

# Directive 2010/40/EU

## Progress Report 2023

### *Malta*

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20/10/2023

#### **1 Introduction**

This report is being submitted by Transport Malta in accordance with Paragraph 3 of Article 17 of Directive 2010/40/EU which requires Member States to submit to the European Commission, a report every three years on the progress made in the deployment of Intelligent Transport Systems (ITS) with respect to the actions referred to in Article 17(1) following the initial five-year Report for ITS deployment in the form of a National Action Plan published on the 27th of August, 2014.

The information in this report is to be considered as guidance, and is provided by Transport Malta on an 'as is' basis where commitment for such deployment depends on the availability of funds to the Transport Authority in Malta. This report is based on the anticipated deployment of an Intelligent Transport System (ITS) and includes an updated dataset with revised timeframes for the implementation of an ITS Action Plan for Malta.

## **Background on The Authority for Transport in Malta**

Transport Malta was established by Government through Act XV of 2009 and is the national regulator for all modes of transport; aviation, maritime and land transport.

The role of the Authority for Transport in Malta, as directed by Government is to:

- develop integrated transport policies aimed at achieving modal shifts that favour the use of public transport and safe, non-polluting strategies;
- ensure the development of an efficient, integrated and socially sustainable public transport system for the Maltese Islands, that meets the traveller's needs and expectations;
- provide an effective regulatory framework for land transport with road safety as a top priority, whilst at the same time promoting socio-economic development and protection of the environment;
- promote the maritime and civil aviation facilities of Malta and the registration of ships and aircraft under the Maltese flag;
- encourage Malta to become a maritime hub in the Mediterranean and an entreep-port to the EU;
- encourage measures for the development of civil aviation and ancillary services, and in particular, of air transport services of both passengers and cargo;
- promote the efficient and cost-effective running of the administration, services and operations of ports and yachting centres locally;
- provide a solid financial base from where the Authority can achieve target returns and investments; and
- standardise practices in the transport sector in Malta, in line with international norms and with those of the EU in particular.

### **1.1 General overview of the national activities and projects**

The implementation of complimentary measures to the ITS Action Plan commenced with the provision of new road infrastructure in 2014 with the aim of creating additional road capacity

to further accommodate all modes of transport. This was supplemented with the introduction of new sustainable mobility services. Due to the physical or environmental restrictions of the existing road network prohibiting or limiting road or junction widening in most cases. This was particularly the case through increased focus on the improvement in traffic management and control on existing infrastructure, and the introduction of measures which support multimodality and mass transit.

Malta's present policy is to deploy ITS to enable a modal shift. The latter is the shift from private cars to more sustainable and collective transport such as public transport. The deployment of an upgraded and automated ITS platform is expected to reduce the level of harmful emissions from transport, ease traffic congestion, alleviate traffic bottlenecks, reduce journey times of public transport, improve road safety and influence travel behaviour through the provision of real-time travel information. The ITS implementation plan is cognisant of the important work being carried out at a European Union level which aims to achieve European wide harmonisation and interoperability for ITS deployment of road transport. This falls within the framework of Directive 2010/40/EU and Subsidiary Regulations including but not limited to Commission Delegated Regulation (EU) no 885/2013, no 880/2013, no 962/2015 and no 2017/1926.

Phase One of Malta's ITS deployment included the laying down of the foundations for the national ITS mainframe and open system architecture. The sub-systems implemented included:

- a. the deployment of the first phase of a national CCTV network, composed of various types of cameras with an array of functionalities and capabilities intended for specific uses for traffic and incident monitoring and for the facilitation of effective coordination of the deployment of emergency services
- b. a Variable Message Sign (VMS) network which provides road users with indispensable real-time information on traffic conditions including traffic congestion and road closures as well as other road safety related to real-time information such as electronic lane changing information and dynamic electronic speed signs
- c. a partial Urban Traffic Management and Control System (UTMC) specifically designed for Malta's road network which will introduce demand-responsive, synchronised

traffic signal junctions that are capable of prioritising public transport and emergency vehicles

- d. Malta also implemented a flood relief system nationwide, by tunnelling underground systems for the catchment of rainwater, to adapt Malta's national transport infrastructure to climate in line with the European Union's policy.

All of the indicated sub-systems are pilot projects in their own right, which upon deployment will be monitored to assess their individual and combined effectiveness with a view to better assess further expansion of each respective sub-system components to other areas of the road network.

## 1.2 General progress since 2017

As a relative newcomer to the world of Intelligent Transport Systems (ITS), Malta has seen a substantial roll out of ITS at a national level. For its small size, what is planned for ITS deployment is also substantial, both in terms of the expected impact on the transport system as well as the level of investment.

To ensure a holistic approach to planning and effective widespread deployment of ITS, it is important to examine and understand the nature of the trends and changes that have taken place in our transport system in recent years and how this has affected travel patterns and behaviour.

Through this Action Plan, Transport Malta is continuing with the ITS deployment over the coming years to prepare for a transport system based on the "smart city" concept.

Specifically in relation to road transport, the Maltese transport system is characterised by the predominance of road-based transport, with private cars, buses, road freight, cycling and walking representing approximately 97% of all vehicle kilometres travelled in a typical day. The analyses performed through the National Transport Master Plan 2025 have led to the identification of both the strengths of road transport that can be built upon as well as the main issues and problems that need to be addressed in relation to the supply and demand for road transport, the degree of utilisation and functionality of road transport and its organisation. The National Transport Master Plan 2025 is currently undergoing an update. This update will encompass new measures and initiatives up to the year 2030 and ensure that the country

reaches its emission reduction targets.

Road transport infrastructure in Malta, comprises of a well-developed, strategic road network and, in general, provides an adequate level of connectivity between the main towns and from the smaller urban and rural settlements. Malta has 3,096 kilometres of road and as of 2019, 114 km of Malta's roads are on the Trans-European Transport Network, but it has no motorways.

As of 2021, Arterial Roads - Single Carriageway | 54 km

- Arterial Roads - Double Carriageway | 57 km
- Distributor Roads - Single Carriageway | 81 km
- Distributor Roads - Double Carriageway | 21 km
- Local Access Roads | 509 km
- Other Urban Roads | 1,164 km
- Other Rural Paved Roads | 511 km
- Other Rural Unpaved Roads | 444 km

Another important factor impacting the road transport sector is population density. Notably, the current population of Malta is 535,463. In fact, Malta ranks 174th in the list of countries (and dependencies) by population. The population density in Malta is 1380 per km<sup>2</sup> (3,574 people per mi<sup>2</sup>) compared to the total land area of 320 km<sup>2</sup> (124 sq. miles) Also, 93.2 % of the population is urban (411,533 people in 2020)<sup>1</sup>. These unique factors, along with Malta's small country size, present practical difficulties when comparing the performance of Malta's internal transport system with that of other EU countries.

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<sup>1</sup> Elaboration of data by United Nations, Department of Economic and Social Affairs, Population Division. World

Population Prospects: The 2019 Revision. (Medium-fertility variant).

For instance, the short travel distances mean that marginalisation of rural communities is not a major issue compared with most other EU countries but, the lack of high-speed, inter-regional roads in Malta naturally gives rise to slower nationwide journey times and congestion levels which are akin to congestion levels found in medium and large cities in Europe, rather than at a country level. Malta's very high road network density, ever increasing, high population density and urban agglomeration patterns result in a scarce availability of land for road network improvements, as well as conflicting needs between the road network and its surroundings.

In relation to the TEN-T key strategic sections of the Maltese road network form the Trans-European Transport Network, Malta's original TEN-T road network comprised 51km of strategic road in Malta and Gozo, main sections of which were upgraded through a series of investments supported by the European Union under successive programs since 2004. In 2013, the European Union's legislation on the TEN-T was revised and this had resulted in an extension of Malta's TEN-T road network to cover more than 112km.

The revised TEN-T network is divided into two components:

1. The Core TEN-T Network which provides strategic connections between Malta's airport, the Port of Valletta (freight and passenger) and the Port of Marsaxlokk (freight).
2. The Comprehensive TEN-T Network which connects the rest of the territory to the Core TEN-T network and the inter-island ferry ports of Ċirkewwa, Malta and Mġarr, Gozo.
3. In 2021, the National Statistics Office in collaboration with Transport Malta launched the fourth National Household Travel Survey (NHTS). This was the first time that the NHTS results were calibrated and grossed up to corresponding population levels residing in private households, using data from the preliminary results of the Census of Population and Housing 2021.

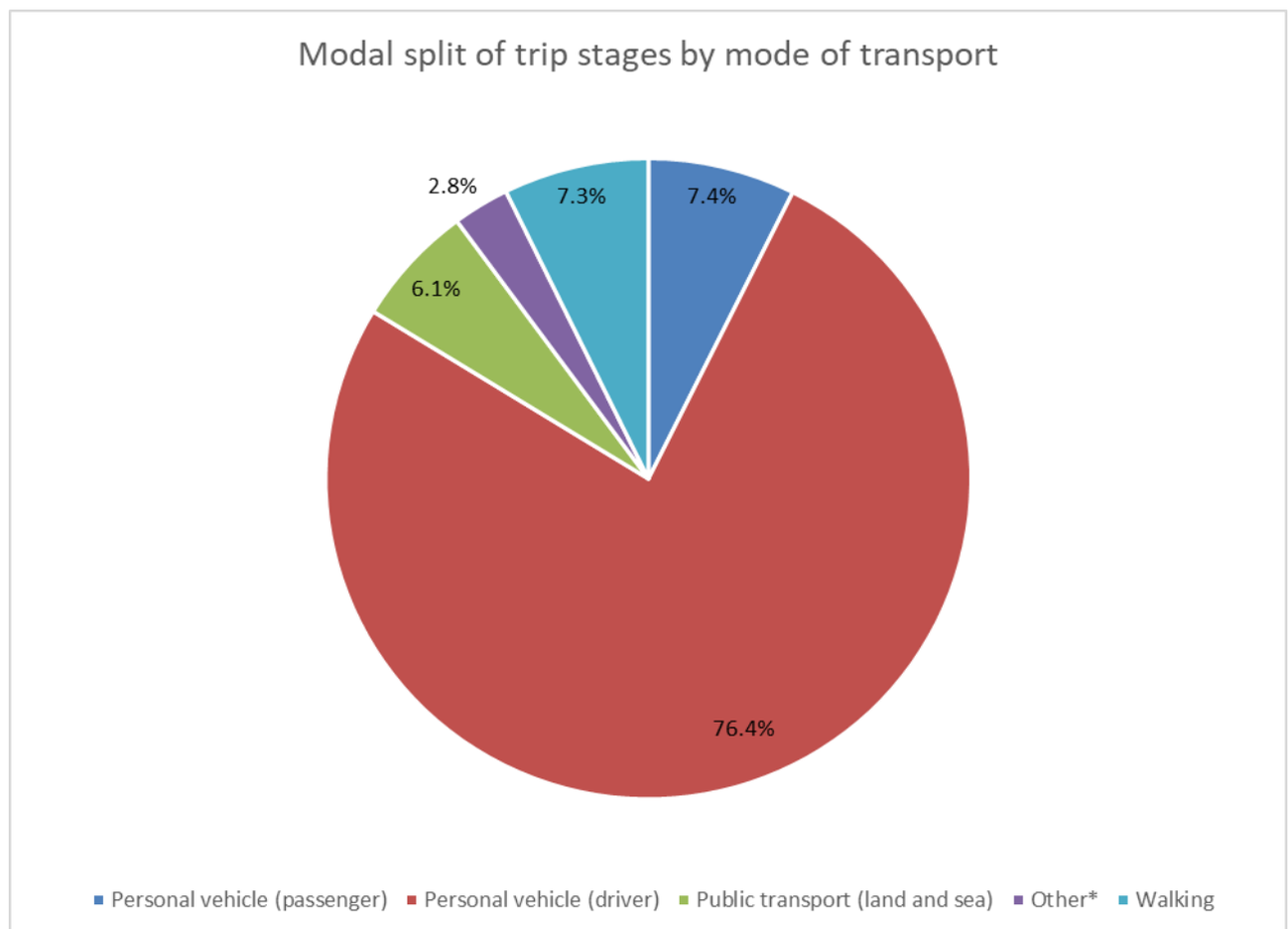
In the absence of railway or inland waterway links, domestic transport is mainly served by road. According to the NHTS (2021), the majority of car trips were made in the central region of Malta for work related trips. The most common trip purpose was that of commuting to work (42.2 per cent), followed by trips whose purpose was going to or escorting someone to a place of education (11.6 per cent) and shopping (9.3 per cent);<sup>2</sup>

		Origin								
		MALTA							Gozo and Comino	
		Malta	Southern Harbour		Northern Harbour		South Eastern	Western	Northern	Gozo and Comino
Destination	MALTA	638,456	598,437	117,556	216,789	80,407	78,045	105,641	40,019	
	Malta	598,774	595,964	117,181	216,133	80,312	77,549	104,789	2,810	
	Southern Harbour	120,998	120,645	42,182	33,463	22,855	10,344	11,801		
	Northern Harbour	222,433	221,562	33,186	115,270	18,215	24,399	30,491		
	South Eastern	78,510	78,480	21,460	17,104	31,355	4,800	3,761		
	Western	76,186	75,841	9,829	22,230	4,808	25,630	13,344		
	Northern	100,648	99,437	10,524	28,066	3,079	12,377	45,393	[1,211]	
	Gozo and Comino	39,682	2,473	375	656	95	496	851	37,209	
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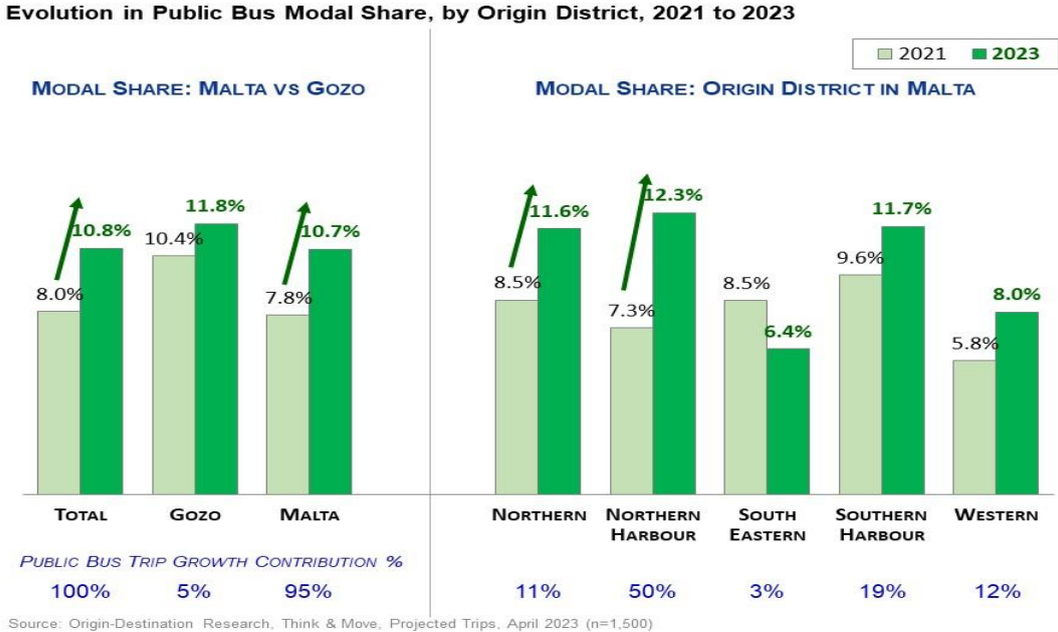
<sup>2</sup> [https://nso.gov.mt/mt/themes\\_publications/national-household-travel-survey-nhts](https://nso.gov.mt/mt/themes_publications/national-household-travel-survey-nhts)

Car trips originating from the Southern Harbour were mainly to the Southern Harbour itself followed by the Northern Harbour. In relation to car trips originating from the Western district, these were mainly to the Northern Harbour district (42.2%), followed by the Western district itself (20.9%). The majority of car trips originating in the Gozo & Comino district were to the same district (88.9%).

In recent years, Malta has been affected by a trend of increasing road traffic volumes. This is mainly as a result of three key growth factors: population, economy and tourism. From a demographic point of view, it is important to underline that today, people are far more mobile than they ever were in the past. From the table below it can be seen that car transportation (driver) has increased.



With effect from 1<sup>st</sup> October 2022, Malta has become the latest European country to offer free public transport. Holder of a personalized *Tallinja* bus card can travel for free on Day Routes, Night Routes and Special Services. Total daily trips increased from 1.033m to 1.248m.



Passengers include a mix of residents and tourists. More than half the passengers (excluding tourists) have access to a car but choose to use the bus.

<sup>3</sup> [https://nso.gov.mt/mt/themes\\_publications/transport-statistics-2022/](https://nso.gov.mt/mt/themes_publications/transport-statistics-2022/)

<sup>4</sup> [https://nso.gov.mt/mt/themes\\_publications/transport-statistics-2022/](https://nso.gov.mt/mt/themes_publications/transport-statistics-2022/)

However, from the direct comparison between the vehicle ownership growth and demographic trend, it results that the number of passenger cars has been increasing at a rate that exceeds population growth and/or the working population.

The existence of a highly pronounced and concentrated travel demand peak is an undesirable feature in any transport system. New road infrastructure needs to be designed to accommodate these maximum traffic flows during this short period of heavy congestion. When this peak period is excessively disproportionate to the rest of the day, the cost of remedial solutions becomes artificially high, and the design solutions become increasingly difficult to find. To this end, Government is seeking to comprehensively tackle this through policies and measures aimed to improve the management of peak hour travel by private cars.

Such measures and policies include the introduction of new and innovative mobility services, which are intended to encourage car drivers to avoid the need to travel during peak hours and to use more efficient modes of transport.

The take up of cycling in Malta is still comparatively low (0.5%, NHTS 2021). To encourage the take up of micro mobility, in 2019 Transport Malta started registering and licensing e-Kickscooters manufactured for the purpose of being used as scooters with an auxiliary electric motor producing a travelling speed of not more than 20 kilometres per hour, which use will be limited and restricted to specific routes. This is being done in accordance with the Micro mobility Regulations (S.L.499.67). Until end of August 2023, 4631 e-kickscooters were licensed to be used on the road.

Public transport routes and service frequency have been reconfigured and re-tuned in order to better meet today's complex mobility patterns and demands. New routes, centred around the introduction of the fast ferry service, have been introduced. Growth is being experienced across the whole island. There has been continued, significant investment in the upgrading of bus service infrastructure, both by Government as well as by the public transport operator. For public transport to be considered as a viable alternative to the private car the quality of the service in terms of time, safety and commodity needs to be addressed. The ITS is expected to contribute towards this by providing real time data and AI analysis on road data that can inform the delivery and amelioration needed for the services in key nodes. Recent

infrastructure investment has resulted in a significant, systemic advancement in the quality of the main bus service infrastructure.

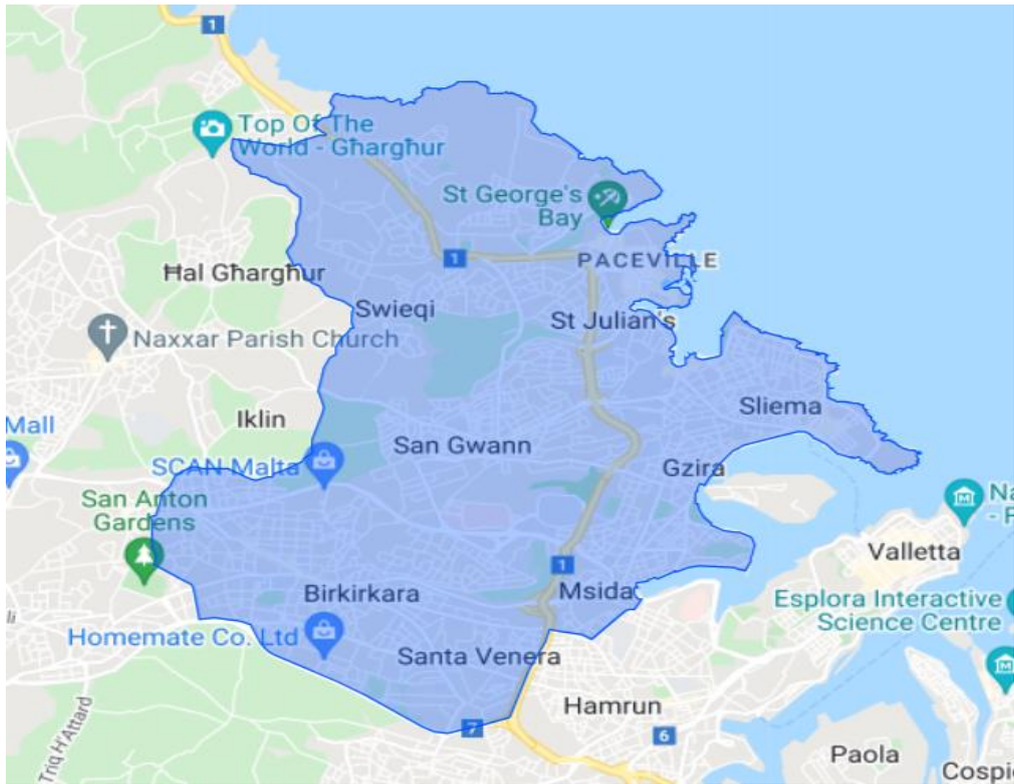
The bus fleet has been increased from 360 buses in 2015 to 460 buses in 2023. 30 new electric buses put into service increased frequency on various routes. There is now a total of 33 electric buses with a new electric bus charging depot.



The bus ticketing system was radically overhauled in 2015 through the introduction of the pre-paid travel card commonly known as ‘Tallinja’ card. This pre-paid ticketing system has reduced cash handling on board the buses, speeded up boarding times (and therefore improved journey times). Cash handling has been reduced significantly with the introduction of Free Public Transport for all personalised Tallinja Card holders.

The public transport operator provides real time data through their Tallinja App. The further deployment of real time information displays to other key parts of the bus network is now possible and the data acquired automatically during daily bus service operation through the on-board vehicle location devices and ticketing machines serves to improve service operation. The capacity to accommodate the demand for travel by bus is currently being provided through a fleet of 460 modern, lower floor, low emission and fully accessible buses including 30 electric buses offering better customer experience with free wifi and USB chargers. These buses are of different sizes and capacity and are deployed according to a specific operating environment, i.e. small buses for operation in villages where roads are narrow or on routes or at times of day where demand is low. In addition, an on-demand service has been introduced in 2019. Tallinja On Demand uses technology that matches the requests made by different passengers to select the most efficient routes. Tallinja On Demand allows commuters to book a seat on a mini-bus using the Tallinja App, choosing where and when to be dropped off within the most populated areas of the island.





TM's national transport model is forecasting that by the year 2025, average bus speeds will reduce to 13km/h during peak hours unless there are transport policy changes. In critical parts of the road network, traffic is expected to grow by 5-6% during the peak hours over the next ten years in a scenario with no further investment in road infrastructure, no further policies to discourage peak hour travel by car and no further implementation of bus priority measures. These make the deployment of ITS services more justifiable.

Furthermore, the provision of Intermodal Transport in Malta is available both on a domestic as well as at an international level. The existing internal intermodal transport for passengers includes:

A Park and Ride in Floriana (close to Malta's capital city, Valletta). The shuttle service to Valletta and Floriana is operated by a number of minivans offering regular and frequent trips to the Valletta Bus stations.

Other Park and Ride sites are available in Marsa and Pembroke.

1) Internal maritime transport and land public transport at the quaysides in Cospicua, Marsamxett, and Sliema for maritime scheduled ferry services. The picture below shows the Cospicua Ferry Landing Site.



2) Inter-island ferry services backed by land public transport at the Mgarr and Cirkewwa ports.

External intermodal transport for passengers occurs between:

- 1) external maritime transport and land public transport at the cruise liner passenger terminals in the Port of Valletta
- 2) air transport and land public transport at MIA Airport
- 3) air transport and maritime transport between MIA Airport and International Airports
- 4) As far as the cruise terminal is concerned, the airport – cruise liner terminal is not direct, and the transfer of passengers is done either through the main bus terminal at Valletta or by direct bus shuttle in case of cruise trips

operated by liners on a 'Home Port' basis. Also, other services are provided by 'taxi'.

External intermodal transport for freight is only provided at the main cargo terminals for both ports and the airport. No direct sea-air intermodal transport exists. Limited data continues to be available on freight movement patterns across the Maltese islands. This makes it difficult to analyse and suggest potential policy options to improve the use of maritime transport to move freight between the islands. This unclear understanding of freight movements is a challenge for the system and for the Authority.

From a demand point of view, even though some timetables e.g., those for inter-island ferries and scheduled public transport are synchronised, the real-time details of vessel timetables are not always accurate. These issues have been somewhat ameliorated as ferry service connections increased and real-time information per site was deployed.

Inner harbour ferry demand is limited to the walking distance catchment in the vicinity of the harbour. Due to the continued trend of dispersion of the population away from the harbour areas, the ability to utilise intermodal linkages as part of an efficient commute is limited. The introduction of a real-time journey, intended to be introduced in the new ITS platform indicating the synchronisation of the timetable is anticipated to improve utilisation. There has also been work done to improve cycling infrastructure, and existing ferry landing places have been improved in terms of accessibility and services.

### 1.3 Legal Representative of the Entity Submitting this Report

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## 2 Projects, activities and initiatives

### 2.1 Priority area I. *Optimal use of road, traffic and travel data*

#### 2.1.1 Description of the national activities and projects

Description of the relevant initiatives, their objective, timescale, milestones, resources, lead stakeholder(s) and status:

The national Vehicle Registration and Administration (VERA) system is a national database of road-going motor vehicles that is updated with data concerning registered, licensed, scrapped and exported vehicles and transfers of ownership on a daily basis. Plans are currently in the pipeline to replace the VERA system with a new platform.

Over this time, Transport Malta officials have been exposed to a number of different facets of ITS-enabled traffic management and control peripherals using computers, electronics, satellites and sensors, in-vehicle and at the roadside–The implementation of the ITS platform will enable transport planners to build up vast amounts of raw traffic and travel-related data which may be appropriately filtered and structured for research and development purposes.

The Valletta Controlled Vehicular Access System (CVA) was Malta's first foray into a standalone ITS system and, at an international level, this system was considered and voted as a best practice solution. The CVA saw the replacement of an access charging system based on an annual, flat-fee for vehicles to enter the Capital city with a 'pay-as-you-use' system.

The Valletta CVA uses Automatic Number Plate Recognition (ANPR) to monitor all the entry and exit points from the city, (14 locations with over 23 ANPR cameras). The system components monitor the sites using specialized infra-red illuminating cameras and interpret the number plates of the vehicles passing the camera's field of view. This interpreted data is supplied to the imaging database on the imaging server which automatically identifies the vehicle against the national vehicle registration database, with manual verification (if necessary) and further processing. Each camera covers a field of view of approximately 1.5m and multiple cameras are utilized at several sites to ensure effective coverage. On an annual basis, the system captures between 12 and 14 million vehicles entering and exiting the zone.

The system is designed to automatically calculate the time each vehicle remains inside the assigned boundary and finally computes the fee due for access and parking based on established tariffs. Although bills are regularly sent by post, vehicle owners have the possibility to check their CVA account status by either contacting the CVA helpdesk centre or by logging into the relevant section on the CVA System website.

The system automatically registers a number of exemptions which are already fed into the system including:

1. Residency exemptions
2. Ad-hoc exemptions (one off / for a short period)
3. Special needs/disability exemptions

4. Medical and administrative exemptions
5. Public transport exemptions (related to public transport vehicles)
6. Time-based exemptions (based on specific time ranges)

The public bus transport operator is now providing a modern public information system showing scheduled bus operations. The core operating system includes several ITS related components. Buses are set up with an on-board visual and audible information system to advise travellers of the next bus-stop as well as the final destination. The bus fleet is equipped with tracking devices which are linked to the operator's central control room as well as to TM's National Traffic Control Centre (NTCC) for traffic management, control, and enforcement purposes. The central control room system allows operational staff to provide an interactive input into any of the Real-Time Passenger Information (RTPI) passenger displays as and when required. Other important messages concerning route and other network updates can also be delivered in-bus electronic signage.

Parking infrastructure and availability is a nation-wide subject of concern. In Valletta the matter is of increased sensitivity also due to its historical importance being a UNESCO World Heritage Site. The Controlled Vehicular Access (CVA) referred to above was introduced in 2007 to limit the traffic entering Valletta. This was coupled by extensive pedestrianisation in the central areas of the city, close to the major shopping area. A parking scheme was also introduced in 2007 to secure parking for residents, further limiting the parking available for workers, shoppers, and visitors.

Car drivers today access Valletta and cruise for a considerable amount of time to try and find a parking space. This causes congestion, pollution and an excessive waste of resources and time. Parking management is vital in dealing with problems caused by car traffic. With the aim of improving the air quality within Valletta, a pilot project has been implemented where the public is informed of parking availability prior to entering the city.

A smart parking system, funded through the Civitas DESTINATIONS Project, has been implemented in Hastings Parking area. The system consists of sensors, cameras, wireless technology, servers and software able to manage the demand and supply of parking. The cameras map the area, refreshing every 30-60 seconds, where through the coverage of the

marked parked spaces, parking availability is determined. The cameras in use do not capture footage but solely map the area.

In the upper parking area, a camera system has been installed. Meanwhile, in the lower and middle parking areas, a system of sensors has been installed on the ground where parking availability is determined based on whether the sensor is covered (with a parked vehicle) or not. The real-time information is transmitted to a VMS installed at St. Mark's Street, visible from the Valletta ring road. Commuters arriving in Valletta thus have the facility of heading straight to the parking area when parking is shown as available or avoiding going into this area and looking at alternative sites when the parking area is full.

This project was implemented by the Valletta Local Council with the collaboration and support of Transport Malta and the University of Malta. The technologies tested have the potential to inform the effectiveness and efficiency of parking management technologies for future extensions to the system both in Valletta and in other localities.

As part of its efforts to improve car passenger safety, Transport Malta has also introduced new legal provisions which require taxi service operations to be ITS enabled.

In-vehicle ITS deployment of peripherals and on-board nomadic devices will only be available when these devices to users are provided at source as part of a vehicle's standard installation or when such devices are included as add-on installation for existing vehicles.

All taxi operators are obliged to deploy a number of ITS based devices in their vehicle including:

1. A taximeter with, amongst others, such facilities as printing of fiscal receipts and acceptance of payments through the use of credit debit cards, as well as tools providing means for driver recognition.
2. Tracking devices, including transmission of tracking data via GPRS, as well as transmission of such data as ignition status, speed of vehicle and also the ability of a 24x7 automatic real-time retrieval of data through Transport Malta's central data hub.
3. An optional on-board CCTV camera which triggers automatic recording on a change of the taximeter's operating system, opening of doors or the activation of the emergency

button.

4. Two way-communications system capable of operating over the GSM network to allow Transport Malta to audibly communicate with the driver through a normal telephone line.

The regulator also uses its taxi monitoring system to obtain real-time information on location, speed, and direction of the vehicles to monitor compliance of taxi operations with traffic regulations and to provide further informative data on road traffic conditions. The regulator also obtains real-time information on speed and direction of the vehicles to monitor compliance of taxi operations with traffic regulations and to provide further informative data on road traffic conditions. Recent years also saw a new examination and certification system for taxi drivers established to address both driving and social skills.

Within the framework of the Civitas DESTINATIONS project, a Sustainable Urban Mobility Plan (SUMP) was put together for the Northern and Southern Harbour Regions. Following its publication in 2022, work began to develop a SUMP for all other regions of the Maltese Islands. This will be accompanied by a Sustainable Urban Logistics Plan (SULP) for all regions. These are in line with the vision of the National Transport Strategy 2050.

The following two EU funded projects served as a learning platform to understand and deploy electromobility practices in Malta. The EU Funded Project PROMETEUS was launched in 2017 for 54 months and ended in June 2021. Its main objective was to promote e-mobility through the analysis, exchange of knowledge and adoption of best practices which lead to the compilation of specific Action Plans that were implemented and deployed specific electromobility measures at the respective national and regional level by the participating partners. Amongst the lessons learnt were the need to have standardized programmes on sustainable electromobility that can push for a culture change.

The EnerNETMob (Mediterranean Interregional Electromobility Networks for intermodal and interurban low carbon transport systems) project fostered low-carbon strategies and energy efficiency in specific MED territories: cities, islands and remote areas. Its main objective being to draft, test and improve parallel “Sustainable Electromobility Plans” according to common

standards and low carbon policies, in order to set an “Interregional Electromobility Network” connecting cities of the Mediterranean area. There are three pilot activities in which project partners from twelve countries participated. Malta, Albania, Greece (Thessaly), Croatia (County of Primorje and Gorski Kotar) and Montenegro are involved in Pilot 1. The aim of Pilot 1 is to optimise the mileage of Battery Electric Vehicle for sea-drop trips.

**2.1.2** These pilots also enabled users to become more familiar with this technology and over time, the uptake of electric vehicles has increased as can be seen from the below figures:  
**Progress since 2018**

Year	Vehicle Type	Newly registered vehicles	BEVs		PHEVs	
			Amount	Market Share	Amount	Market Share
2018	Passenger Cars	19,756	405	2.1%	17	0.1%
	Small Commercial Vehicles	2,589	9	0.3%	0	-
	L Category	3,491	121	3.5%	0	-
	All other categories	1,266	16	1.3%	0	-
2019	Passenger Cars	19,017	403	2.1%	276	1.5%
	Small Commercial Vehicles	2,644	28	1.1%	0	-
	L Category	3,904	688	17.6%	0	-
	All other categories	1,636	11	0.7%	0	-
2020	Passenger Cars	13,132	366	2.8%	501	3.8%
	Small Commercial Vehicles	2,364	27	1.1%	0	-
	L Category	2,989	150	5%	0	-
	Kick scooters	191	191	100%	0	-
	All other categories	1,439	6	0.4%	0	-
2021	Passenger Cars	11,396	497	4.4%	886	7.8%
	Small Commercial Vehicles	1,073	50	4.7%	0	-

L Category	4,895	862	17.6%	0	-
Kick scooters	1,075	1,075	100%	0	-
All other categories	1,172	21	1.8%	0	-

Description of the progress in the area since 2017:

Innovation in traffic management helps make transport more sustainable, which means a transport system that is efficient, clean, safe, and seamless. The refocusing of national transport policies in order to bring about safe and sustainable mobility in 2005 coincided with the local introduction of ITS information and communication technologies to road transport.

Plans are currently in the pipeline to give the VERA system a technological refresh in order to modernise it and make it a stronger tool. Transport planners and policy makers continue to build -travel-related data which may be appropriately filtered and structured for transport research and development.

Set with an on-board visual and audible information system to advise public transport users of the next bus-stop as well as the final destination. The bus fleet continues to be equipped with tracking devices which are linked to the operator's central control room.

The central control room system shall allow operational staff to provide an interactive input into any of the Real-Time Passenger Information (RTPI) passenger displays as and when required.

A Tender for the Development of an ITS Platform and National Access Point was published in 2022 and awarded in 2023.

**2.1.3 Delegated Regulation (EU) 2017/1926 on the provision of EU-wide multimodal travel information services (priority action a)**

Measures undertaken, if any, to set up a national access point and on the modalities of its functioning: (including information on the weblink to the NAP and discovery services available to users)

Information on the progress made since 1 December 2020:

With regards to the National Access Point (NAP), the Authority anticipated to put in place a system aimed at facilitating access, easy exchange and reuse of transport related data, in order to help support the provision of EU-wide interoperable travel and traffic services to end users. For these purposes, data is accessible on a non-discriminatory basis, in accordance with the necessary standards for exchange and reuse.

In this regard, the following four tenders have been published:

1. Tender for the Project management and Supervision Services for the implementation of the Intelligent Transport Systems (ITS) Platform and National Access Point (NAP) tenders;
2. Tender for the Supply, Delivery, Installation and Commissioning of The Energy Efficient Hardware Components and Galvanised Steel Structure for the Malta's ITMS Platform;
3. Tender for the Supply, Delivery, Installation and Commissioning Materials, Furniture and Others, Necessary to Set up Transport Malta's Traffic Control Centre;
4. Tender for the Provision of Software Development Services for the ITMS Platform and National Access Point.

The first tender focused on the contract management, administration and coordination, and provides assurances that the deliverables are carried out and completed according to the agreed schedule, within budget and according to contractual specifications and terms and conditions to ensure that the activities of the three tenders fall in place in synchronisation.

The tender for the Supply, Delivery, Installation and Commissioning of The Energy Efficient Hardware Components and Galvanised Steel Structure for the Malta's Intelligent Transport Management System (ITMS) Platform will procure the hardware of the ITMS platform.

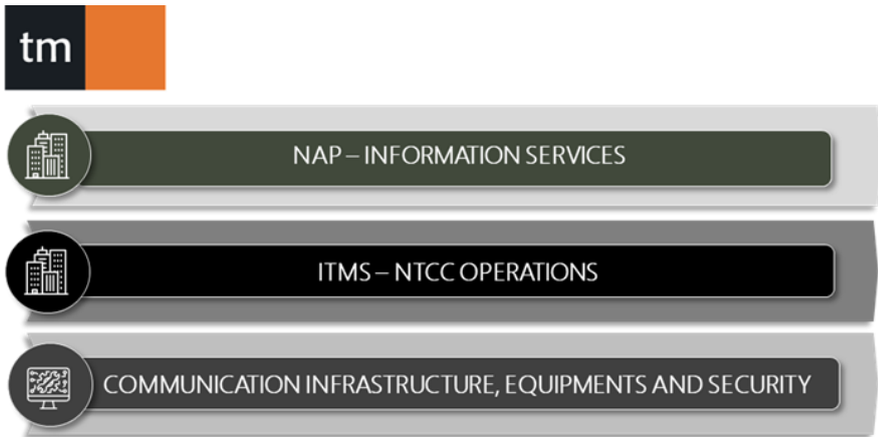
The tender for the Supply, Delivery, Installation and Commissioning Materials, Furniture and Others, Necessary to Set up Transport Malta's Traffic Control Centre. The scope of this tender is to procure materials, furniture and others, required to be supplied according to a homogeneous and functional design, fit for purpose, to set up Transport Malta's Traffic Control Centre.

The Tender for the Provision of Software Development Services for the ITMS Platform and National Access Point will integrate road-based transport systems and improve the safety and efficiency of transport by making the most of digital technologies. This project shall also enable the setting up of Malta’s National Access Point.

The overall objective is to support the implementation of delegated regulations under Directive 2010/40/EU regarding the requirements to make infrastructure, safety, traffic and travel data accurate and available to users such as transport authorities or service providers through National Access Points (NAPs), i.e. associated data stemming from the implementation of Delegated Regulations 886/2013, 2015/962 and 2017/1926, including their possible revisions during the lifetime of this project.

Malta’s Digital transport Architecture shall allow for the integration of existent or future complementary telematic/sensor/IoT equipment, corresponding networks in support of real time end-to-end communications with such equipment’s and respective security requirements. The same shall apply to the integration of other Operation Centres and with the expected increase in the number of users.

The basic lay out of this approach is presented in the following picture.



The top layer, represents the information services provided by the available data. This layer will make data available for third parties, according to the ITS Standards and support the development of the National Access Point.

Ultimately the four tenders shall provide a publicly accessible web portal for sharing and facilitating the access to information between the ITMS, the transport and mobility providers to third parties and the public. The aim is to develop the multimodal component of the National Access Point (NAP), in accordance with the ITS Delegated Regulations.

Additional information (e.g. which data types are being provided? Have metadata catalogues been implemented? Are quality requirements being checked?):

These will be collated as part of the next phase to be completed post 2024 after the above published tenders are implemented.

#### **2.1.4 Reporting obligation under Delegated Regulation (EU) 2015/962 on the provision of EU-wide real-time traffic information services (priority action b)**

Measures undertaken, if any, to set up a national access point and on the modalities of its functioning:

Reference is made to the note on same in section 2.1.3.

Where relevant, the list of motorways not included in the comprehensive trans-European road network and identified priority zones:

Not applicable at this stage.

Additional information (e.g. which data types are being provided? Have metadata catalogues been implemented? Are quality requirements being checked?):

Not applicable at this stage.

### 2.1.5 Reporting obligation under Delegated Regulation (EU) No 886/2013 on data and procedures for the provision, where possible, of road safety-related minimum universal traffic information free of charge to users (priority action c)

Progress made in implementing the information service, including the criteria used to define its level of quality and the means used to monitor its quality:

With regards to the description of the NAP (operational or planned), the NAP is planned to be a repository of the data categories falling under Directive 2013/886 and for short-term road works regulated by Transport Malta's Road Work Permit System. At present, information on *Events* and *Road works* is limited.

To mitigate this limitation, Transport Malta is planning on re-engineering the Temporary and Permanent Traffic Management in Malta. Over a year ago, workshops with internal key personnel captured the high-level requirements of the various departments. To this end, a tender is currently being vetted by the Department of Contracts of Transport Malta for a Platform not only to integrate silos systems within Transport Malta but also digitize various processes. The most substantial change is how Road Works Permits are being issued.

Eventually, to ensure good coverage and quality, the NAP will have accurate location data and a time frame to show the duration of the execution time of current and future road works. The current manual-based insertion procedure for the road work permits request, will be integrated within the future developments of the NAP. Once the permit request is processed by Transport Malta, verification of the data is carried out resulting in a high degree of confidence with the quality of the data. The current temporary solution is a link directory. The permanent solution will be provided with the backend system of the new ITS platform, which

is currently being scoped as part of the European Regional Development Funds (ERDF) funded SMITHs project with implementation planned for 2022-2023.

Transport Malta through Maltese Roads Traffic Updates (MRTU) App is reaching commuters with the latest information derived from Transport Malta Control Room. The Traffic controllers from Transport Malta's Traffic Control Centre notifies the general public on traffic reporting, emissions, accidents notifications and other information they may deem important for the commuter. Presently, the application's main usage by the public is for the push notifications sent by the Traffic Control Centre (TCC) so users can stay informed about traffic. Transport Malta wishes to grow the scope of the application substantially and integrate it directly with the Transport Malta Geographic Information System (GIS) Platform. Currently, this app is undergoing a major overhaul and another version of it shall be released by the end of this year 2023, which will be mainly integrated with Transport Malta's GIS services.

The NAP will make accessible the data that is presently being collected by Transport Malta, and gradually expanded to the entirety of the national road network. Such standards will be implemented with the backend system of the new ITS platform. This is being financed by ERDF funds with implementation planned for 2023-2024. In addition to the above, the implementation of a DATEX node, will ensure that the measures requested by the delegated regulation will be covered by the implementation of the permanent NAP solution which shall be in place by 2024.

No monitoring of the NAP is currently in place. The future NAP will be built on top of the ITS Platform system allowing for data feeds to be made accessible, close to real time. The NAP shall be available in English.

Results of the assessment of compliance with the requirements set out in Articles 3 to 8 of Delegated Regulation (EU) No 886/2013:

Not applicable at this stage.

Where relevant, a description of changes to the national access point:

One NAP shall be set up to cover the requirements of all the relevant delegated regulations mentioned above in relation to Transport. The ITS Platform, currently being scoped under the ERDF funded SMITHs project, includes this NAP solution as part of its solution architecture.

Implementation for the ITS Platform and the NAP is expected by 2024. The latter will be populated with more data over subsequent years.

Additional information (e.g. sources of data used for the provision of safety related traffic information):

No exchange mechanism is currently in place. Exchange mechanism is anticipated to feature as part of the system architecture of the ITS platform and subsidiary NAP solution.

## **2.2 Priority area II. *Continuity of traffic and freight management ITS services***

### **2.2.1 Description of the national activities and projects**

Description of the relevant initiatives, their objective, timescale, milestones, resources, lead stakeholder(s) and status:

Speed cameras have been permanently fixed on stretches of road that have a poor record for road safety. On the whole, the introduction of speed cameras has effectively reduced both the travelling speeds of vehicles and the number of road traffic accidents within the catchment area of the speed camera.

The speed cameras that are currently deployed around Malta are radar-based. The data relating to motorists in vehicles caught travelling in excess of the speed limit is automatically communicated from the roadside camera to an administration centre in real-time using wireless technology. ANPR software is used to match the vehicle registration plate with the registration number contained in the VERA system. The postal address of motor vehicle owner is extracted, and the fine is automatically communicated to the postal address of the registered vehicle owner.

The main objective of the CCTV Network continues to be the installation of cameras for visual monitoring of traffic conditions and events unfolding on the road network. In parallel, a few cameras also provide automatic incident detection and number plate recognition.

With regards to the VMS Network, the system continues to provide en-route real-time information to road users. The network is made up of the following:

1. 32 small VMSs, the dimensions of which are 1100mm wide by 2100mm high. A single colour matrix with yellow LEDs displays pictograms, messages and animations in full matrix. Three lines of text can be displayed with 14 characters per line (character height 7 pixels or 105mm).
2. 2 medium-sized VMSs, the dimensions of which are 1175mm wide by 3100mm high. A single colour matrix with yellow LEDs display pictograms, messages and animations in full matrix. Three lines of text can be displayed with 23 characters per line (character height 7 pixels or 105mm).
3. 47 Lane Change Signs (LCS) mainly at tunnel portals. The dimensions of the LCS are 1250mm wide by 1250mm high. The LCS have a full colour matrix with a resolution of 32x32 LEDs, a pixel pitch of 20mm, and the ability to display all traffic sign pictograms.

There is a strong correlation between the FRAME Architecture and the previously described ITMS Platform and the NAP, covering the following domains:

1. Traffic Management
2. Traveller Assistance
3. Support for Law Enforcement
4. Multi-modal interfaces
5. Public Transport Management
6. Emergency Notification and Response

Additional ITS interventions in the traffic management area can provide increased effectiveness in relation to the traffic congestion in peak hours. This is being taken into

account in the new ITS Platform which shall cover essential obligations of Directive 2010/40 and its delegated regulation.

### 2.2.2 Progress since 2022

#### Description of the progress in the area since 2022:

With regards to Public Transport Management, the national scheduled bus transport operation is undertaken by a separate entity which possesses its own operational control centre. To achieve an integrated transport management operation, this will be linked through an API with the ITS platform on NAP. Already, this has been integrated in the ITS tender dossiers.

Currently, Malta has a temporary NAP which is updated manually and can be found at <https://geoservices.transport.gov.mt/egis>

The scheduled public transport operator has introduced a mobile application which offers passengers the possibility to locate their nearest bus stop, plan their journey, and also information about the location of the buses. The system is connected via GPS technology and therefore information is given in real-time.

#### **GIS Platform**

Advances in technology have made GIS more valuable in almost every field, not least of all transport, and Transport Malta is aiming to keep abreast with technology. As the GIS technology continues to evolve and our individual systems are becoming part of a larger interconnected platform, a platform to bring together all our data, technology, processes and people together was required. In view of this, Transport Malta is continuously updating its GIS Platform not only for the use of the public and stakeholders, but most imperative for the internal use across Transport Malta directorates. The GIS Platform supports the backbone infrastructure required to facilitate and streamline processes, and to integrate isolated datasets used by the different target groups. The consolidation of operations within the directorates has facilitated transportation planning decisions by providing one common

source to integrate, visualise and manipulate land, air and sea transport. This results in strengthening the harmonisation required between different modes of transport.

The platform allows an authority-wide access to GIS data based on authorised content, whereby each directorate can visualise the data they own superimposed on vector or raster base maps. Initially, Transport Malta focused on the development of the public portal. Subsequent deployments of the other services followed, where each directorate is now equipped with a service using specific tools related to the business process and datasets. The GIS Platform has mixed modes of services to cater for specific needs, captured during the first activity of the project. Such interfaces feature a group specific service for the provisioning of related specific data and tools required. Exposing web services ensures interoperability between the GIS based solutions currently deployed at Transport Malta and also with major entities in Malta.

During the last couple of years, Transport Malta together with over 20 other entities entered into a Government-wide Agreement on the Environmental Systems Research Institute, Inc. (ESRI), Technology, leader in providing GIS based Technology having over 55% share worldwide. Through this agreement signed by the Malta Information and Technology Agency (MITA) – the IT arm of the Government of Malta, directly with ESRI, MITA will provide central coordination in the area of GIS technologies, licenses and services, and facilitate flexible access to the latest ESRI technology and services. This will enable further growth in the use of GIS capabilities to support current and future strategic geospatial initiatives.

Transport Malta entered into various Memoranda of Understanding with other various Government entities to share bi-directional their geospatial data. Whilst each maintaining ownership of their legal datasets, these shared services resulted in a cost saving mechanism whilst upkeeping the datasets with the latest information.

Other Governmental bodies are using the GIS Platform as their main repository to capture their geospatial data, namely Infrastructure Malta and also the Ministry for Environment, Energy and Enterprise (MEEE), for their respective business. Infrastructure Malta, the entity responsible for the Roads and Maritime Infrastructure, is keeping the Projects updates both

Marine and Road based Maintenance and Directional Signage using the GIS Platform. Thus, the resultant information is harmonising the interoperability between the Government's entities. On the other hand, the MEEE is using the GIS Platform for the upkeeping of the Charging Pillars network.

In the coming year, the GIS Platform shall have a substantial technology refresh. One of the important upgrades is the backbone of the entire GIS Architecture, featuring a complete overhaul of the technology move of the digital business operations into the cloud. One of its initial Pilot Projects on this new Architecture shall be the move of the local Hydrographic Office moving their business to the same technology of the GIS Platform and on the cloud.

In Malta, over 90% of the Traffic Light Controlled junctions are operated in an actuated mode whereby the traffic light controller uses inductive loops located on each lane for each direction to either increase the green time or move onto the next step. Every time a vehicle passes over, the inductive loop switch is activated, and this data is logged by the controller as a count. In this way the traffic counts are generated and stored continuously for all directions in the junction.

A project currently underway is the Communication Layer. Transport Malta requires the building blocks to interpolate with an Intelligent Transport Management Systems to provide the required analytics and eventually to automate such processes. Transport Malta is aiming to have all the Traffic Lights, CCTVs and VMS centralized and communicate through a Common Communication Channel whereby different makes and models are to be connected to a central management platform (that is ITMS) as depicted in the image below. Currently, various models of Traffic Lights, VMS and CCTVs are installed, and our aim is to harmonize these systems through this platform.

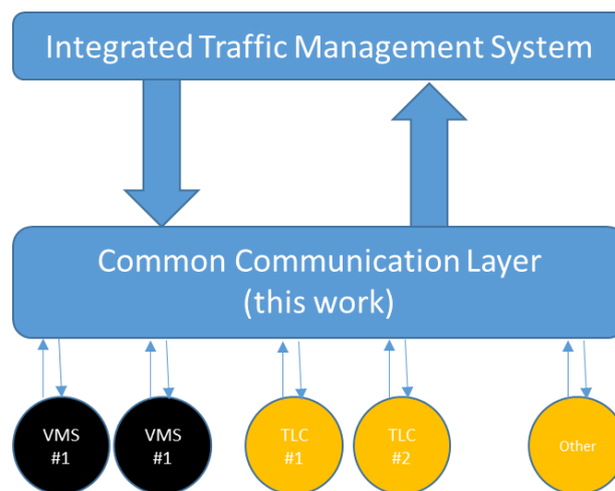


Figure 1 – Phase 1 Common Communication Layer integrated with Phase 3 ITMS

The common communication layer is of an utmost importance and a pre-requisite to reach the main objective of developing an NAP and abiding by Directive 2010/40. This project will gather all makes and models of the current existing hardware and consolidate them to communicate with each other from one single platform (for each type of hardware) for ease of management by the Control Centre. Eventually, during the third phase, all hardware types will be communicating automatically with each other.

An imperative addition to the GIS Platform is the interoperability with the Road Permitting System. As the current permitting system - the Road Permit System is not a GIS based solution, such permits for road closures or partial road closures cannot be visualised on a map within this system. In order to mitigate this limitation, a webservice was created between the GIS Platform and Road Permitting System (RPS), to facilitate interoperability between the two solutions. This dedicated webservice, visualises the issued RPS permits on the GIS Platform by pinpointing a centroid on the Street Network with the details of the issued permits including the works, and the start and end date of the valid permit. This service is live and provides dynamic data on road works and road closures to the general public and stakeholders.

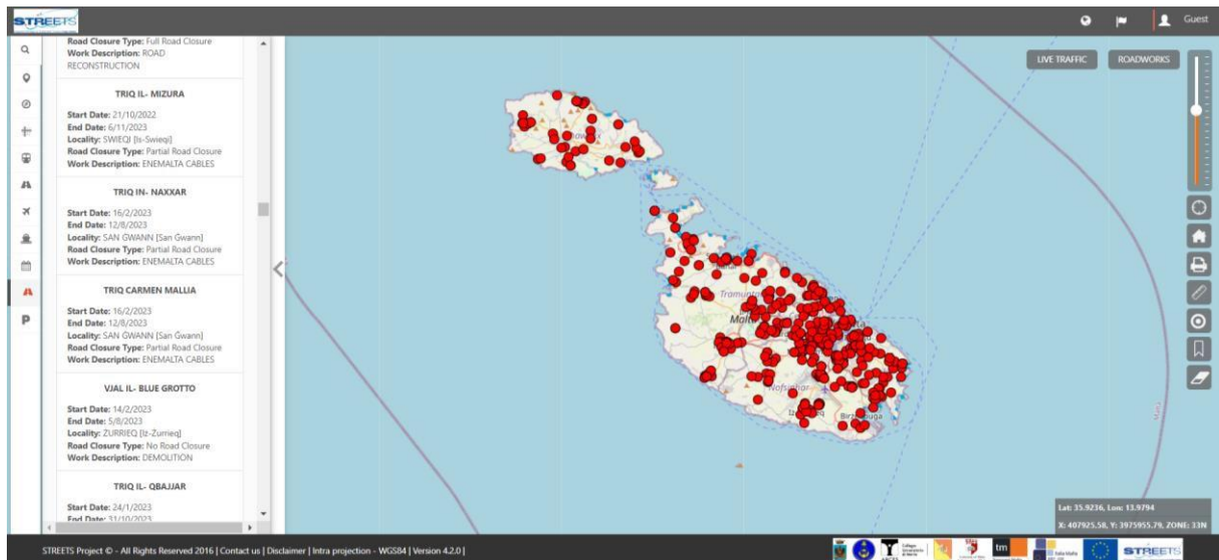


Figure 2 – Dynamic Road Closures and Road Works visualised live on the GIS Platform

## 2.3 Priority area III. ITS road safety and security applications

### 2.3.1 Description of the national activities and projects

Description of the relevant initiatives, their objective, timescale, milestones, resources, lead stakeholder(s) and status:

In terms of speed limit enforcement this continues to be operational for several years and is managed by a separate private entity. The system uses Radar with Doppler effect technology to detect cars travelling at speeds over the speed limit. Images of illegal vehicles with registration number plates are sent to a control centre for processing. The data is cross-checked with the national VERA system, with the relevant penalties subsequently being issued and sent by post to the corresponding vehicle owner. This system will be integrated with the ITS Platform.

With regards to electronic payment, this relates for bus transport at present, parking operation and road pricing. At the moment, bus transport uses smart travel cards. Meanwhile,

the off-street parking pricing system depends on the parking operator, while road pricing systems do not exist in Malta.

Public transport management continues to include all actions that relate to the upkeep of law and order and the enhancement of road safety in the Maltese transportation network. There are various bodies that are normally involved in the upkeep of law and order and the enhancement of road safety such as the police, private operators that carry out ANPR camera operations for Local Councils, the recently set-up Local Enforcement System Authority (LESA) and Transport Malta.

### **2.3.2 Progress since 2022**

Description of the progress in the area since 2022:

eCall is to be implemented in line with the Directive. From 112 PSAP side, eCall is already implemented.

### **2.3.3 112 eCall (priority action d)**

Information on any changes regarding the national eCall PSAPs Infrastructure and the authorities that are competent for assessing the conformity of the operations of the eCall PSAPs:

eCall requirements have been created/implemented within the 112 Solution thus adhering to the Directive's requirements as at April 2018. Should further changes to this solution be required, these would have to be taken up. Furthermore, VRT stations will be soon testing ecall.

### **2.3.4 Reporting obligation under Delegated Regulation (EU) No 885/2013 on the provision of information services for safe and secure parking places for trucks and commercial vehicles (priority action e)**

Malta will not be implementing this Delegated Regulation as no such parking facilities are available in Malta. This is brought about by the fact that distances travelled in Malta by trucks are very short and hence there is no need for such facilities. In addition, Malta is not a through-traffic country for trucks since it is an island.

Number of different parking places and parking spaces on their territory:

Not applicable for Malta as per note above.

Percentage of parking places registered in the information service:

Not applicable for Malta as per note above.

Percentage of parking places providing dynamic information on the availability of parking spaces and the priority zones:

Not applicable for Malta as per note above.

Additional information: (e.g. has a national access point been set up to provide truck parking data? Does it include dynamic data? What is the source of data (public / private)? Is data published on the European Access Point for Truck Parking hosted by DG MOVE? If not, is there any intention to do it in the future?)

Not applicable for Malta as per note above.

## **2.4 Priority area IV. *Linking the vehicle with the transport infrastructure***

### **2.4.1 Description of the national activities and projects**

Description of the relevant initiatives, their objective, timescale, milestones, resources, lead stakeholder(s) and status: in particular, provide information on the C-ITS deployment initiatives and their technical specifications.

ITS tenders to establish the ITS Platform are published.

### **2.4.2 Progress since 2020**

Description of the progress in the area since 2020:

This shall be implemented by the end of year 2024.

## 2.5 Other initiatives / highlights

### 2.5.1 Description of other national initiatives / highlights and projects not covered in priority areas 1-4:

Description of the relevant initiatives, their objective, timescale, milestones, resources, lead stakeholder(s) and status:

Malta's Digital transport Architecture has been designed to support the NTCC and NAP current and future application requirements and integration, thus allowing for a scalable, redundant and highly available digital infrastructure.

Improved architecture shall now allow for the integration of existent or future complementary telematic/sensor/IoT equipment, corresponding networks in support of real time end-to-end communications with such equipment and respective security requirements. The same shall apply to the integration of other Operation Centres and with the expected increase in the number of users.

### 2.5.2 Progress since 2020

Description of the progress in the area since 2020:

Since 2017-2020, the Authority has continued to enhance peripheral systems such as the VERA and GIS systems whilst preparing for the issuing of tender dossiers for the installation of a new ITS platform that is able of integrating data in alignment with the requirements of Directive 2010/40. This shall also host the National Access Point for transport.

## 3 Key Performance Indicators (KPIs)

***Note: The EC document on "ITS KPIs for the EU" is to be used for comprehensive definitions of the KPIs and further guidance. The EU EIP Activity 5 report on "ITS Deployment and Benefit KPIs definitions" is a complementary document providing in particular estimation methods.***

*KPI will be reported separately by type of road network / priority zone / transport network and nodes (when appropriate).*

### 3.1 Deployment KPIs

#### 3.1.1 Information gathering infrastructures / equipment (road KPI)

- Information gathering infrastructures / equipment means any road based or mobile ITS enabling traffic monitoring, weather or environmental conditions monitoring, emissions monitoring, or forecasting of traffic conditions. It includes for instance sensors, cameras / CCTV and traffic control centers.
- CCTV - Length of road network type /road sections (in km) equipped with information gathering infrastructures: **7km**
- Traffic Lights – Length of road network type/road sections (in km) equipped with information gathering infrastructure: **42.8km**
- Speed Cameras - Length of road network type/road sections (in km) equipped with information gathering infrastructure: **3.9km**
- VMS - Length of road network type/road sections (in km) equipped with information gathering infrastructure: **4.05km**
- Total length of this same road network type (in km): **211Km**.
- KPI = (kilometres of road network type equipped with information gathering infrastructures / total kilometres of same road network type) x 100 :**27%**

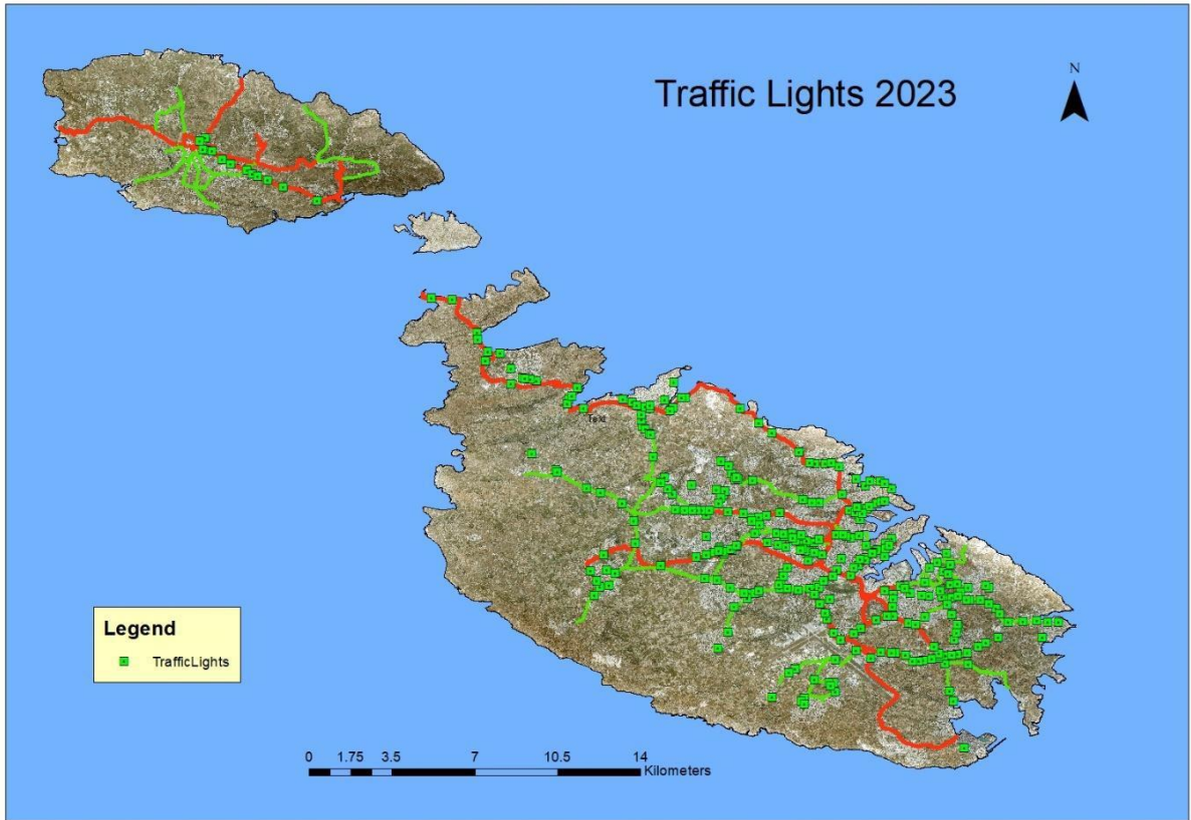


Figure 3: Current Traffic Lights visualised on the GIS Platform

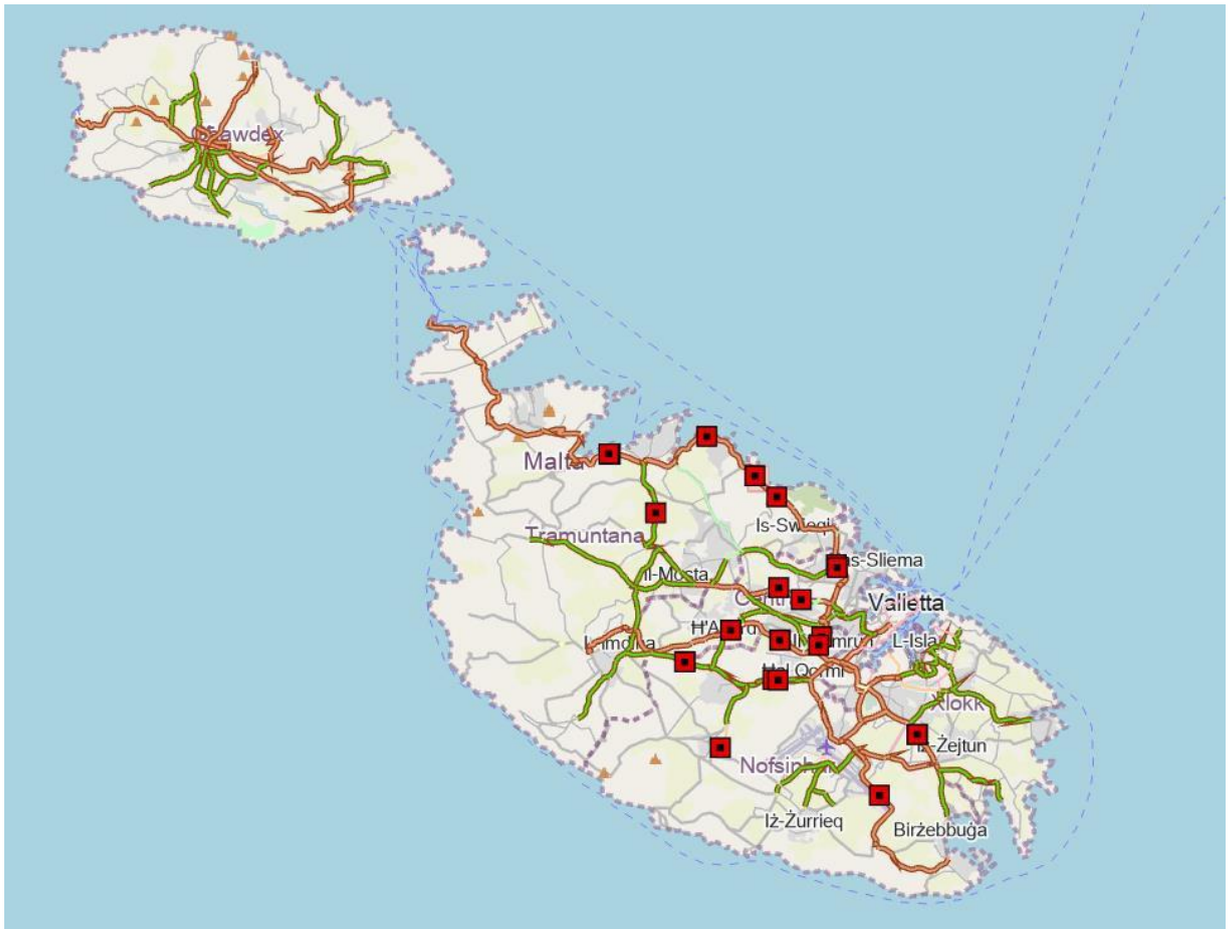


Figure 4 - Speed Cameras in Malta

### 3.1.2 Incident detection (road KPI)

Figures to be provided by type of network / zone.

KPI to be calculated by type of network / zone (when relevant).

- Length of road network type / road sections (in km) equipped with ITS to detect incident & Total length of this same road network type (in km):
- KPI = (kilometres of road network type equipped with ITS to detect incident / total kilometres of same road network type) x 100

This is currently achieved through the viewing of CCTV footage but will be enhanced with the planned A1-B1 tools of the ITS platform. Transport Malta monitors accidents through live CCTV. Transport Malta Control Room Officers disseminate accidents and traffic related information to the general public through a Community App.

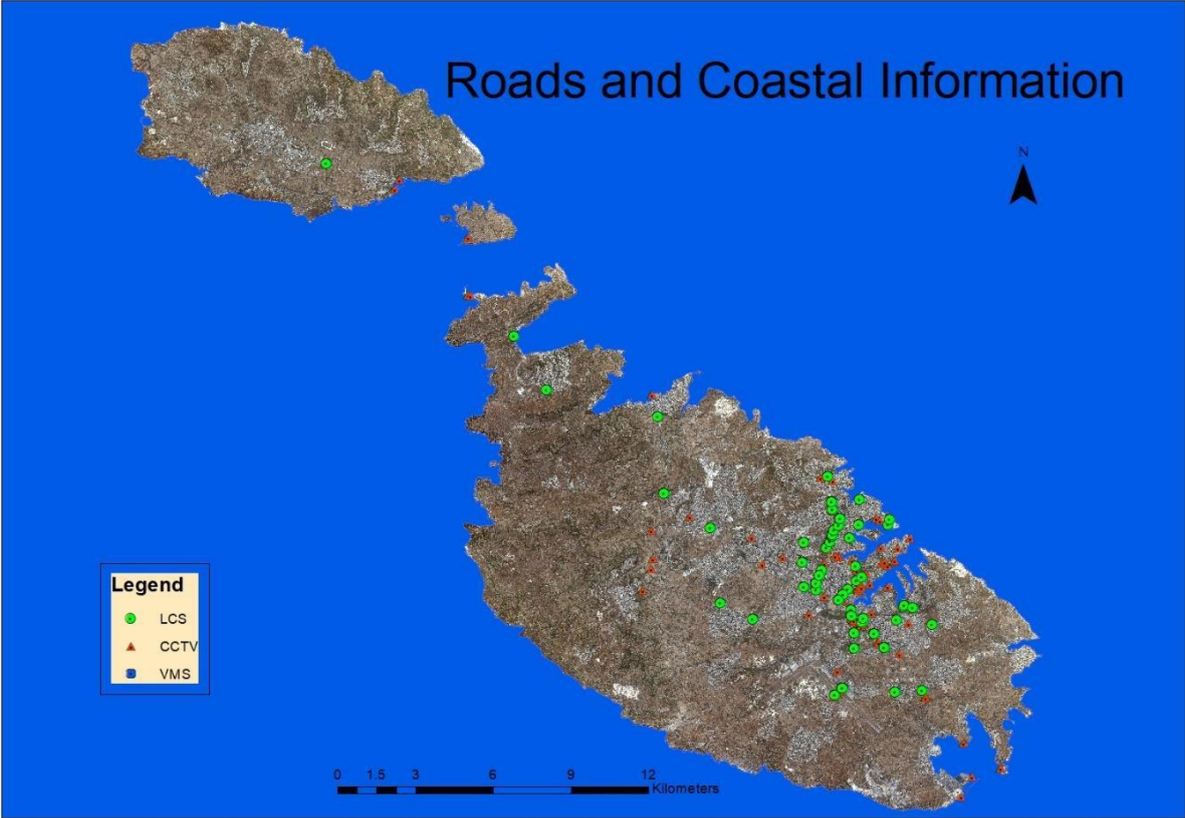


Figure 5: CCTV cameras covering the Maltese Islands

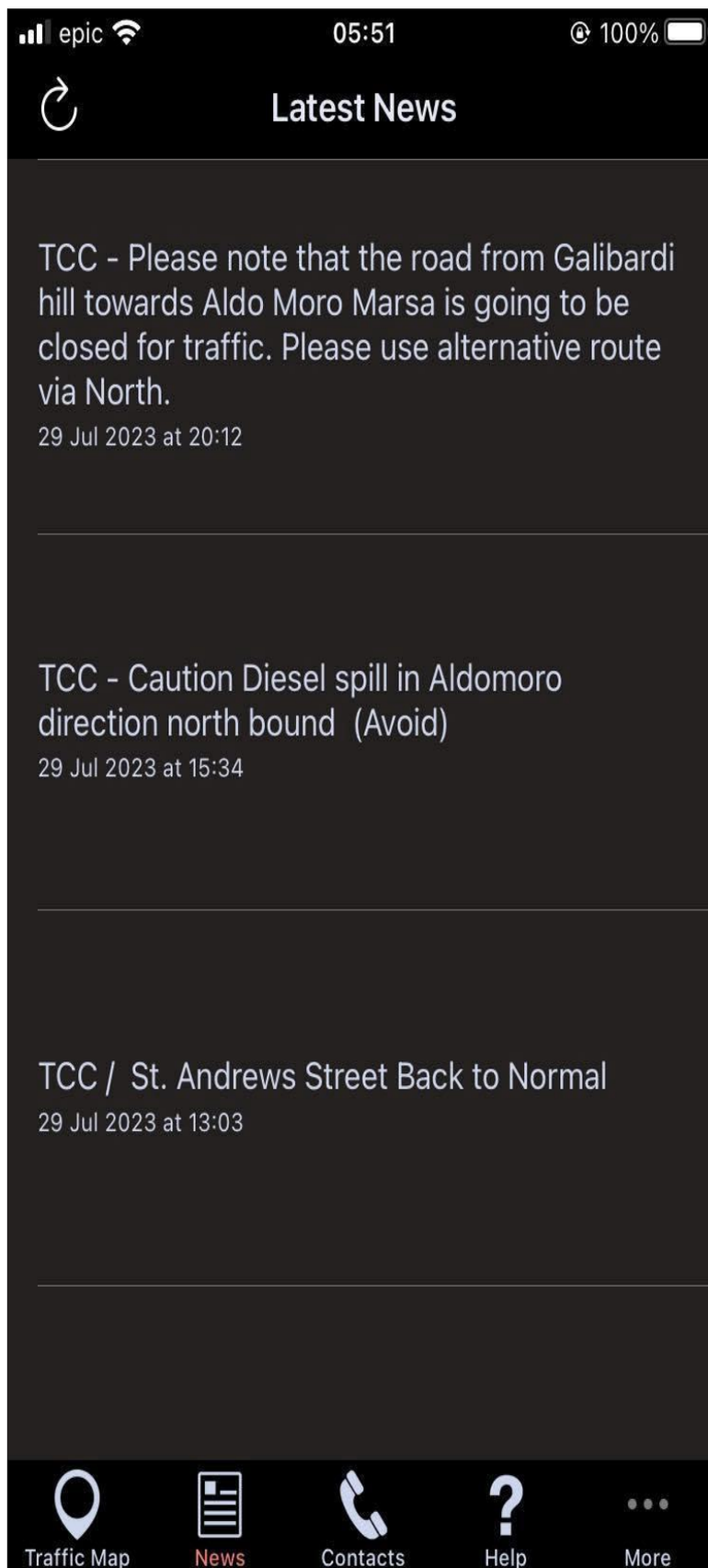


Figure 5 - Community App to disseminate Traffic and Accident Information to the General Public

### 3.1.3 Traffic management and traffic control measures (road KPI)

*Figures to be provided by type of network / zone.*

In Malta the Traffic Management and Traffic Control measures in place are CCTV, Speed Cameras, VMS and Road humps.

*KPI to be calculated by type of network / zone (when relevant).*

- Length of road network type / road sections (in km) covered by traffic management and traffic control measures & Total length of this same road network type (in km): 13.4
- KPI = (kilometres of road network type covered by traffic management and traffic control measures / total kilometres of same road network type) x 100

### 3.1.4 Cooperative-ITS services and applications (road KPI)

*Figures to be provided by type of network / zone.*

*KPI to be calculated by type of network / zone (when relevant).*

- Length of road network type / road sections (in km) covered by C-ITS services or applications & Total length of this same road network type (in km):
- KPI = (kilometres of road network type covered by C-ITS services or applications / total kilometres of same road network type) x 100  
To be updated once the new ITS system is installed.

This will be applicable as of next report after the ITS is implemented. The latter is planned to be completed by the end of 2024.

### 3.1.5 Real-time traffic information (road KPI)

Real time traffic information is already highlighted in the previous sections. Transport Malta provides incident and traffic warnings to the public on an application, and any permits of road works/road closures visualised on the GIS Platform.

*Figures to be provided by type of network / zone / node.*

*KPI to be calculated by type of network / zone / node (when relevant), and if relevant indicate the proportion of services accessible to passengers with reduced mobility, orientation and/or communication.*

- Length of road network type / road sections (in km) with provision of real-time traffic information services & Total length of this same road network type (in km):
- KPI = (kilometres of road network type with provision of real-time traffic information services / total kilometres of same road network type) x 100

This will feed into real time traffic information service when coupled with other systems such as CCTV network.

### **3.1.6 Dynamic travel information (multimodal KPI)**

*Figures to be provided by type of network / zone / node.*

*KPI to be calculated by type of network / zone / node (when relevant), and if relevant indicate the proportion of services accessible to passengers with reduced mobility, orientation and/or communication.*

This would be possible once the new ITS/NAP system is in place.

- Length of transport network type (in km) with provision of dynamic travel information services & Total length of this same transport network type (in km):
- Number of transport nodes (e.g. rail or bus stations) covered by dynamic travel information services & Total number of the same transport nodes:
- KPI = (kilometres of transport network type with provision of dynamic travel information services / total kilometres of same transport network type) x 100
- KPI = (number of transport nodes with provision of dynamic travel information services / total number of same transport nodes) x 100

### 3.1.7 Freight information (multimodal if possible or road KPI)

*Figures to be provided by type of network / zone / node.*

*KPI to be calculated by type of network / zone / node (when relevant), and if relevant indicate the proportion of services accessible to passengers with reduced mobility, orientation and/or communication.*

- Length of road network type / road sections (in km) with provision of freight information services & Total length of this same road network type (in km):
- Number of freight nodes (e.g. ports, logistics platforms) covered by freight information services & Total number of the same freight nodes:
- KPI = (kilometres of road network type with provision of freight information services / total kilometres of same road network type) x 100
- KPI = (number of freight nodes with provision of freight information services / total number of same freight nodes) x 100

This will be applicable after the next report when the ITS is implemented. The latter is planned to be completed by the end of 2024.

### 3.1.8 112 eCalls (road KPI)

We receive a minimum set of data (MSD) transmitted from the eCall device when a heavy collision occurs or it is triggered manually. Annual amounts related to such calls are reported within the COCOM and EENA questionnaires.

## 3.2 Benefits KPIs

### 3.2.1 Change in travel time (road KPI)

*Figures to be provided also include vehicle.km for the route / area considered*

KPI = ((travel time before ITS implementation or improvement – travel time after ITS implementation or improvement) / travel time before ITS implementation or improvement) x 100

### 3.2.2 Change in road accident resulting in death or injuries numbers (road KPI)

*Results shall be provided / aggregated at national level to be representative enough. If possible, distinction can be made between accidents resulting in deaths, serious injuries or slight injuries.*

*Figures to be provided also include vehicle.km for the route / area considered.*

NB: The below is not applicable at this stage since the ITS deployment is yet to be completed. Studies are being simultaneously undertaken to understand better the impact of such deployment once completed, and Malta will be able to revert with progress information at that stage.

- Number of road accident resulting in death or injuries before ITS implementation or improvement:

This will be applicable as of next report after the ITS is implemented. The latter is planned to be completed by the end of year 2024.

- Number of road accident resulting in death or injuries after ITS implementation or improvement:

This will be applicable as of next report after the ITS is implemented. The latter is planned to be completed by the end of year 2024.

### **3.2.3 Change in traffic-CO2 emissions (road KPI)**

*Routes / areas where ITS has been implemented or improved should be specified. Length along / area within which the change in CO2 emissions is calculated should be long / wide enough to be representative.*

KPI = (traffic CO2 emissions before ITS implementation or improvement – traffic CO2 emissions after implementation or improvement) / traffic CO2 emissions before ITS implementation or improvement) x 100

NB: Malta will be in a position to provide this data following ITS implementation by the end of year 2024.