safety measures included in all annual budgets | | | | |
| Human Resources Development | ldentify Human Resources Needs | | | | | | | | | | |
| HR1 Strengthen human resources development of enforcement personnel with skills and a higher level of understanding of new enforcement measures and methods | Personnel participated in enforcement training | Officers have attended courses in new enforcement methods and measures | Officers are more knowledgable and efficient in the execution of their duties | TMC | Town Council, Police, Traffic Department and DoT | Training is available at different levels and is ongoing | 30% officers involved in Road Safety measures trained | 45% officers involved in Road Safety measures trained | involved in | | |

| HR2 Strengthen human resources in Police, Traffic and Town Council Officers | Human resources in Police, Traffic and Town Council strengthened | Human resources in in Police, Traffic and Town Council increased | Strengthened human resources in Police, Traffic and Town Council Offices to adequately implement Road Safety Strategy | тмс | Town Council, Police, Traffic Department and DoT | Limited personnel | 1 Police Officer; 1 Transport Officer; 1 Traffic Officer recruited and trained | 3 Police Officers; 1 Transport Officer; 2 Traffic Officers recruited and trained | 4 Police Officers; 2 Transport Officers; 2 Traffic Officers recruited and trained | 5 Police Officers; 2 Transport Officers; 3 Traffic Officers recruited and trained |
|---|--|--|---|-----|--|---|---|---|--|--|
| HR3 Conduct training and development of human resources for implementing traffic planning, organization and management | Personnel trained in implementing traffic planning, organization and management | Officers have attended courses in implementing traffic planning, organization and management | Officers are more knowledgable in implementing traffic planning, organization and management | TMC | Town Council, Police, Traffic Department and DoT | Training is available at different levels and is ongoing | 30% officers trained | 45% officers trained | 60% officers trained | 75% officers trained |
| HR4 Strengthen the transport inspection human resources at all levels. Complete a system of basic and advanced training for the transportation inspectors at different levels and ranks | Inspectors trained in trainings on inspection topics | Inspectors have attended trainings on inspection topics | Inspections are professionally and consistently conducted | тмс | Town Council and DoT | Limited inspection skills | 30% inspectors trained | 50% inspectors trained | 75% inspectors trained | 80% inspectors trained |
| HR5 Develop resources to ensure improvement in Public Relations and the showcase of quality and professional ethics | Personnel trained in Public Relations and difference in quality and professional ethics is easily identified | Officers have attended courses in Public Relations | Officers are more courteous and relations between the officers and the public has improved | тмс | Town Council, Police, Traffic Department and DoT | Training is available at different levels | 30% officers trained | 50% officers trained | 65% officers trained | 80% officers trained |
| HR6 Deliver traffic safety courses to all people working in road safety/injury prevention | Personnel trained in traific safety courses | Officers have attended courses in traffic safety | Officers are more knowledgable of traffic safety measures | ТМС | Town Council, Traffic Department and DoT | Some officers have been trained in road safety courses | 60% officers trained | 80% officers trained | 90% officers trained | all officers have been trained |
| HR7 Develop a "knowledge transfer" strategy that provides new information and research to all agencies, partners and stakeholders | knowledge transfer strategy has been developed | Knowledge is transferred between officers | Officers are more knowledgable in road safety measures | TMC | Town Council, Traffic Department and DoT | No transfer of knowledge mechanism exists | | knowledge nechanism | | the cross nowledge to cers |

| Promotion/Media - developing a Traffic Safety Culture | Develop a more effective publicity and advocacy camapaign | | | | | | | | | |
|--|--|---|---|--|---|--|--|--|--|---|
| PM1 Develop and implement public information campaigns | Public Information campaigns developed and implemented | Strategy to disseminate public information developed | Public is more informed on road safety issues | TMC | Town Council, Traffic Department and DoT | | Public Information campaigns developed and implemented | | | |
| PM2 Dissemination of road safety messages through public media | Road safety messages has been disseminated through public media | Press releases issued on a regular basis; media appearances increased; usage of public media sites increased | Public are aware of the road safety message | TMC | Media, Town Council, Police, Traffic Department, MOH and DoT | | 25% increase in dissemina- tion of road safety messages | 50% increase in dissemina- tion of road safety messages | 75% increase in dissemina- tion of road safety messages | 90% increase in dissemina- tion of road safety messages |
| PM3 Promote the dissemination of road safety in schools, communities, road transport dealers and within political and social organizations with appropriate methods | Road safety information has been disseminated in schools | Various visits and booths have been organized in schools, communities, businesses and organizations | Increased number of people are aware of road safety information | TMC | Ministry of Education, Town Council, Police, Traffic Department, BYRS and DoT | Public is aware of road safety measures however strengthening is needed | 30% increase in dissemina- tion of road safety messages in schools, communities, businesses and organiza- tions | 60% increase in dissemina- tion of road safety messages in schools, communities, businesses and organiza- tions | 80% increase in dissemina- tion of road safety messages in schools, communities, businesses and organiza- tions | Disseminat- ion of road safety messages in all schools, communities, businesses and organiza- tions |
| PM4 Promote the health consequences, burden of injury and scope of traffic collisions in the community | Health consequences, burden of injury and scope of traffic collisions in the community has been promoted | Health consequences, burden of injury and scope of traffic collisions supported by data is widely disseminated | Decrease in number of traffic collisions and offences | TMC through UB, MOH, Police, Traffic Depart- ment and DoT | TMC through UB, MOH, Police, Traffic Department and DoT | | 25% increase in dissemina- tion of consequen- ces of collisions | 50% increase in dissemina- tion of consequen- ces of collisions | 75% increase in dissemina- tion of consequen- ces of collisions | 90% increase in dissemina- tion of consequen- ces of collisions |
| PM5 Nurture a traffic safety culture for all road users | Traffic Safety culture exists and is nurtured | Traffic safety culture is exhibited by all road users | Traffic collisions and offences have decreased | TMC | All stakeholders who form a part of the TMC | | 25% decrease in traffic collisions and offenses | 40% decrease in traffic collisions and offenses | 60% decrease in traffic collisions and offenses | 75% decrease in traffic collisions and offenses |

| | | | SAFE RO | ADS | | | | | | | | |
|--|--|--|--|-----|---|--|--|---|---|---|---------------------------------|---------------|
| SAFE ROADS | Provide a safe and reliable transportation network | | | | | | | | | | | |
| Safe Roads | Ensure safe roads for all road users | | | | | | | | | | | |
| SR1 Improve street infrastructure for 15% of the extension streets and pathways which require improvement | Streets and pathways have been improved | Improved streets and pathways | Streets and pathways are improved and are safe | TMC | Town Council | 85% of streets have been improved | 25% more streets have been improved | 60% more streets have been improved | 85% more streets have been improved | 100% of streets have been improved | | |
| SR2 Implement measures to facilitate speed management (traffic calming measures) | Traffic calming measures implemented | Measures have been identified and implemented | Speed management measures implemented and road traffic incidents as a result of speeding has decreased | ТМС | Town Council, Police, Traffic Department and DoT | Minimal speed management measures implemented | management reduce RTI | ent speed measures to caused by g by 30% | Impleme management reduce RTIs speeding | measures to caused by | | |
| SR3 Implement street improvement safety plan | Street improvement safety plan developed and implemented | Implemented street improvement safety plan | Street improvement safety plan implemented and streets are Safe to all users | тмс | Town Council, Police, Traffic Department and DoT | Streets are safe however some road incidents still occurs | | | Develop and implement street improvements to reduce RTIs by 50% | | Impleme improvemen RTIs b | its to reduce |
| SR4 Improve delineation of streets and pathways to indicate areas for cyclists, pedestrians and motorists | Streets and pathways have been delineated | Street delineation required have been identified and improved | Injuries to cyclists, pedestrians and motorists from RTIs have reduced as a result of improved delineation showing the relevant areas for road users | TMC | Town Council, Police, Traffic Department and DoT | Streets are not properly delineated | delineation reduce injui to cyclists, and motoris | e street by 50% and ies reported pedestrians ts as a result by 75% | delineation reduce injur to cyclists, j | ies reported pedestrians ts as a result | | |
| SR5 Publish guidelines/manuals on traffic safety management (signs and markings) | Guidelines and manuals have been developed and published | Traffic safety management manuals disseminated and trainings provided | Consistent use of manuals to create a Safe system for all road users | TMC | Town Council, Police, Traffic Department and DoT | Some guidelines are in place | Gather information and | | Publish gui provide t Disseminate and ci | rainings. e to officers | | |
| SR6 Publish guidelines on intersections and roundabout design, particularly signalization and sensitize the public to optimize capacity and safety in the municipality | Guidelines have been developed and published | Guidelines disseminated and trainings on guidelines provided | Guidelines implemented and training provided to all road users and officers | TMC | Town Council, Police, Traffic Department, MoW and DoT | No guidelines available | develop a guideline training to | formation, nd publish s. Provide officers and tens. | provide t Dissemina Record reduc | ate widely. ced incidents ntersections | | |

| SR7 Implement measures to improve traffic management and traffic flow to address congestion in strategic areas eg. Identifying designated rest areas for buses and taxis; relocating current rest areas for buses and taxis; identifying adequate off-street parking spaces for motor vehicles, etc. | Traffic management measures have been implemented. Congestion in strategic areas has been reduced | Designated rest areas identified for buses and taxis; current rest areas for buses and taxis relocated; adequate off- street parking spaces for motor vehicle identified. | Reduced congestion in main town areas and a reduction in injuries reported as a result of RTIs | TMC | Town Council, Police, Traffic Department and DoT | Main areas of the municipality extrememly congested resulting in incidents and injuries as a result of RTI | RTI injuries as a result of congestion reduced by 25% | RTI injuries as a result of congestion reduced by 50% | RTI injuries as a result of congestion reduced by 75% | RTI injuries as a result of congestion reduced by 85% |
|---|---|--|---|-----|--|---|--|---|---|--|
| SR8 Improve street design and signage especially at intersections | Street signs and designs have been improved | Intersections identified as priority areas and new signage to alleviate problem erected | Improved street design and signage resulting in reduced number of incidents and injuries at intersections | TMC | Town Council, Police, Traffic Department, MoW and DoT | Street signs are existing but requires improvement | designs and accessibilit y of streets | designs and accessibilit y of streets | accessibilit y of streets | designs and accessibilit y of streets |
| SR9 Ensure that measures are in place to facilitate access to street and pathways for handicapped persons. | Streets are easily accessible to handicapped persons | Identify streets requiring work to become accessible fro the handicapped. | handicapped persons can easily access streets and pathways without incident | ТМС | TMC through Town Council, Police, Traffic Department, MoW and DoT | Some streets are easily accessible to handicapped persons | located in the municipal- ity by 15% | located in the municipal- ity by 25% | located in the municipal- ity by 35% | located in the municipal- ity by 50% |
| SR10 Review and renegotiate current arrangement with DoT in relation to the registration and licensing of buses and tariffs paid for buses and heavy vehicles which travel through the municipality. | Tarriffs and revenues collected from heavy vehicles have been received by the municipality | Current arrangement as it pertains to buses and heavy vehicles are reviewed and renegotiated with DoT and the Municipality | Renegotiated arrangement for the collection of tarriffs and licensing fees between Municipality and DoT. Resulting in increased revenue for the Municipality | TMC | Town Council and DoT | Limited resources currently received by the municipality | Review current agreement and commence negotia-tion | Renegotia- tion of tarriffs and fees finalized and municipal- ity revenue increased | Increased funds generated from tarriffs and license fees used to improve 35% of streets and pathways | |
| SR11 Review and strengthen legislation which regulates buses and taxis in the municipality | Legislation to regulate buses and taxis has been strengthened | Legislation to regulate buses and taxis reviewed and modified | Stronger regulated buses and taxis. Less RTIs consisting of taxis and buses SAFE VEHIO | TMC | Town Council and DoT | Buses and taxis not strongly regulated | Review legislation regulating buses and taxis | Strengthen legislation regulating buses and taxis | regulated. Nu | |

| SAFE VEHICLES Safe Vehicles | Ensure that vehicles registered in the municipality is of a high safety standard Ensure that vehicle is able to provide protection to the user | | | | | | | | | |
|--|--|---|--|-----|--|---|--|--|--|--|
| SV1 Review current legislation and make suggestions to improve regulations complete with sanctions for the importation and registration of unsafe vehicles. | Regulations and enforcement of sanctions for the importation and registration of unsafe vehicles has been improved | Current legislation reviewed and modified. Sanctions identified and enforced. | Legislation and sanctions restricting the importation and registration of unsafe vehicles enforced. Less fatalities as a result of the use of unsafe vehicles recorded | TMC | All stakeholders who form a part of the TMC | Legislation not strongly enforced | Review legislation listing suggested improve- ments | Legislation and sanctions enforced. Importation and registration of unsafe vehicles reduced by 20% | Importation and registration of unsafe vehicles reduced by 50% | Importation and registration of unsafe vehicles reduced by 75% |
| SV2 Strengthen system for registration of vehicle with improved communication and coordination between the Municipality, DoT and Customs Department for the improved detection of dangerous vehicles. | System for registration of vehicle has been strengthened | Guidelines for the registration of vehicles reviewed and enforced. System linking municipaliies established and implemented. Communication between municipality and DoT improved | Vehicle registration procedure and requirements consistent. Improved detection of dangerous vehicles | TMC | DoT, Traffic Department and Customs Department | Guidelines inconsistently applied | and | 20% Vehicle registration procedure and require- ments consistently applied. Detection of dangerous vehicles increased by 20% | Detection of dangerous vehicles increased by 40% | Detection of dangerous vehicles increased by 60% |
| SV3 Strengthen the enforcement of legislation and related sanctions with regards to registration of vehicles without seatbelts, airbags etc. | Enforcement of sanctions for the registration of vehicles improperly equipped with safety measures | Current legislation reviewed and strengthened. Sanctions are enforced. | Legislation and sanctions restricting the registration of vehicles improperly equipped with safety measures are enforced. Less fatalities as a result of the use of improperly equipped vehicles recorded | TMC | DoT and Traffic Department | | Review legislation listing suggested improve- ments | Legislation and sanctions enforced. Importation and registration of unsafe vehicles reduced by 20% | Importation and registration of unsafe vehicles reduced by 50% | Importation and registration of unsafe vehicles reduced by 75% |

| SV4 Strengthen the management of vehicle registration by improving the technical safety quality. | Management of vehicle registration has been strengthened | Guidelines for vehicle registration is developed and implemented | Vehicle registration improved. Number of safe vehicles on the streets is increased. | TMC | DoT and Traffic Department | No guideline currently in place | Review vehicle registration process. List requirements for the strengthen- ing of the process | Guidelines to strengthen the management of vehicle registrationis developed by March 2018; implemented by August 2018 | registered safety requ tracked an | |
|---|---|---|--|-----|---|---|---|---|--|--|
| SV5 Improve the coordination between partners regarding the registration of "used" imported vehicles | Coordination has been improved | All parties involved are in collaboration with regards to registration of imported vehicles | Registration of imported vehicles improved | ТМС | DOT, Customs & Excise, Bureau of Standards, and Traffic Department | Collaboration is limited | and "used vehicles ar using de | n is improved " imported e registered eveloped elines | | |
| SV6 Develop and implement a policy with respect to the importation of vehicle equipment, such as tires, headlights, motorcycle and bicycle helmets | Policy has been developed and implemented | Information gathered, policy developed and implemented | Better quality vehicle equipment imported and sold in Belize | TMC | DOT, Customs & Excise, and Bureau of Standards | No policy exists | informatic Policy. Imp | nd Review on. Develop Iement new icy. | imported inte tracki | quipment o the country ng the ts from 2016 |
| SV7 Implement the new seat belt regulations and monitor the use of seatbelts, child safety seat and helmets | New regulations have been established, enforced and monitored. | Information gathered, policy developed and implemented. Impact monitored. | Seatbelt and helmet use has increased and has been monitored. Less tickets issued for seatbelt and helmet violations. Resulting in less fatalities and serious injuries. | TMC | DoT, Traffic and Police Department | Seatbelts and helmets are used on highways but not necessarily in the municipality or properly | Gather and Review informa- tion. Develop Policy. Implement new policy. | Provide training and public campaigns on the new regulation. Monitor usage and impact. | Tickets issued for seatbelts and helmets violations decreased by 50%. Fatalities and Serious injuries reduced by 60% | Tickets issued for seatbelts and helmets violations decreased by 75%. Fatalities and Serious injuries reduced by 90% |
| SV8 Develop and implement policy with respect to the "age" of the fleet of vehicles, including personal-use vehicles. | New policy on "aged" vehicles has been developed and implemented | Collage of relevant information obtained from research. Policy developed and implemented. | New and safe vehicles on the roads providing better protection for occupants | TMC | DoT, Traffic and Police Department | No policy in place | Gather and Review informa- tion. Develop Policy. Implement new policy. | Provide training and public campaigns on the new regulation. Monitor usage and impact. | Number of vehicles registered and less than 5years old, increased by 50% | Number of vehicles registered and less than 5years old, increased by 75% |

| SV9 Promote the importance of buying safe vehicles or vehicles with better safety equipment to consumers | Promotion has been | Campaign on importance of purchasing safe vehicles developed. Purchase or safe vehicles promoted through public awareness campaigns | New and safe vehicles on the roads providing better protection for occupants. Reduction in fatalities and serious injuries sustained as a result of mechanical problems or unsafe vehicles | TMC | DoT, Traffic and Police Department | No promotion in place | Campaign developed and baseline informa- tion collected | Public Awareness Campaign implemen- ted and progress monitored. | and | Importation and registration of unsafe vehicles reduced by 75% |
|---|--|--|--|-------|--|---|---|---|--|--|
| SV10 Proper and continuous training for Motor Vehicle Inspectors | • | Trained Motor Vehicle Inspectors. Development of a Motor Vehicle Inspection Guide | Inspections are professionally and consistently conducted | TMC | DoT, Traffic Department and Ministry of Local Government. | Limited inspection skills | 30% inspectors trained | 50% inspectors trained | 75% inspectors trained | 80% inspectors trained |
| SV11 Periodic inspection of registered vehicle and techniques to prevent defective, road unworthy or unsafe vehicles from using public roads | registered vehicles and reduction in unsafe vehicles on municipal | Inspection reports. Policy on modern techniques to identify defective, road unworthy or unsafe vehicles | New and safe vehicles on the roads providing better protection for occupants. Reduction in fatalities and serious injuries sustained as a result of mechanical problems or unsafe vehicles | TMC | DoT, Police and Traffic Department | Inspection not consistently performed | Research conducted and policy developed | Registration of unsafe vehicles reduced by 20% | Registration of unsafe vehicles reduced by 50% | Registration of unsafe vehicles reduced by 75% |
| | | | SAFE ROAD | USERS | | | | | | |
| SAFE ROAD USERS | Ensure that road users in the municipality exercise high safety measures | | | | | | | | | |
| Driver Training and Testing | Consistent and improved training and education of drivers through more rigorous screening of drivers | | | | | | | | | |

| DT1 Participate in countrywide review of current practice for training and testing of drivers with the ultimate goal of establishing a single, countywide procedure for training and testing of new drivers. | Countrywide review of training and testing of drivers has been completed | Countrywide procedure for training and testing new drivers established and implemented | Training and testing of drivers improved. Reduction in the number of reported RTIs due to distracted driving, driving without due care and attention and driver's error | TMC | DoT, Police and Traffic Department | | Participate in countrywide review of training and testing of drivers. Implement new testing and training procedures. | distracted driving, driving without due care and attention and driver's error | Reduction in the number of reported RTIs due to distracted driving, driving without due care and attention and driver's error individually reduced by | Reduction in the number of reported RTIs due to distracted driving, driving without due care and attention and driver's error individually reduced by |
|---|---|---|---|-----|---------------------------------------|---|--|--|---|---|
| DT2 Implement new procedure for training and testing of new drivers. | New procedures for training and testing of new drivers has been developed and implemented | Research conducted, report and recommendations developed. New program implemented | New drivers are trained leading to fewer collisions involving motor vehicles. Increased number and percentage of total drivers trained under the new system | TMC | DoT, Police and Traffic Department | Current testing and training materials require updating | New procedures for training and testing of new drivers developed | New procedures for training and testing of new drivers Implement- ed | Number of drivers trained under new system is more than 30% of total licensed drivers | Number of drivers trained under new system is more than 60% of total licensed drivers |
| DT3 Focus much more on on- the-road, in real traffic, driver training | More on-the-road driver training has been implemented | Training manual developed for in-traffic training | Increased number and percentage of in-traffic trained drivers on the road | TMC | DoT, Police and Traffic Department | | | | Training manual developed for in-traffic training and training implemen- ted | Number of in-traffic trained drivers is more than 30% of total licensed drivers |
| Driver Licensing | Participate in the development of a centralized, online, driving license registry system with facilities to print and issue license documents of international standard. | | | | | | | | | |

| DL1 Participate in the review of current processes for licensing of drivers | drivers has been reviewed | Modified processes for licensing of drivers | Processes for licensing of drivers reviewed, modified and implemented. | TMC | DoT and Traffic Department | Current procedure is outdated | Process being reviewed | | is modified a implemented | Ũ |
|--|---|--|---|-----|---------------------------------------|--|---|---|---|--|
| DL2 Implement a new single driver license database for Belize in the Municipality | - | Developed and implemented database | Single driver license database for Belize is implemented in the Municipality | TMC | DoT and Traffic Department | Database not in place | | Database developed and implement- ed | Database ir | nplemented |
| DL3 Provide Municipal data in single/ on-line driver licensing database shared by all municipalities | A single on-line driver licensing database shared by all regions has been established and implemented | Database developed and reviewed by IT specialist | Information is available on all drivers in Belize leading to better monitoring of high- risk and suspended drivers | TMC | DoT and Traffic Department | National database not in place | | | | Monitoring of risky drivers increased by 15% |
| Traffic Enforcement | The development of more efficient, consistent and effective traffic enforcement | | | | | | | | | |
| TE1 Participate in the national enforcement strategic planning team | Municipality continues to participate frequently in the national enforcement strategic planning team | Enforcement Plan developed and | Team meets regularly to monitor the implementation of the Strategic Enforcement Plan | TMC | Police, DoT and Traffic Department | An enforcement plan is | | y participates | | - |
| TE2 Develop Municipal Strategic Enforcement Plan with input from local stakeholders | Municipal Strategic Enforcement Plan has been developed and is implemented | implemented in the Municipality | Municipal Strategic Enforcement Plan is implemented and Enforcement of Road Safety Practices has increased | TMC | Police, DoT and Traffic Department | developed but not strictly implemented | Enforce- ment Plan is 30% implemen- ted | Enforce- ment Plan is 45% implemen- ted | Enforce- ment Plan is 60% implemen- ted | Enforce- ment Plan 80% implemen- ted |

| TE3 Identify communication needs to ensure optimal communications between all agencies | Communication needs have been identified and communication strengthened between all agencies | Identified the channel of communication within the Police department, Dept. of Transport, MOH, Town Council and local traffic officers | Communication guidelines developed and partners meet quarterly | TMC | Police, DoT and Traffic Department | Weak line of communica-tion in place | Municipalit | y participates annu | | eetings held |
|--|--|--|--|-----|---------------------------------------|--|----------------------------------|--|--|--------------------------|
| TE4 Improve coordination mechanisms and implement enforcement campaigns as an essential part of traffic safety public awareness campaigns | Coordination mechanisms has been improved. Enforcement campaigns has been implemented | Campaigns developed and implemented | Enforcement campaigns as an essential part of traffic safety public awareness campaigns disseminated and implemented | TMC | Police, DoT and Traffic Department | Awareness campaigns do not emphasize enforcement | | nt campaigns Awareness C annı | ampaigns imp | |
| TE5 Adopt the National electronic, integrated driver, vehicle and violation information system | System has been adopted | Specifications and design of an electronic, integrated driver, vehicle and violation information system developed and implemented | Integrated driver, vehicle and violation information system implemented leading to better analysis and identification of road safety priorities | TMC | Police, DoT and Traffic Department | Information is currently segregated by municipality | | | System is developed and implemen- ted | |
| TE6 Implement national automated enforcement programs, such as for speeding and red-light running | Automated enforcement program is implemented | Details of automated enforcement programs have been determined and plan developed | Program for automated enforcement for speeding and red-light running improved and introduced in the Municipality | TMC | Police, DoT and Traffic Department | No automated enforcement in place | | | Program is developed and implemen- ted | |
| TE7 Develop a career structure and training needs for traffic enforcement officers | Career structure/training needs developed | Training Plan developed. Officers participate in various trainings as per work assignment | Career path for traffic enforcement police officers established | TMC | Police, DoT and Traffic Department | No training plans/needs in place | | | Structure and plan developed | Plan implemen- ted |
| TE8 Identify modern equipment needs and develop a staged purchase of new equipment | Equipment needs developed and staged purchase of equipment procurement plan developed | Modern equipment needs identified and procured | Enforcement officers equipped with modern technology. Increase in enforcement of Road Safety Offenses | TMC | Police, DoT and Traffic Department | Most equipment outdated and no plan in place | Equipment needs identified | Procure-me resources identified. proc | required Equipment | Equipment procured |

| TE9 Improve regulations related to traffic enforcement | Regulations have been improved and is being implemented | Regulations have been modified and implemented | Improved traffic enforcement | тмс | Police, DoT and Traffic Department | Regulations are outdated | | Regula- tions are reviewed | Improve- ments finalized and accepted | Improved regula-tions is enforced |
|---|--|---|---|-----|--|---|---|--|---|---|
| TE10 Develop and implement a monitoring and evaluation protocol of enforcement activities | Monitoring and Evaluation protocol has been developed and is implemented | Developed monitoring and evaluation protocols for enforcement | Enforcement activities are monitored and evaluated ensuring focus remains on key priorities | TMC | Police, DoT and Traffic Department | No M&E System for enforcement is in place | | | Protocol developed | Enforcement activities are monitored and evaluated |
| TE11 Improve role of officers in monitoring unsafe and old vehicles through mobile enforcement | Monitoring of unsafe and old vehicles have been improved | Monitoring of old and unsafe vehicles is implemented | Improved standard of vehicles imported into the country leading to better protection for all road users | тмс | Police, DoT and Traffic Department | No monitoring is currently in place | | | Monitoring Strategy is developed | Monitoring plan is implemen- ted |
| Road Safety Education | Improve knowledge on road safety and disseminating safe road user behaviour and survival skills | | | | | | | | | |
| RSE1 Road Safety Curriculum implemented in the Municipality | Road Saftey Curriculum has been implemented in the Municipality | Curriculum implemented | Curriculum implemented in schools resulting in increased awareness of road safety measures and the implelementation of safe behaviours | TMC | Ministry of Education | Road Safety curriculum has been shared with schools countrywide | Curriculum implemen- ted in Schools | | 60% reduction in RTI injuries and fatalities amoung school aged children | 90% reduction in RTI injuries and fatalities amoung school aged children |
| RSE2 Encourage each school to appoint a Road Safety Champion who coordinates and facilitates road safety education in the school | Each school has appointed a Road Safety Champion and is facilitating road safety education in the school | Road safety Champion identified at all schools. Road Safety Education facilitated | Road safety education is coordinated and facilitated at all schools. Knowledge is improved and disseminated | тмс | Ministry of Education | Road safety champions not appointed | Road Safety Champion Identified and Road Safety Education in schools facilitated | | 75% of the schools in the Municipalit y has a road safety champion | All the schools in the Municipalit y has a road safety champion |
| RSE3 Annual refresher training in Road Safety is provided for teachers and traffic officers | Annual refresher training is provided. Teachers and Officers have completed the refresher training in road safety. | Refresher training course and materials is developed. Teachers and traffic officers participate in refresher training. | Training on Road Safety updated and improved. Increased Trainings in schools | TMC | Ministry of Education, DoT, Police and Traffic Department | No refresher training exist | Refresher training course and materials is developed | and facilitates road safety education | and facilitates road safety education | and facilitates road safety education |

| RSE4 Track and provide progress information to be fed into online tool to support the monitoring and evaluation of road safety education | available. Information is being fed into online tool | Information collected and fed into online tool | Online tool in use for monitoring and evaluation of road safety education | TMC | Police, DoT and Traffic Department | Road safety education not monitored | | | Tool is dev informatio | reloped and n is tracked |
|---|---|--|---|-----|---|--|---|---|-------------------------------|--|
| Road Safety Campaigns | Improvements in road safety through more effective and coordinated publicity and advocacy campaigns | | | | | | | | | |
| RSC1 Implement the Municipal Road Safety Campaign Strategy in line with the RSP Communication Strategy | Municipal Road Safety | Municipal Road Safety Campaign Strategy has been developed | | TMC | All stakeholders who form a part of the TMC | National Road Safety Communication Plan developed | Municipal Road Safety Campaign Strategy developed | | l Road Safety tegy impleme | |
| RSC2 Promote road safety practices in the schools, businesses, and communities within the Municipality | being promoted in the | Road Saftey Campaigns developed and being implemented | Publicity and advocacy campaigns are more coordinated and effective | TMC | TMC through Ministry of Education | Some school visits are facilitated | 30% increase in dissemina- tion of road safety messages in schools, communi- ties, businesses and organiza- tions | 60% increase in dissemina- tion of road safety messages in schools, communi- ties, businesses and organiza- tions | dissemina- | Disseminat- ion of road safety messages in all schools, communi- ties, businesses and organiza- tions |

| RSC3 Using accurate data, ensure campaigns have a clear focus and identify behaviors and audiences to be targeted | focus and they identify | Data collection process reviewed and tested for accuracy on targeted behaviours | Improved data collection for accuracy. Information used to identify targeted behaviours | TMC | TMC through Ministry of Education, DoT, Police and Traffic Department | Data collection is not fully accurate | Data collected and analyzed | Targeted behaviours and audiences chosen from data. Campaigns developed | Campaigns implemen- ted and information dissemina- ted |
|--|--|---|--|---------|--|---|--------------------------------------|--|---|
| RSC4 Evaluate effectiveness of campaigns | Each campaign has been evaluated | Evaluation plan developed for each campaign to ensure effectiveness | Campaigns are shown to be effective | тмс | Police, DoT and Traffic Department | No evaluation procedure in place | | Camapaign | s evaluated |
| RSC5 Increase awareness and build a traffic safety culture in the municipality | Traffic safety promoted | Traffic Safety is shared in schools, businesses and organizations and at the community level. community awareness is increased | Residents are aware of traffic safety risk factors | тмс | Police, DoT and Traffic Department | Traffic Safety Messages are aired on television and placed on Social Media | | Traffic Safety Awareness improved by 65% | Traffic Safety Awareness improved by 90% |
| RSC6 Develop best practice manual highlighting lessons learnt etc. | Best practice manual has been developed and disseminated | Best practice manual developed and disseminated | Lessons learnt and best practices shared with other Municipalities to exercise in disseminating Road Safety Message in their Municipality | тмс | Police, DoT and Traffic Department | No manual exists | | Best practices recorded | Manual developed and disseminate d |
| | | | POST-CRASH R | ESPONSE | | | | | |
| POST-CRASH RESPONSE | Availability of effective handling of emergency situations | | | | | | | | |
| Post-Crash Response | Provide adequate emergency medical response to enhance treatment and thereby minimise harm | | | | | | | | |

| PCR1 Provide opportunity for training in First Aid and Basic Life Support to all drivers | Training in First Aid and Basic Life Support is available to all drivers | Trained drivers in First Aid and Basic Life Support | Reduced fatalities as a result of RTIs since drivers are adequately trained in training in First Aid and Basic Life Support and are able to render assistance. | TMC | Ministry of Health | Drivers not trained in training in First Aid and Basic Life Support | Training in 1 Basic Life S drivers is | | Training in 1 Basic Life S drivers is | Support for |
|--|---|--|---|-----|---|---|---|------------------------------------|---|---|
| PCR2 Strengthen relationship between post-crash care responders, response team, TMC/municipality, traffic and police to improve post-crash care received at the municipality level | Relationship between post- crash care responders, response team, TMC/municipality, traffic and police have been strengthened | Trianual meeting of post crash care responders established.Improved relationship/communic ation between post crash care responders | Post-crash care received at the municipality level improved. | TMC | Ministry of Health, Traffic and Police Department | Communica-tion between post crash care responders is weak | Post crash ca | • | s group forme st trianually | ed. Members |
| PCR3 Improve response time of post crash care responders to reduce response time to scene of incident to less than 30 minutes | • | Incident response times to scene of the incident improved | Severity of injuries from RTIs has been reduced. Fatalities as a result of RTIs | TMC | Ministry of Health, Police and Traffic Department | Response times requires reduction | Response times reduced by | Response times reduced by | Response times reduced by | Response times reduced by |
| PCR4 Improve incident response time to ER to less than 50 minutes | Incident response times to ER are improved | Incident response times to ER improved | have been reduced | ТМС | Ministry of Health, Police and Traffic Department | | 20% | 40% | 60% | 80% |
| PCR5 Improve systems used to report incidents particularly those requiring post-crash care | Systems have been developed | Systems were researched, designed and implemented | Incidents are accurately reported and all details are recorded | TMC | Ministry of Health, Traffic Department and Police | System requires strengthening | Develop forms to be used | Research and develop systems | Implement systems. Data being recorded and validated | Improved reporting system establish- ed. Complete with accurate and consistent data being reported |
| PCR6 Procure hand held radios | Handheld radios have been procured | Handheld radios available | Communication improved | TMC | TMC | Radios available are not operational | Procure- ment plan developed | Handheld radios procured | | |

| | | GOALS | | | | FINAL | |
|---|---|---|--------------------------|---|---|-------|---|
| OUTCOME INDICATORS | BASELINE | MID- TERM | FINAL | # | % | # | % |
| Funds available for development and implementation of Road Safety | | 7% increase | 10% increase | | | | |
| Total revenues genereated annually | | 7% increase | 10% increase | | | | |
| Revenues generated annually from taxes and tarriffs | N/A | | | | | | |
| Revenues generated annually from other vehicle related fees | | | | | | | |
| Revenues generated annually from other non-vehicle related fees | | TBD | TBD | | | | |
| Funds expended annually on road safety measures | | | | | | | |
| Funds expended annually on road infrastructure improvements | | | | | | | |
| Municipal Road Safety Plan implemented | 0 | 40% | 100% | | | | |
| Municipal Road Safety Operational Plan and targets updated semi-annually | nicipal Road Safety Operational Plan Plan developed 2 6 | | 6 | | | | |
| Data system and monitoring framework in place | Not fully functional | | place and efficiently | | | | |
| Data consistently gathered and used in decision making | Data not easily accessed | 100% | 100% | | | | |
| M&E assessments conducted semi- annually | 0 | 2 | 6 | | | | |
| Municipal collision collection forms used | 0 | 75% rate of use | 100% rate of use | | | | |
| Officers/Personnel with road safety responsibilities trained in: | | | | | | | |
| Enforcement measures | 20% total trained | 45% total trained | 75% total trained | | | | |
| Transportation Planning | 10% engineers trained | 50% engineers trained | engineers engineers | | | | |
| Implementing traffic planning, organization and management | 15% total45% total75% totaltrainedtrainedtrained | | | | | | |
| Transportation inspection | 10% inspectors trained | 50% 80% inspectors inspectors trained trained | | | | | |
| Public Relations | 20% total trained | 50% total trained | 80% total trained | | | | |
| Traffic Safety Courses | 40% total trained | 80% total trained | 100% total trained | | | | |

ANNEX 2 – Performance Indicator Matrix

| | | GOALS | | MID | MID-TERM | | FINAL | |
|---|----------|-----------------------------------|-----------------------------------|-----|----------|---|-------|--|
| OUTCOME INDICATORS | BASELINE | MID- TERM | FINAL | # | % | # | % | |
| Driver's Licenses issued annually | 333 | | | | | | | |
| Number of driver's trained using driver's manual | 0 | 15% of all licensed drivers | 60% of all licensed drivers | | | | | |
| Number of driver's who received on- road training | 0 | | 30% of all licensed drivers | | | | | |
| Learner's permit issued annually | 1638 | | | | | | | |
| Number of holders who used the driving syllabus for testing | 0 | 100% | 100% | | | | | |
| Motor Vehicle's licensed annually | N/A | TBD | TBD | | | | | |
| Private Vehicles | | | | | | | | |
| Motorcycles | | | TBD | | | | | |
| Buses | N/A | TBD | | | | | | |
| Taxis | | | | | | | | |
| Goods Vehicle | | | | | | | | |
| Less than 5years old | 5% | 30% | 75% | | | | | |
| Increase in number of persons using seatbelts | 10% | 50% | 90% | | | | | |
| Increase in number of persons using helmets | 10% | 50% | 90% | | | | | |
| Risky behaviours measured and reported/Reduction in tickets issued | | | | | | | | |
| Seatbelt violations | | 75% | 100% | | | | | |
| Helmet violations | | 75% | 100% | | | | | |
| Overloading violations | N/A | 75% | 100% | | | | | |
| Speeding violations | | 75% | 100% | | | | | |
| Non adherence to traffic signs violations | | 75% | 90% | | | | | |

| | | GOALS | | MID- | TERM FINAL | | |
|---|----------|-----------------|------------------|----------|------------|---|---|
| OUTCOME INDICATORS | BASELINE | MID- TERM | FINAL | # | % | # | % |
| Decrease in collisions caused by: | | | | | | | |
| Speeding | | 30% | 80% | | | | |
| Impaired drivers | | 25% | 75% | | | | |
| Distracted drivers | N/A | 25% | 75% | | | | |
| Congestion | | 50% | 85% | | | | |
| Decrease in injuries to: | | | | <u> </u> | | | |
| Pedestrians | | 75% | 95% | | | | |
| Cyclists | | 50% | 75% | | | | |
| Motorcyclists | N/A | 75% | 95% | | | | |
| School aged children | | 30% | 90% | | | | |
| Decrease in RTIs | | 50% | 80% | | | | |
| Decrease in serious injuries | | 60% | 100% | | | | |
| Decrease in fatalities | N/A | 60% | 100% | | | | |
| Implementation of Traffic Laws | | 50% | 100% | | | | |
| Enforcement of Traffic Laws and Sanctions | N/A | 50% | 100% | | | | |
| Monitoring of unsafe drivers increased | | | 15% | | | | |
| Number of tickets settled immediately | N/A | 85% | 98% | | | | |
| Number of licenses suspended for: | | | | | | | |
| Speeding | | 50% decrease | 90% decrease | | | | |
| Impaired driving | N/A | 50% decrease | 95 % decrease | | | | |
| Commission of RTI | | 50% decrease | 100% decrease | | | | |

| | | GOALS | | MID-TERM | | FINAL | |
|--|--------------------------|-------------------|--------------------|----------|---|-------|---|
| OUTCOME INDICATORS | BASELINE | MID- TERM | FINAL | # | % | # | % |
| Increase in number of checkpoints conducted annually | | 50% | 80% | | | | |
| Increase in advertising/media campaign | | 50% | 100% | | | | |
| Increase in use of speed cameras, radar guns and breathalyzers | NI/A | 50% | 100% | | | | |
| School visits presentations conducted at schools in Municipality | N/A | 50% of schools | 100% of schools | | | | |
| Road Safety Campaigns implemented | | 5 | 15 | | | | |
| Increase in dissemination of road safety messages | | 60% | 100% | | | | |
| Traffic Awareness Improved/Traffic Safety Culture developed | 5% Awareness | 65% awareness | 90% awareness | | | | |
| Improved Street Infrastructure | 80% of streets renovated | 60% increase | 100% of streets | | | | |
| Improved signs and street designs | | 25% | 50% | | | | |
| Municipal streets accessible by handicapped persons | N/A | 25% | 50% | | | | |
| Reduction in importation of unsafe vehicles | | 20% 75% | | | | | |
| Reduction in registration of unsafe vehicles | | 20% | 75% | | | | |
| Detection of unsafe vehicles increased | N/A | 20% | 60% | | | | |
| Increased enforcement of sanctions on unsafe vehicles | | 20% | 75% | | | | |

ANNEX 3 - Required Equipment / Supplies

The following are items that are necessary to ensure that each program or activity can be completed effectively.

| Performance Indicators | Now | Future |
|--|-------------|---|
| Vehicles – highway patrol fully equip with tracking and GPS | 0 | 1 |
| Motorcycles | 3 | |
| Traffic sign | Low signage | increase signage |
| Cones/flashlights | minimal | At least12 cones and 2 flashlights more |
| Speed guns | 0 | 2 |
| Breathalyzer | 1 | 2 more |
| Traffic vests (reflective) | low | Increase vests available for school wardens (minimum of 20) |
| Hand held radios | 0 | 3 |
| Personnel | | |
| Police | 3 | 5 more |
| Transport | 2 | 2 more |
| Traffic | 3 | 3 more |

ANNEX 4 – Traffic Statistics

| 2013 - 2010 | | | | | | | | | |
|-------------|--------------------|------------|---------------------|-------------------|------------|--|--|--|--|
| YEAR OF | TOTAL ACCIDENTS | FATALITIES | SERIOUS INJURIES | MINOR INJURIES | TOTAL | | | | |
| 2013 | 226 | 1 | 0 | 39 | 40 | | | | |
| 2014 | 213 | 2 | 0 | 33 | 35 | | | | |
| 2015 | 271 | 3 | 1 | 57 | 61 | | | | |
| 2016 | 299 | 0 | 3 | 41 | 44 | | | | |
| TOTAL | 1009 | 6 | 4 | 170 | 180 | | | | |

Road Traffic Incidents Occurring in the Municipality and Injuries Sustained 2013 - 2016

Learner's Permit Issued in the Municipality by Class / $\ensuremath{\mathsf{Type}}$

| | LEARNER'S PERMIT ISSUED BY TYPE | | | | | | | | | |
|-------|---------------------------------|----|----|-----|----|----|-----|----|-------|--|
| YEARS | А | AD | AG | AF | B2 | B3 | D | DF | TOTAL | |
| 2013 | 269 | 4 | - | 4 | - | - | 36 | 1 | 314 | |
| 2014 | 347 | 1 | - | 12 | 1 | - | 19 | - | 380 | |
| 2015 | 318 | 2 | 2 | 46 | - | 1 | 52 | - | 421 | |
| 2016 | 320 | - | - | 113 | - | - | 88 | 2 | 523 | |
| TOTAL | 1,254 | 7 | 2 | 175 | 1 | 1 | 195 | 3 | 1,638 | |

2013 - 2016

Class A - Private Motor Cars

Class AD - Private Motor Cars & Motorcycles

Class AG - Private Motor Cars & Driving with Glasses Only

Class AF - Private Motor Cars & Automatic Transmission Only

Class B2 - Six Wheel Truck

Class B3 - Tandem Drive Vehicle (with Trailer)

Class D - Motor Cycles

Class DF - Motor Cycles & Automatic Transmission Only

| DRIVER'S LICENSES ISSUED | | | | | | | | |
|--------------------------|----------------|-------|-------|--|--|--|--|--|
| YEARS | First Issue | TOTAL | | | | | | |
| 2013 | 45 | 393 | 438 | | | | | |
| 2014 | 65 | 456 | 521 | | | | | |
| 2015 | 165 | 921 | 1,086 | | | | | |
| 2016 | 333 | 2,838 | 3,171 | | | | | |
| TOTAL | 608 | 4,608 | 5,216 | | | | | |

Driver's Licenses Issued in the Municipality 2013 - 2016