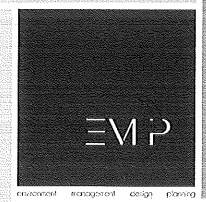
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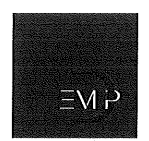
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SEA of the AMIF and BMVI Operational Programmes 2021 - 2027, Malta.

October, 2021



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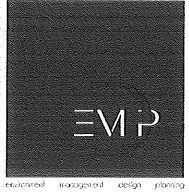
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REVISION SCHEDULE

REV DATE	DETAILS	PREPARED BY	APPROVED BY
)O August 21	Submission to Client	George Paraskevopoulos	Marthese Debono
)1 Sept.21 12 Oct.21		Iraklis Panagrotakis	



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October, 2021

FILE REFERENCE:

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1 Introduction

- 1.1.1.1.1 The scope of this assignment is to fulfil the obligations deriving from the SEA Directive 2001/42/EC as incorporated in the national legislation for the AMIF (Asylum, Migration and Integration Fund) Malta's Programme for the programming period of 2021 2027.
- 1.1.1.2 According to Article 21 of Regulation EU 2021 /1060 of the European Parliament and of the Council dated 24 June 2021, Member States shall prepare, in cooperation with the partners referred to in Article 8(1), programmes to implement the Funds for the period from 1 January 2021 to 31 December 2027.
- 1.1.1.3 The above obligation includes the AMIF Programme, which is one of the EU Programmes that shall be implemented in Malta (among other EU members) for the programming period 2021-2027. This Programme shall aim at promoting the efficient management of migration flows and the implementation, strengthening, and development of a common Union approach to asylum and immigration. The AMIF, which is being drafted by the Strategy and Implementation Division within the Office of the Prime Minister (OPM), shall be implemented by the Funds and Programmes Division, also within the OPM. It will contribute to the achievement of four specific objectives:
- 1.1.1.3.1 Asylum: strengthening and developing the Common European Asylum System by ensuring that EU legislation in this field is efficiently and uniformly applied;
- 1.1.1.3.2 Legal migration and integration: supporting legal migration to EU members in line with the labour market needs and promoting the effective integration of non-EU nationals;
- 1.1.1.3.3 Return: enhancing fair and effective return strategies, which contribute to combating irregular migration, with an emphasis on sustainability and effectiveness of the return process; and
- 1.1.1.3.4 Solidarity: making sure that EU members, which are most affected by migration and asylum flows, can count on solidarity from other EU countries.
- 1.1.1.1.4 The present document is the Screening and Scoping Report of the contract entitled "SEA of the AMIF and BMVI Programmes 2021-2027" and more precisely refers to the Strategy and Implementation Division (SID), within the Office of the Prime Minister of Malta as the contracting authority (CA).
- 1.1.1.5 Normally, screening and scoping reports are prepared separately, since a screening decision is required to proceed into scoping. Under this specific assignment, the screening report is attached as Annex, while a scoping report is prepared in any case (screen in/screen out decision refer to Table 9).



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2 SEA process

2.1 General process

- 2.1.1.1.1 The SEA Directive 2001/42 EC on the assessment of the effects of certain plans and programmes on the environment was first transposed into Maltese legislation in 2005 (LN 418/2005) which was subject to a minor amendment in 2008 (LN 327/2008). A review of the first transposition showed the potential for simplification and the reduction of administrative burdens on government entities and as such the SEA Regulations were revised once again in 2010 retaining full compliance with the provision of the Directive (S.L. 549.61 (STRATEGIC ENVIRONMENTAL ASSESSMENT REGULATIONS) of the Environment Protection Act (CAP. 435)), as amended by the L.N. 82 of 2019 ENVIRONMENT PROTECTION ACT (CAP. 549).
- 2.1.1.1.2 Strategic Environmental Assessment (SEA) is a process for evaluating, at the earliest appropriate stage, the environmental quality and consequences of implementing Plans or Programmes. The purpose is to ensure that the environmental consequences of plans and programmes are assessed both during their preparation and prior to adoption. The SEA process also gives interested parties an opportunity to comment on the environmental consequences of implementing plans or programmes and to be kept informed during the decision making process. In particular, SEA is an iterative process which:
- 2.1.1.1.2.1 predicts, analyses and assesses the likely significant effects of plans and programmes on the environment, including cumulative/synergistic impacts which may be difficult to address through case-by-case assessment of individual projects;
- 2.1.1.1.2.2 evaluates reasonable alternatives and mitigation measures to avoid or minimise such environmental impacts;
- 2.1.1.1.2.3 seeks the views of stakeholders and the public on these effects; and
- 2.1.1.1.2.4 influences the plan preparation process in order to address environmental issues at an early stage.
- 2.1.1.1.3 The SEA process shall comprise of the following steps:
- 2.1.1.3.1 Screening, which shall determine whether the programme is likely to have significant environmental effects and whether a SEA is required based on the criteria set out in Annex II of the SEA Directive;
- 2.1.1.3.2 Scoping, which shall determine the coverage and level of detail of the environmental report. In this regard, a Screening and Scoping report shall be drafted;
- 2.1.1.3.3 Environmental Assessment and preparation of an environmental report: based on the results of the scoping stage, it shall include an environmental baseline study, an identification of the potential environmental impacts, an analysis of indicators.

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an assessment of institutional capacities to address environmental challenges and conclusions and recommendations for the formulation of the AMIF Programme;

- 2.1.1.3.4 Consultation on the approved revised draft of the Environmental report in line with Article 7 (3) SEA of the Regulations as well as any other interested party, both public and private that may be deemed to have an input in the process taking into account any feedback provided by SID;
- 2.1.1.3.5 Evaluation of the submissions and observations made on the Environmental Report and inclusion of such (as applicable) in the SEA report together with the Consultant's assessment;
- 2.1.1.3.6 Issuance of the Adoption and Monitoring Report, including the results of the consultations with the stakeholders, and how any relevant changes have been implemented as a result of these consultations, as well as the level of monitoring required and remediation proposals for any impacts that the CA may have identified.

SEA process

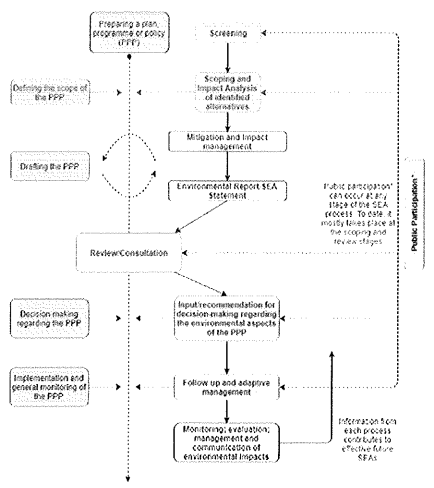


Figure 1, Steps of the SEA process.



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- 2.1.1.1.4 As defined in the LN 82 of 2019 Environmental Protection Act (CAP 549) for Strategic Environmental Assessment (amendment) the designated authorities¹ to be consulted which, because of their specific environmental responsibilities, are likely to be concerned by the environmental effects of implementing plans and programmes, shall include the following:
- 2.1.1.4.1 the Environment and Resources Authority or any successor entity responsible for the environment; and where applicable- the Regulator for Energy and Water Services or any successor entity or entities;
- 2.1.1.1.4.2 the competent authority responsible for agriculture;
- 2.1.1.1.4.3 the competent authority responsible for fisheries;
- 2.1.1.1.4.4 the competent authority responsible for health.
- 2.1.1.1.4.5 any other authority which is deemed by the responsible authority to have an input into the strategic environmental assessment process.".

The outcome of such consultations is being attached as Annex 3 of this report.

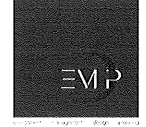
2.2 Current stage

2.2.1.1.1 The purpose of screening is to determine whether the proposed development plan requires a SEA and what level of SEA is required – e.g., quick or comprehensive as it is presented in the following figure.

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 $^{^{}m 1}$ In line with tender, consultations on AMIF and BMVI may be subject to restrictions for security and safety purposes.

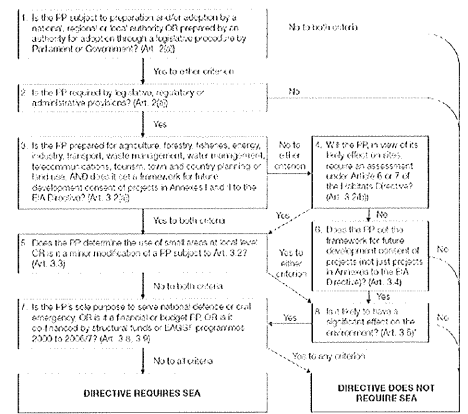


Figure 2 Guide to the criteria for application of the SEA Directive for plans and programs.

- 2.2.1.1.2 Scoping, as well as screening, is an open, interactive process that involves stakeholders and lays the foundation of a SEA by identifying time and space boundaries of the assessment, the information necessary for decision-making, a summarized baseline assessment referring to all environmental and social parameters, and evaluation of alternatives, the key issues, and potential impacts to be considered and a presentation of the Terms of Reference of the SEA report. The current report will give the Stakeholders a general idea about the key elements of the Programme.
- 2.2.1.1.3 The main objective of this scoping process is to identify key issues of concern that should be addressed in the assessment of the Plan and the appropriate level of detail to which they should be considered if the Plan is screened in regarding environmental and social issues. The scoping exercise should answer the following questions:
- 2.2.1.1.3.1 What are the relevant significant issues to be addressed by the SEA, if SEA is needed?
- 2.2.1.1.3.2 Against what environmental objectives should the potential options be evaluated?
- 2.2.1.1.4 The steps for scoping are defined below.



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For each SEA Topic.

- Set the context of the scope of the SEA in relation to the objectives of the Strategies and how they could impact on environmental receptors.
- Scoping which SEA topics could be impacted by the Strategies (and which could be scoped out).



- a) Identify and review other relevant plans, programmes, strategies and environmental protection objectives related to each topic that could influence the Strategies.
- Collect relevant baseline information for the topic to provide an evidence base.
- c) Identify key topic issues related to the Strategies which are likely to lead to significant effects and hence to be scoped in and those which can be scoped out.
- d) Develop SEA objectives relevant to each of the scoped in issues and develop assessment criteria (and where relevant indicators) that can be used to detail significance of likely effects.



Summarise the Scoping process in a 'SEA framework' that sets out the basis on which the Strategies will be assessed.

Figure 3 Steps of scoping.

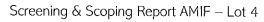
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3 Relation with other Plans and Programs

- 3.1.1.1.1 The AMIF Plan is part of a hierarchy of local, regional and national plans. While it should be consistent with higher-level plans such as those of a regional or national nature, it must also guide or direct plans and programmes at a lower level hierarchically.
- 3.1.1.1.2 The research has taken into consideration four main categories, while the documents considered fall below in the table:
 - (i) International Commitments
 - (ii) EU requirements
 - (iii) National Environmental & Planning Documents
 - (iv) National Sectoral Policies and Strategies



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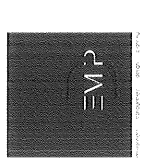
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The second secon	Habitats © Commitments arising from the World Summit on Sustainable Development, Johannesburg (2002)	69	 Charter for the Protection and Management of Archaeological Heritage (1990) 	rtance (1971) • The World Heritage Convention (1972)	 Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters (Aarhus Convention) (1998) 	European	The Convention for the Protection of the Architectural Heritage of Europe (Granada	Convention) (1985)	 The European Convention on the Protection of Archaeological Heritage (Valletta Convention) (1992) 	0	20 (2011) • The Environmental Noise Directive (2002/49/EC)	Thematic Strategy for Soil Protection (2006)	una (92/43/EEC) * The Nitrates Directive (91/676/EEC)	erous, modern, The Water Framework Directive (WFD) (2000/60/EC)	 Urban Wastewater Treatment Directive (91/271/EEC) 	/28/EC) © Drinking-Water Directive (1998/83/EC)	•	nd subsequently 76/160/EEC (from 2014)	4/491/EEC, © Groundwater Directive (2006/118/EC)	iament and the Atrategy Framework Directive (2008/56/EEC)	* Waste Framework Directive (2008/98/EC)	* Assessment and management of flood risks Directive (2007/60/EC)	
	 Bern Convention on the Conservation of European Wildlife and Natural Habitats (1979) 	 Bonn Convention on the Conservation of Migratory Species of Wild Animals (1983) 	 Convention on Biological Diversity (1992) 	 Ramsar Convention - The Convention on Wetlands of International Importance (1971) 	 United Nations (UN) Framework Convention on Climate Change (1992) Kyoto Protocol to the UN Framework Convention on Climate Change (1997) 		® European Green Deal (2021)	 Ambient Air Quality Directive (2008/50/EC) 	 Thematic Strategy on Air Pollution (2005) 	 Reduction of national emissions of certain atmospheric pollutants, amending Directive 2003/35/EC and repealing Directive 2001/81/EC. Directive (2016/2284/EC) 	 Our life insurance, our natural capital; an EU biodiversity strategy to 2020 (2011) 	 Conservation of wild birds Directive (2009/147/EC) 	 Directive on the Conservation of Natural Habitats and Wild Flora and Fauna (92/43/EEC) 	 A Clean Planet for all: A European strategic long-term vision for a prosperous, modern, 	competitive and climate neutral economy (2018)	 Promotion of the use of energy and renewable sources Directive (2009/28/EC) 	 Promotion of the use of energy from renewable sources Directive (2018/2001/EC) 	 Environmental quality standards in the field of water policy, amending ar 	repealing Council Directives 82/176/EEC, 83/513/EEC, 84/156/EEC, 84/491/EEC,	86/280/EEC and amending Directive 2000/60/EC of the European Parliament and the Council Directive 2008/105/FC.	* 4 naw Circular Economy Action Dan Extra cleaner and more compatitive Europe (2002)	A Dedication contains the second of the second contains the second	



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Council Directive 2000/43/EC implementing the principle of equal treatment between persons irrespective of racial or ethnic origin

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Strategic Plan for the Environmental and Development (SPED 2015).

National Environmental and Planning Documents

- Air Quality Plan for the Maltese Islands (2010)
- National Air Pollution Control Programme (NAPCP 2020)
- Malta National Biodiversity Strategy & Action Plan (2012-2020)
- Localities with conservation value in Maltese Islands (2012)
- Common species used for landscaping in the Maltese islands (2009)
- Management Plans for Terrestrial Natura 2000 sites in Malta & Gozo (2017)
- National Strategy for Preventing and Mitigating the Impact of Invasive Alien Species (AIS) of Union Concern (Pets, Aquaria and Terrarium species)- 2020.
- Action Plans Addressing Escape from the confinement of IAS on Union Concern (2020)
- Guidelines on managing non-native plant invaders and restoring native plant communities in terrestrial settings in the Maltese Islands (2013).
- Green Paper on Greening Buildings in Malta: Initiatives for Green Walls and Roofs for Residential, Commercial, and Industrial Buildings
- Wate Management Plan for the Maltese Islands, A resource management approach, 2014- Marine Strategy Framework Directive (2008/56/EC): Malta's Programme of Measures Summary Report.
- Single-Use Plastic Products Strategy for the Malta 2020-2030.

2020 (MSDEC).

- Red data book for the Maltese Islands (2009)
- Paris Agreement (2015)
- Charter for the Protection and Management of Archaeological Heritage (1990)
- The World Heritage Convention (1972)
- Dossier on wild fauna in the Maltese Islands, Capture, Killing and exploitation (2011).
- Guidelines on trees, shrubs and plants for planting and landscaping in the Maltese islands (2002).
- Guidelines on managing non-native plant invaders and restoring native plant communities in terrestrial settings in the Maltese Islands
- Green Infrastructure Information Document (2019)
- Updated Noise Action Plan
- State of Environmental Report (ERA).
- Water Catchment Management Plan (2011).
- Construction and Demolition Waste Strategy for Malta 2020-2025 Managing
 - Construction & Demolition Resources.

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	National Sectoral Policies and Strategies
 Maritime Spatial Planning Directive (SPED, 2015). 	 Fisheries Conservation and management act (Cap 425)
 Environmental Protection Act (Cap. 549) 	* Territorial Waters and Contiguous Zone Act (Cap. 226).
Fifla Nature Reserve Act (Cap. 323)	⋄ Civil Code (Cap 16).
 Developing Planning Act (Cap. 552) 	National Strategic Policy for Poverty Reduction and for Social Inclusion
 Continental Shelf Act (Cap 535) 	 National Action Plan on Corporate Social Responsibilities for Malta
 Crimes Against the Environment Act (Cap. 422). 	 Migration Integration Strategy & Action Plan (2020).
 Malta's <u>immigration Act</u> (Cap. 217). 	Towards a National Migrant Integration Strategy 2015-2020
 Citizenship Act of 1964 (Cap. 188) 	Maltese Asylum Law (Cap. 420).
The state of the s	Anti-discrimination (SL. 350.26; SL 452.95; SL 460.16; SL 460.16).



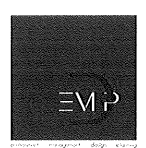
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4 Description of Programme

- of the
- 4.1.1.1.1 The AMIF Programme will seek to implement interventions that fall within the scope of the objectives of the Fund. Four specific objectives were selected to address the investment priorities and development needs for Malta in the area of migration. Within this context, the following policy actions were identified to support investments in the fields of asylum, integration, return and solidarity.
- 4.1.1.1.2 Asylum and reception conditions: investments aim to improve reception conditions as well as the general well-being of migrants through continuous provision of material aid, strengthen the asylum determination process and enhance communication with the migrant community. These interventions will aim to focus on the implementation measures featured in Annex II of the AMIF Regulation on ensuring the uniform application of the Union acquis, and priorities of the CEAS as well as supporting the capacity of Member's State's asylum systems as regards infrastructures and services.
- 4.1.1.3 Integration: measures aimed towards addressing information gaps that inhibit local integration, promoting diversity and ethnicity in the education sector, reduce language barriers in schools, strengthen the concepts of multiculturism and cultural mediation. These interventions aim to focus on the implementation measures featured in Annex II of the AMIF Regulation on the promotion of integration for the social and economic inclusion of TCNs, the protection of vulnerable persons in the context of integration measures and the active participation in and their acceptance by the receiving society.
- 4.1.1.1.4 Countering irregular migration: actions supporting voluntary and forced return operations and facilitating cooperation with third countries on migration management. These actions will aim to focus on the implementation measures featured in Annex II of the AMIF Regulation ensuring a uniform application of Union acquis, supporting assisted voluntary return, and strengthening cooperation with third countries.
- 4.1.1.1.5 Solidarity and fair sharing of responsibility: actions under this specific objective will aim to support resettlement efforts and humanitarian admission for people in need of international protection. Such actions will focus on implementation measure 4(a) on enhancing solidarity and cooperation with third countries affected by migratory flows, including through resettlement in the Union.
- 4.1.1.1.6 More specifically, the above related areas of intervention will be financed under the following specific objectives of the AMIF Programme:
- 4.1.1.6.1 Specific Objective 1: To strengthen and develop all aspects of the Common European Asylum System, including its external dimension



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4.1.1.1.6.2 Specific Objective 2: To strengthen and develop legal migration to the Member States in accordance with their economic and social needs, and to promote and contribute to the effective integration and social inclusion of third-country
 4.1.1.1.6.3 Specific Objective 3: To contribute to countering irregular migration, enhancing effective, safe and dignified return and readmission, as well as to contribute to and to promote effective initial reintegration in third countries
 4.1.1.1.6.4 Specific Objective 4: Enhancing solidarity and fair sharing of responsibility between the Member States

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5 Environmental Social Baseline

- and
- 5.1.1.1.1 In order to assess the likely significant impacts of the Plan, baseline data on the current state of the environment is collected and evaluated and the potential effects of the plan are predicted and considered. Therefore the purpose of the baseline description is to identify the current state of the environment, against which the likely effects of implementing the plan can be assessed. In accordance with legislation and guidance, the existing environment is described with respect to biodiversity, population, human health, fauna, flora, soil, water (surface freshwater, coastal, transitional, groundwater, bathing and water services (drinking water and wastewater treatment), air, climatic factors, material assets (roads, transportation, energy etc), cultural heritage (including architectural and archaeological heritage), landscape and the interrelationships between these factors as appropriate. Any existing problems relevant to the new Plan are also identified at this baseline stage.
- 5.1.1.1.2 Identification of baseline environmental status provides for the identification of key resources and sensitivities within the Plan area and the identification of potential threats to the environment, thus allowing for the inclusion of mitigation measures later in the process that may need to be incorporated into the new Plan to ensure that it does not exacerbate existing problems. Assessment of the baseline environment also enables plan-makers to consider how the environment might evolve in the absence of the proposed plan.
- 5.1.1.1.3 The environmental and social baseline will be presented in the Environmental Report under a number of Strategic Environmental Assessment topic headings as follows:
- 5.1.1.3.1 Biodiversity, Flora and Fauna;
- 5.1.1.1.3.2 Population;
- 5.1.1.3.3 Human Health;
- 5.1.1.1.3.4 Soil;
- 5.1.1.1.3.5 Water:
- 5.1.1.3.6 Air Quality and Climatic Factors;
- 5.1.1.1.3.7 Material Assets;



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- 5.1.1.1.3.8 Cultural Heritage including Architectural and Archaeological Heritage; and
- 5.1.1.1.3.9 Landscape.
- 5.1.1.1.4 A summarized presentation of the baseline can be given below for the terms of scoping report.

Environmental baseline 5.2

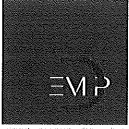
Climate 5.2.1

- 5.2.1.1.1 The climate in the Maltese Islands is typically the Mediterranean. Due to the fact that it is an archipelago, Malta is strongly influenced by the sea, with long, hot, dry summers and, short, mild winters, during which, along with autumn, the majority of rainfall events occur. The temperature is very stable throughout the year. The annual mean is around 18°C and the monthly averages vary between 12° C to 31°C. Winters are mild, with daytime temperatures that almost never fall below 10°C whereas, night-time temperatures never fall below O°C. Summers are warm, dry and very sunny, with an average of 12 hours of sunshine. Most of the rainfall events in Malta occur during autumn and winter, mostly from thunderstorms and heavy downpours. According to the data collected from the rain gauge in Luqa by the Malta Airport METOffice, the average annual precipitation from 1940 to 2018 is 553 mm, spread on an average of 80 rainy days. Nearly three-fourths of the total annual rainfall falls between October and March, whereas June, July, and August are normally dry.
- 5.2.1.1.2 All relevant data in the case there is the necessity to draft an Environmental Report, will be acquired from the Environmental and Resources Authority (Strategies, Plans, Programmes and Policies, specifically the WFD² which was transposed to Maltese legislation through the Water Policy Framework Regulations (S.L. 549.100) and the MSFD³, from University of Malta, specifically from the Physical Oceanographic Research Group, and Malta Metoffice and the Maltese National Statistics Office. The Malta Airport MetOffice makes effective use of its observations by monitoring current weather patterns and their rate of change. It also monitors the variability of the local climate, especially on a monthly and annual timescale, so as to build local climate statistics.

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Water Framework Directive (Directive 2000/60/EC)

³ EU Directive 2008/56/EC – Marine Strategy Framework Directive

Table 2. The climate summary for the Maltese Islands (Source: NSO, 2011).

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Average temperature (°C)	12.2	12.4	13.4	15.5	19.1	23.0	25.0	28.3	24.1	20.7	17.0	13.8
Average maximum temperature (*C)		15.5	16.7	19.1	23.3	27.5	30.7	30.7	28.0	24.2	20.1	16.7
Average minimum temperature (°C)	9.2	9.3	10.1	11,9	14,9	18,4	21.0	21.8	20.1	17.1	13.9	11.0
Sunshine hours (hrs) Sea level	159	171	224	247	900	328	369	335	260	221	185	156
Pressure (hPa)		2 1016.6	1016.1	1014.3	1015.3	1016.8	1015.7	1015.4	1017.4	1017.6	1017.9	1017.3
Rainfall (mm)	909	61	41	23	7	3	0	7	40	W	80	117

5.2.2 Geology

- 5.2.2.1.1 The Maltese Authorities responsible for the Geological Survey of Malta are the Continental Shelf Department, the Planning Authority, the Malta Resources Authority, and the Department of Geosciences at the University of Malta. The bedrock geology map (kindly refer to Figure 4) and data are available to the public as an interactive Geo-referenced interface⁴.
- 5.2.2.1.2 The bedrock geology of the Maltese Islands consists of relatively young sedimentary strata originally deposited as marine sediments about 30 to 5 million years ago during the Oligocene and Miocene epochs. The resultant rock sequence consists of five formations laid on top of each other (Lower Coralline Limestone; Globigerina, Limestone; Blue Clay; Greensand; and Upper Coralline Limestone, kindly refer to Figure 4). In some areas, the bedrock is covered by relatively thin Quaternary deposits consisting of terrestrial aeolian and alluvial sediments that were deposited following the uplift and emergence of the sequence⁵.
- 5.2.2.1.3 The northern and northwestern parts of the island of Malta are characterised by outcrops of the Blue Clay and the Upper Coralline Limestone Formations, while the predominant bedrock in the central and southeastern parts of the island is the Globigerina Limestone Formation.

5 Ibid



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⁴ https://continentalshelf.gov.mt/en/Pages/Geological-Map-of-the-htalteselslands.aspx#:~.text=The%20bedrock%20geology%20of%20the.on%20top%20of%20each%20other

The surface geology of Gozo is more varied with the Blue Clay Formation being a prominent outcrop⁶.

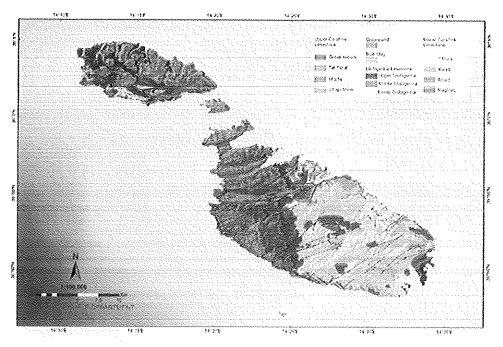


Figure 4. Geological map of the Maltase Islands, Source; Continental shelf Department (continentalshelf.gov.mt).

5.2.3 Soils

5.2.3.1.1 There are different types of soils in the Maltese Islands. Maltese soils are derived from local geology, are highly calcareous, and affected by cultural elements. D. M. Lang (1960) classified Maltese soils formations as Carbonate, Xerorendzinas, Terra and soil complexes, further subdivided into subtypes (series) named after the localities where the first examples were noted. Subsequently, additional information was developed through the Maltese Soil Information System (MALSIS) database which classified the local soil characteristics according to the World Reference Base for Soil Resources (WRB Classification system). MALSIS identified 19 soil units (kindly refer Figure 5), from 7 soil reference groups (Arenosols, Calcisols, Cambisols, Leptosols, Luvisols, Regosols, and Vertisols).7:

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⁶ Ibid

⁷ https://era.org.mt/topic/maltese-soils/

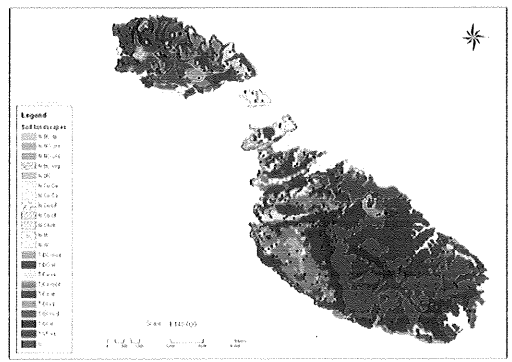


Figure 5. Soil landscapes and location of soil variability sites for free survey. Source; EUROPEAN SOIL BUREAU — RESEARCH REPORT NO. 9, 2003.

5.2.4 Seismicity

- 5.2.4.1.1 The Seismic Monitoring and Research Group (SMRG) of the University of Malta maintains the Malta Seismic Network, which is the only facility in the country that monitors and studies earthquake activity around the Maltese Islands. The SMRG carries out real-time seismicity monitoring and earthquake location, seismic hazard assessment, and geophysical studies on the Maltese archipelago and Central Mediterranean⁸.
- 5.2.4.1.2 Since 1500, there have been seven strong reported earthquakes in the Maltese Islands, which have caused some damage, the last in 1923. The Maltese islands are perceived to have low seismicity but there have been large magnitude earthquakes in the surrounding areas especially in southern Greece and in Sicily.⁹

⁹ Ibid



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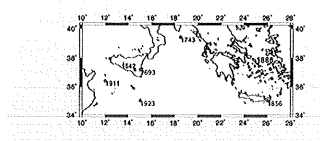
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⁸ https://seismic.research.um.edu.mt



Date Epleentie Magnitude	Damage caused
10 Dec 1542 Eastern Sicily 7.0	Felt very strengly in Malta and a few one-floor dwellings (casupole) collapsed.
11 Jan 1693 Eastern Sicily 7.4	Most houses in Valletta damsged, some seriously;collapse of several church domes in Malra and Gozo, serious damage to Mdina, partial collapse of cathedral
20 Feb 1743 Ionian Sea 6.9	Damage to Mdina cathedral and numerous other churches
12 Oct 1856 Crete 7.7	Many houses in Malta and Gozo seriously cracked; several church domes and walls damaged
27 Aug 1886 Acgean Sea 5.5	In Valletta the Court of Justice, some churches and many houses suffered damage, as well as some buildings and the Cathedral in Mdina
30 Sep 1911 West of Gozo 7.3	Mostly felt in Gozo, where it produced significant damage to domes and houses; damage to Fort chambray; much less felt in Malta
18 Sep 1923 East of Malta 6.4	Mostly felt around harbour area, Malta; non- structural damage to churches and cracks in walls.

Figure 6. The major seismic events in the Maltese Islands. Source; https://www.allohistory.wordpress.com/earthquakes-in-malta/.

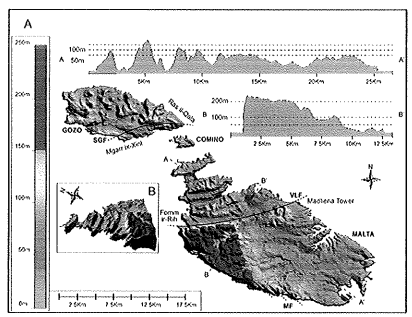


Figure 7. Digital Terrain Model (DTM) of the Maltese archipelago showing the main morphological evidence. VLF=Victoria Line Fault; MF=Maghlag Fault; SGF=South Gozo Fault. B) Perspective view from west of the DTM highlighting the horst and graben structure of the northern part of the island of Malta. Source; proceedings of the International Conference, Georisks in the Mediterranean and their mitigation, 2015.

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5.2.5 Noise and Air

- 5.2.5.1.1 Directive (EU) 2016/2284¹⁰ of the European Parliament and of the Council on the reduction of national emissions of certain atmospheric pollutants came into force on 14 December 2016. Malta, as a Member State of the European Union, is obliged to implement the provisions laid down in this Directive and has therefore transposed the Directive into national legislation through S.L. 549.124¹¹.
- 5.2.5.1.2 The new National Emission Ceilings Directive, also referred to as the NEC Directive¹², is intended to guide the Member States to further reduce air pollution and its associated risks to the environment and human health by establishing future anthropogenic emission reduction commitments for each Member State for the following pollutants, Nitrogen oxides (NOx); Non-methane volatile organic compounds (NMVOC); Sulphur dioxide (SO2); Ammonia (NH3); and Fine particulate matter (PM2.5) emissions.
- 5.2.5.1.3 The Environment and Resources Authority (ERA), in collaboration with the Ministry for the Environment, Sustainable Development and Climate Change, has prepared a National Air Pollution Control Programme (NAPCP)¹³.
- The ERA currently operates a fixed station network composed of four 5.2.5.1.4 real-time air-monitoring stations: a traffic site in Msida, two urban background sites in Zejtun and Attard, and a rural background site in Gharb, Gozo, In addition, work is ongoing to install a fixed monitoring station in the North of Malta, to act as a traffic site in the zone. This additional site aims to better understand the effect of traffic outside the agglomeration. The stations cover all pollutants that require monitoring **Ambient** Quality and reporting under the Air Directive (2008/50/EC). Real-time monitoring is also complemented by a Passive Diffusion Tube network, which consists of 100 sites for VOCs and NO2, and a smaller network for SO2 (SOER, 2018). In addition, the ERA annually compiles an emissions inventory as required by the NEC Directive and in accordance with the EMEP reporting guidelines and Guidebook, as described in Chapter 3.114.

¹⁴ Malta's National Air Pollution Control Programme - ERA 2019.



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¹⁰ http://data.europa.eu/eli/dir/2016/2284/oj

¹¹ Limitation of Emissions of certain atmospheric pollutants regulations – Subsidiary Legislation 549.124 (https://legislation.mt/eli/si/549.124/eng/pdf).

¹² National Emissions reduction Commitments (NEC) Directive (2016/2284/EU)

¹³ Ibid

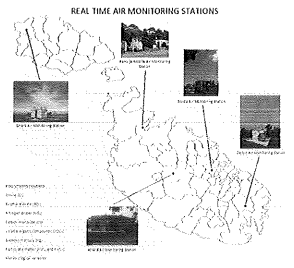


Figure 8. Location of real-time air monitoring stations (Malta's National Air Pollution Control Programme – ERA 2019).

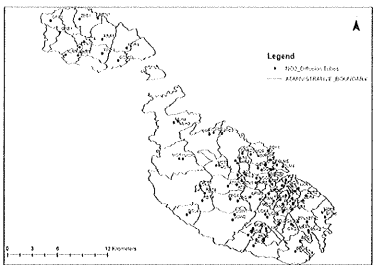


Figure 9. Locations covered by the diffusion tube network for NO2 and VOCs (Malta's National Air Pollution Control Programme – ERA 2019).

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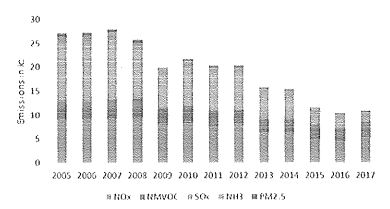


Figure 10, Time series of national total emissions in kt/Malta's National Air Pollution Control Programme - ERA 2019)

5.2.6 Surface Waters

5.2.6.1.1 Within a territory of 316km² characterised by a southern Mediterranean climate, the inland surface and transitional waters of the Maltese Islands are very small streams, watercourses, or standing waters that flow or have fluctuating water levels throughout the year¹⁵.

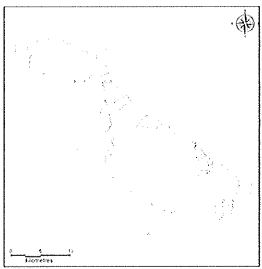
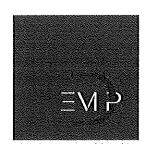


Figure 11. River Basin District.

 $^{^{15}\ \}mathrm{https://era.org.mt/water-catchment-management-plan/}$



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5.2.6.1.2 Malta's waters include inland freshwaters, transitional and coastal waters, as well as deep waters that extend above Malta's continental shelf. Malta's inland fresh surface waters are very small streams, watercourses, or standing waters. The watercourses are parts of larger valley systems, or 'widien', and the level of water and flow within these watercourses varies seasonally. Some watercourses are linked to springs that outflow from perched aquifers that form above blue clay outcrops, and these streams tend to be present throughout the year¹⁶.

Table 3. Number of water bodies that have been defineated and/or designated by Malta for the implementation of the 2nd WCMP 2015-2021 (By category) (Source: 2nd WCMP 2015-2021).

Artificial waters	0	0	0	0	Not applicable
Heavily modified waters	Ī	1	5	2	Not applicable
Natural Waters	2	I	0	7	15
	Water Courses	Ponds	Transitional	Coastal	
	Surface water	Groundwater			
Water Body Type			Water categorie	5	

5.2.6.1.3 All water data and further references may be found in the 2nd Water Catchment Management Plan for the Malta Water Catchment District 2015-2021.

Table 4. Delineated protected inland Surface and Transitional Waters (2nd WCMP 2015-2021).

Water Body Calegory	Water Body Name	Code	Water availability / regime*
Transitional	Is-Salini	MT TW 01	Water levels fluctuate between seasons Water depth
waters			range (max - min): 1.7m - 0.05m
	li-Maghluq ta'	MT TWO2	Water levels fluctuate between seasons
	Marsacala		Water depth range (max = min): 1.4m = 1m
	II-Ballut ta'	MY 1W 03	Dries out completely after the wet season
	Marsaxlokk		Water depth range (max = min): 0.3m = 0m
	ls-Simar	MT TW 04	Water levels fall substantially after the dry season
	L-Ghadira	MT TW 05	Water levels fall substantially after the dry season
Water Courses	Wied tal-Bahrija	MT WC 01	Water present throughout the year, forming disconnected pools at the lower reaches as the dry season progresses
	Wied if Luq	MT WC 02	Water present in the upper and middle reaches only after heavy downpours
	Wied if Lunzjata	MT WC 03	Water present throughout the year, forming disconnected pools in the lower and upper reaches as the dry season progresses
Pools	Il-Qattara	MT SW 01	Perennial water pool, with fluctuations in water level from wet to dry season
	Ghadira ta' Sarraflu	MT SW 02	Perennial water pool, with fluctuations in water level from wet to dry season

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¹⁶ Ibid

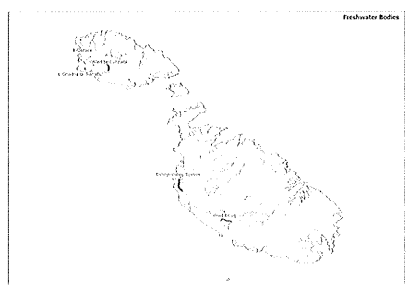


Figure 12. Small freshwaters in the Maltese Islands indicated by the red lines. The thin black lines represent refer to the dry river valley system considered to be of ecological significance in the Maltese islands (2nd WCMP 2015-2021).

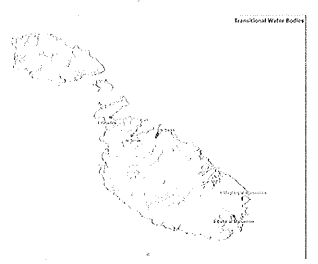
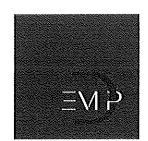


Figure 13. Transitional waters in the Maltese Island are indicated by the red lines. The thin black lines refer to the dry river valleys systems considered to be of ecological significance in the Maltese Islands.

5.2.6.1.4 The demand of the various water-using sectors in the Maltese islands is increasingly being addressed through the conjunctive use of four main water resources, namely¹⁷: groundwater aquifer systems, harvesting of rainwater runoff, desalinated sea-water, and treated wastewater.

 $^{^{17}}$ The 2^{\bowtie} Water Catchment Management Plan for the Maltese Water Catchment District 2015-2021



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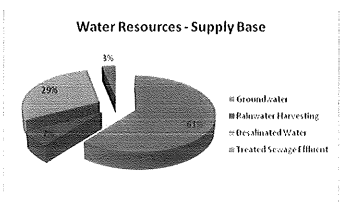


Figure 14. National Water Resources Supply Base (2014).

5.2.7 Floods

- 5.2.7.1.1 The Flood Risk Management Plan for the Malta Water Catchment District has been integrated within the 2nd Water Catchment Management Plan. The Malta RBD is composed of one single river basin district and one unit of management.
- 5.2.7.1.2 In Malta, the Energy and Water Agency, a government agency established via LN 340/2016 within the Ministry for Energy and Water Management and tasked with ensuring the coordinated development of Government's national policies in the energy and water sectors, is responsible (as competent authority of the Floods Directive). The Figures below show the initial works being carried out to define risk and hazard maps.

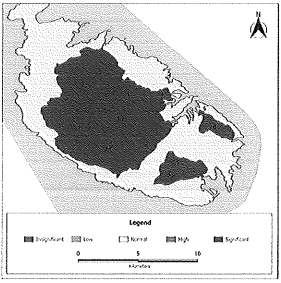


Figure 15. Areas with potential significant flood risk arising from a return period time of 5 years in Malta.

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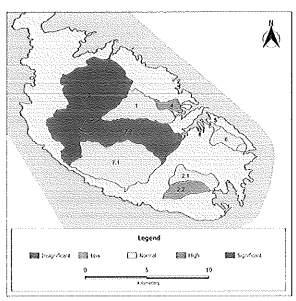


Figure 16. Areas with potential significant flood risk arising from a return period time of 50 years.

5.2.8 Groundwater

- 5.2.8.1.1 Under these specific conditions and depending on the physical features occurring in specific locations, the following typologies of groundwater bodies can be distinguished¹⁸:
- 5.2.8.1.1.1 Sea-level groundwater bodies developed in the Lower Coralline Limestone formation and take the form of freshwater lenses floating over seawater and referred locally as mean-sea-level aquifers (MSLAs). These are ubiquitous and occur extensively at sea level in Malta, Gozo, and Comino.
- 5.2.8.1.1.2 Unconfined (phreatic) perched groundwater bodies sustained in the Upper Coralline Limestone formation perched over the Blue Clay formation. The perched aquifers overlie, in western Malta and in Gozo, the sea-level aquifers. Perched aquifers are completely absent in central and eastern Malta where the UCL and the clay aquitard have been completely eroded.
- 5.2.8.1.1.3 Coastal groundwater bodies occurring in depressed valley areas within the Upper Coralline Limestone formation where the clay lies below sea level and freshwater is laterally bounded at its contact with seawater. These small aquifer systems occur at Pwales, Mellieha, and Marfa.

¹⁸ Ibid



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Table 5. Groundwater Bodies in the Malta River Basin Districtt (Source: 2nd WCMP 2015-2021).

Groundwater Body Code	Groundwater Body Name
MT001	Malta Mean Sea Level
MT002	Rabat Dingli Perched
MT003	Mgarr-Wardija Perched
MT005	Pwales Coastal
MT006	Mizleb Mean Sea Level
MT008	Mellieha Perched
MT009	Melileha Coastal
MT010	Marfa Coastal
MT012	Comino Mean Sea Level
MT013	Gozo Mean Sea Level
MT014	Ghajnslelem Perched
MT015	Nadur Perched
M1016	Xaghra Perched
MY017	Zebbug Perched
MT018	Victoria-Kercem Perched

- 5.2.8.1.2 The Nitrate Directive requires Member States to implement action programmes within 2 years of designating a Nitrate Vulnerable Zone (NVZ). Malta has designated the whole territory of Malta and Gozo as being nitrate vulnerable. Following transposition through the Protection of Waters against Pollution Caused by Nitrates from Agricultural Sources Regulations¹⁹ a key milestone in the implementation of the Nitrates Directive in the last few years was the development of the Nitrate Action Programme which was given legal effect by the Nitrates Action Programme Regulations²⁰.
- 5.2.8.1.3 The Water Framework Directive identifies as 'protected areas' those bodies of water that are utilized for the abstraction of water intended for human consumption. In the Malta Water Catchment District, the bodies of water used for such purposes are as follows in the figure below.

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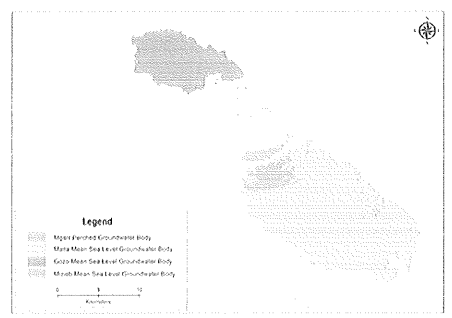


Figure 17. Groundwater bodies are used for the abstraction of water intended for human consumption.

5.2.8.1.4 The following maps show the qualitative and quantitative groundwater monitoring stations.

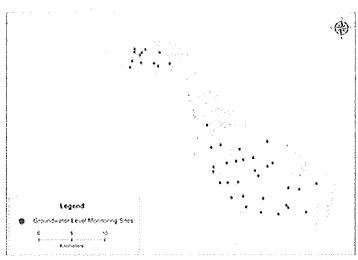


Figure 18. Groundwater Quantitative Status Monitoring Network (Source: 2nd WCMP - 2016).



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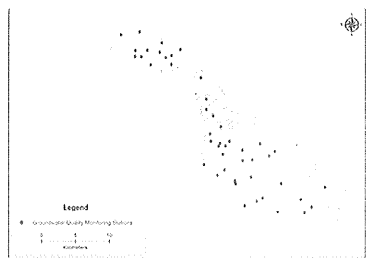


Figure 19, Groundwater Qualitative Monitoring Network (Source: 2nd WCMP 2016).

- 5.2.8.1.5 Malta has designated Fifteen groundwater bodies under the Water Framework Directive processes. Thirteen are in good quantitative status, with poor quantitative status assigned to Malta's Mean Sea Level Aquifers (Malta and Gozo). Monitoring data of water (piezometric) level shows that this has remained stable.
- 5.2.8.1.6 In terms of qualitative status, most groundwater bodies show high nitrate levels, exceeding the 50mg/L threshold set by the EU Nitrates Directive. Mean sea level aquifers show stable nitrate levels, while perched aquifers show an upward trend in nitrate concentrations within the period under review. Chloride levels, which indicate the extent of seawater intrusion, are high in five water bodies out of fifteen.

5.2.9 Biodiversity

- 5.2.9.1.1 The National Biodiversity Strategy and Action Plan (NBSAP) 2012 2020 for Malta serves as a national policy driver to integrate biodiversity concerns into relevant sectoral or cross-sectoral plans, programmes and policies, especially those that can have a bearing on Malta's biological and natural resources.
- 5.2.9.1.2 While reflecting national priorities for biodiversity, these targets are also complementary to the 2020 global Aichi targets defined in the Strategic Plan for Biodiversity 2011-2020 under the framework of the UN Convention on Biological Diversity (CBD) as well as the targets defined in the EU Biodiversity Strategy to 2020²¹. There are a total of 318 protected areas in Malta, 52 Natura 2000 sites 22 Special Protection

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²¹ lbid

Areas (Birds Directive) and 30 Sites of Community Importance (Habitat Directive) - as well as 263 sites designated under national laws. The protected area network in Malta is strongly influenced by national sites and their interaction with Natura 2000 sites, with nearly 100% of the total area covered by nationally designated protected areas and their overlap with Natura 2000 sites²².

53.68% of the network is protected only through national laws

0,04% of the network consists solely of Natura 2000 sites

46.29% consist of and overlap between the two.

Figure 20, Percentage of procted areas network, Natura 2000 sites and overlaps (Source: Biodiversity information system).

\$\\ \text{1-15-he} \\ \text{15-150-he} \\ \text{150-150-he} \\ \text{150-he} \\ \text{150-he

Size distribution of Malta's marine protected areas network

Size distribution of Malla's land protected areas network

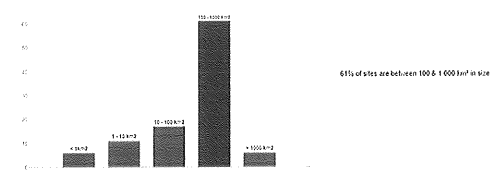


Figure 21. Size distribution of Malta's lands protected areas network (Above) and Size distribution of Malta's Marine protected areas network (Below) (Source: Biodiversity information System -EU).

²² https://biodiversity.europa.eu/countries/malta



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- 5.2.9.1.3 The register of protected areas is a list of sites lying within the Maltese Catchment District which require special designation for the protection of the surface water and groundwater or for the conservation of habitats and species directly dependent on water. A full list of areas under this registry, applicable to the Maltese Islands, is as follows²³.
- 5.2.9.1.4 Areas designated for the protection of habitats and/ or species where the maintenance or improvement of the status of water is an important factor in their protection.

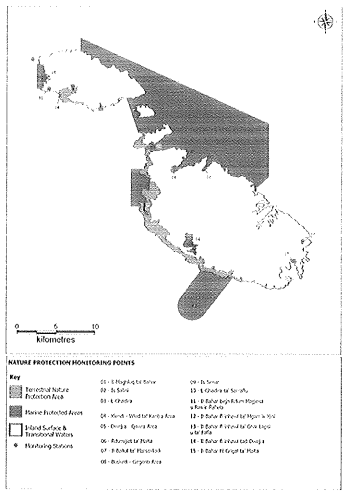


Figure 22. Map of the Maltese Islands indication the location of terrestrial and marine protected areas dependent on the quality of the surface waters. Location of monitoring stations (WFD) (Source; 2nd WCMP 2015-2021).

Table 6. The 10 Natura 2000 sites with the most number of species & habitats designated (SourceThe biodiversity system for Europe).

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²³ The 2⁻³ Water Catchement Management Plan for the Maltese Water Catchement District 2015-2021

trame	tto, features	No. species	No. habitats
Distribution Constru	152	144	\$
(s-Sinter Crist tel San Paul e-Bahar)	11\$	115	3
Rounglette Grandex Tel Cere	44	44	
Roung et tal Mate Inflamia tato Concesso and Forta tal Benghas	40	21	19
University of the Supers	34	26	å
Community-Degraphs Cours, 1962 Hayes Commit	27	1\$	\$
Croham tax-Nienco o tal-Wedita Wanca	24	20	5
Kemmuna u KGzejental Madeama	24	13	11
E-inhaw tan-Ramia tan Tem pital-Indumital-Utadonna	15	7	\$
C-folhassissi Tai Cenc	13	5	8

5.2.10 Marine Environment

5.2.10.1.1 The Maltese map highlighting the Fisheries Management Zone and the Area designated for hydrocarbon exploration and exploitation by the WISE MARINE, Marine Information System for Europe can be observed in the figure below;

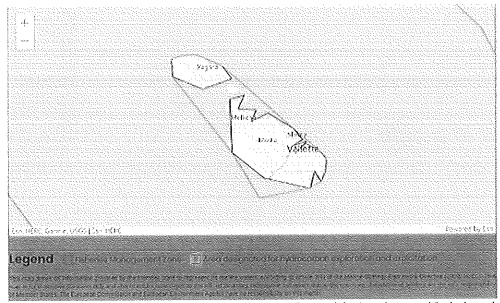


Figure 23. Maltese map highlighting the Fisheries Management Zone and the Area designated for hydrocarbon exploration and exploitation. Source; WISE Marine, Marine information system for Europe.

Marine waters in km²	Marine waters per country
Company of the University of the Company	99.6%
	00.070
Malta is part of the following	
Regional Sea Convention(s):	Marino waters per capita
	15.34
	Address to the

Figure 24. Maltese map highlighting the Fisheries Management Zone and the Area designated for hydrocarbon exploration and exploitation. Source: WISE Marine, Marine information system for Europe.



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5.2.10.1.2 Malta has assessed the environmental status of several features per descriptor under the 2018 update of MSFD Article 8, which was reported electronically to the European Commission. The following dashboard shows the marine waters' area where, for those features, the Good Environmental Status has been achieved, not yet achieved or is unknown or not assessed²⁴.

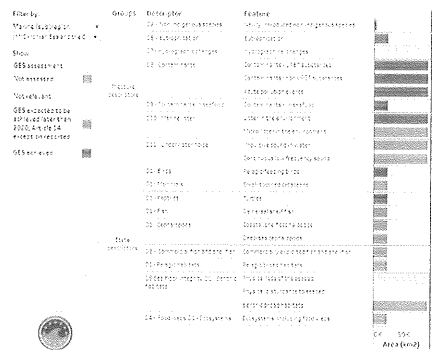


Figure 25. The environmental status of several features. Source: WISE Marine, Marine information system for Europe,

- 5.2.10.1.3 The conservation status of the habitats and species listed in the Habitats Directive annexes has to be assessed and reported to the European Commission under Article 17 every 6 years. The assessment is based on information about the status and trends of species populations and habitats at the level of the biogeographical or marine region. In the following dashboard, the assessments reported by Malta are presented, where they can be displayed as status or status and trend²⁵.
- 5.2.10.1.4 The ecological status of the water bodies is based on biological quality elements and supported by physic-chemical and hydro morphological quality elements. On the other hand, a good chemical status is achieved when no concentrations of priority substances exceed the relevant EQS

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²⁴ Marine Strategy Framework Directive (https://era.org.ml/topic/msfd-second-cycle/)

²⁵ Ibid

established in the Environmental Quality Standards Directive. The results reported by Malta on the first and second River Basin Management Plans are presented in the dashboard below²⁶.

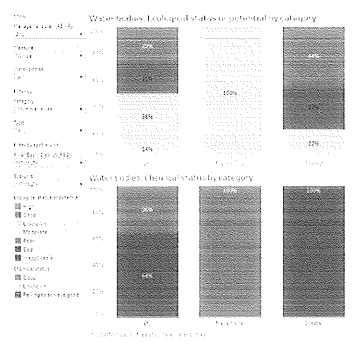


Figure 26. Ecological and chemical status of transitional, coastal and territorial waters Source; WISE Marine, Marine information system for Europe.

5.2.10.1.5 The bathing waters sites are monitored under the Bathing Water Directive in regards to the values of two microbiological parameters (Intestinal enterococci and Escherichia coli) and the results are reported yearly to the European Commission. Where bathing water is classified as 'poor', Member States should take measures such as banning bathing or advising against it, providing information to the public, and taking suitable corrective actions. The dashboard displays the results reported by Malta, wherein in 2019 most of the bathing waters were excellent or good²⁷.

²⁷ WISE Marine, Marine information system for Europe.



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²⁶ The 2rd Water Catchment Management Plan for the Maltese Water Catchment District 2015-2021

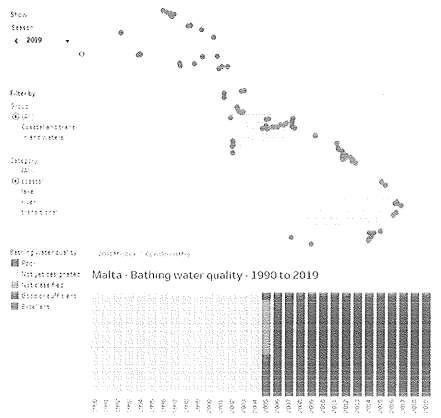


Figure 27. Status of bathing waters in transitional and coastal sites Source; WISE Marine, Marine information system for Europe Population.

5.2.11 Landscape and land use

5.2.11.1.1 The Maltese Island cover was divided into twenty-two land-use types (kindly refer to 9). The classification scheme excludes urbanised areas, bare rocks, and water surfaces from evaluation since these surfaces contain no soil. Discontinuous urban, green urban (semi-permeable surfaces), mixed forest (moderate soil cover), maquis (with little to no soil cover), beaches, dunes, sand plains, rocky steppe, and salt marshes as cover types of good management practice with a C factor value of less than 0.1. Maquis (with moderate soil cover), green urban (semipermeable surfaces), sports and leisure (semi-permeable surfaces), pastures, and permanent crops are categorized as a land cover of moderate management practice with a designated C factor value between 0.11 and 0.4. Arable land abandoned and degraded agricultural areas, and degraded semi-natural areas are categorized as a land cover or low management practice of C factor values between 0.41 and 0.8. Land-use classes were allocated C values without considering seasonal variance.

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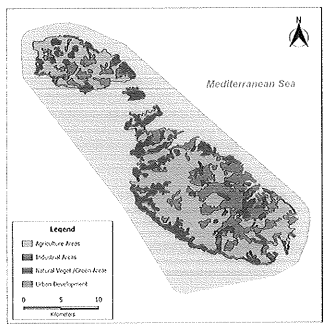


Figure 28. Land Use in Malta (Source: Corine Land Cover - 2018).

Figure 29. Land-use classes, cover in km2 and allocated C value (land-use listed below only includes those with a C value) Source; Sultana, D. (2015)²⁸.

Land cover type	Cover km² (% of total land)	C factor value
Discordinuous urban	3.36 (1.06%)	0.10
Green urban (semi-permeable surfaces)	0.26 (0.08%)	9.15
Sports 4 Leisure (semi-permeable surfaces)	1.95 (0.62%)	0.20
Arable land	161.50 (52.1%)	0.50
Permanent crops	2.91 (0.92%)	0.40
Abandoned + Degraded Agricultural areas	9.56 (3.03%)	0.80
Mixed forest (moderate soil cover)	4.20 (1.33%)	0.10
Steppe + Garrígue	36.07 (11.42%)	0.25
Maquis (with moderate soil cover)	4.69 (1.49%)	0.20
Maguis (with little to no soil cover)	0.08 (0.03%)	0.15
Beaches, dunes, sand plains	0.12 (0.01%)	0.10
Bare rock / rocky steppe (little to no soil cover)	5.83 (1.83%)	0.05
Degraded semi-natural areas	7.28 (2.31%)	0.60
Salt marshes	0.15 (0.05%)	0.05

5.2.11.1.2 Agricultural land covers 48% of the Maltese islands and is its predominant land use. In 2011, the primary productive agriculture and fisheries sectors produced 1.8% of the National gross domestic product (GDP) and in 2010 the agricultural sector employed 10.6% of the financially active Maltese population. Agriculture is therefore a key economic production centre and plays a key role in Malta's long-term food provision and food security.

²⁸ Sultana, D. (2015). Numerical Modelling of Soil Erosion Susceptibility in the Maltese Islands using Geographic Information Systems and the Revised Universal Soil Loss Equation (RUSLE). Xjenza Online, 3:41-50



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5.3 Social baseline

5.3.1 General

- 5.3.1.1.1 An important source of statistical, data and further references for social parameters baseline is the Regional Statistics Report, from the N national Statistics office, Malta Version 2020²⁹. The smallest country in the European Union, the Republic of Malta carries with it great economic and strategic importance. Economically, Malta has been able to maintain a robust performance over the past years: household consumption and net exports have been the main determinants of economic growth³⁰.
- 5.3.1.1.2 Malta is relatively new to the European Union; it joined in 2004 and adopted the Euro as its official currency in January 2008³¹. It has few natural resources and only produces less than a quarter of its required food while dealing with a limited water supply and few domestic energy resources³². Malta lies between Europe and Africa, making it a target for illegal immigration. This has had a damaging effect on its economy, along with the global economic downturn and the surge in electricity and water prices. However, the country's reliance on the indigenous real estate market meant it escaped severe economic damage from the international economic crisis³³.

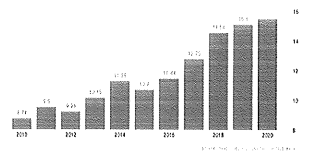


Figure 30. Economic History.

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²⁹ Regional Statistics Malta - 2020 Edition, National Statistics Office, Malta,

³⁰ EU Economic and Financial Affairs - Country Report Malta 2016 http://ec.europa.eu/europe2020/pdf/csr2016/cr2016 malta en.pdf 3 June 2016

³¹ CIA - The World Fact Book, "Europe: Malta" https://www.cia.gov/library/publications/the-world-factbook/geos/mt.html 3 June 2016

³² Ibid

³³ Ibid

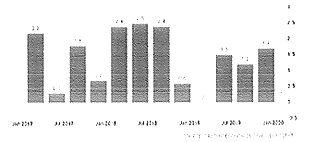


Figure 31, Malta's GDP Growth.

- 5.3.1.1.3 Malta serves as a bridge between Europe and North Africa and has consistently fought for the peace and economic development of the Mediterranean region³⁴. It has also been forceful with creating and implementing legislative systems to encourage growth in key sectors while taking advantage of its geographic position³⁵. Between 1 January 2017 and 30 June 2017 Malta assumed the presidency of the Council of the EU, seeking to focus on issues of migration, single market, security, social inclusion, Europe's neighbourhood, and the maritime sector³⁶.
- 5.3.1.1.4 Today, Malta has 6 members of the European Parliament. In addition, Malta has 5 representatives on the European Economic and Social Committee and 5 representatives on the European Committee of the Regions³⁷.
- 5.3.1.1.5 In the regional statistics Report, from the National Statistics Office Malta 2020, , there is explained a summary of the recent development in the Maltese economy, highlighting major changes in regional economic statistics by industry NACE A*10/11 during the period 2013 2018. In 2018, the GVA at basic prices in the regions of Malta, and Gozo and Comino was estimated at €10 422.2 million and €470.6 million, respectively; reflecting a corresponding increase of 8.7 and 12.3 per cent over 2017.
- 5.3.1.1.6 All industries in the Malta region registered increases in GVA during 2018. The largest increase was recorded in the industry of agriculture, forestry and fishing (A) at 26.7 per cent, and assumed a contribution of 0.9 per cent to total GVA. Similarly, the industries comprising of arts, entertainment and recreation; repair of household goods and other services (R, S, T and U) registered the second-largest increase in GVA at

³⁷ European Commission. "Representation in Malta." https://europa.eu/european-union/about-eu/countries/member-countries/malta-en-12-october-2018.



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³⁴ U.S. Department of State. "Malta" http://www.state.gov/r/pa/ei/bgn/5382.htm 12 October 2018.

³⁵ Guide to Malta. "Malta at a glance" http://www.guidetomalta.net/articles/malta-eu-member-state/

¹² October 2018.

36 Council of the European Union. "The Presidency of the Council of the EU." http://www.consilium.europa.eu/en/council-eu/presidency-council-eu/ 10 February 2017

11.4 per cent and accounting for a contribution of 15.5 per cent to the total. The industries of wholesale and retail trade; repair of motor vehicles and motorcycles; transportation and storage; accommodation and food service activities (G, H and I) which comprised the highest share to GVA (21.3 per cent), registered growth in GVA of 7.5 per cent over 2017. The industries comprising public administration and defence; compulsory social security; education; human health and social work activities (O, P and Q) contributed to the second-largest share of the GVA (16.2 per cent), registered growth in GVA of 8.1 per cent when compared to 2017.

- 5.3.1.1.7 Some important data are exposed as follows: GDP (Purchasing Power Party): \$21.3 billion (2020)³⁸; GDP (official exchange rate): \$14.55 billion (2018) ³⁹; Real growth rate: 4.4% (2019) ⁴⁰ Per Capita: \$45,606 (2020)⁴¹; Composition by sector: Agriculture: 1.43, Industry: 10.6%, Services: 88.1% ⁴²; Unemployment rate: 4.6% ⁴³ (2020) Inflation(CPI): 1.7% ⁴⁴.
- 5.3.1.1.8 Malta has handled the euro-zone crisis better than most member states because of its low debt-to-GDP ratio and financial banking sector. In 2014 2016, Malta led the eurozone in growth by expanding more than 4.5% per year. The following should be noted; Public Debt: 45.4% GDP⁴⁵; FDI Inflow (2020): \$4.1 billion.

5.3.2 Population

- 5.3.2.1.1 Malta is the most densely populated country in Europe, with an average number of 1548 of inhabitants per square kilometre. Within the European context, this population density is an extremely high value, the second-most densely populated country in Europe is the Netherlands with 504 of inhabitants per square kilometre⁴⁶.
- 5.3.2.1.2 According to the National Statistics Office (NSO), the number of inhabitants living in the Maltese islands as at the end of 2017 amounted to 475,701, with 442,978 residing in the Malta and 32,723 residing in Gozo. During the period 2011 2017, the population of the island of Malta increased every year with a total growth of 56,835 inhabitants

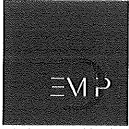
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³⁸.The Heritage Foundation— "Malta Economy" <u>https://www.heritage.org/index/country/malta</u>.

³⁹ The World Bank Data - "Malta" https://data.worldbank.org/country/malta.

Trading Economics- *Malta GDP Annual Growth Rate* https://tradingeconomics.com/malta/gdp-growth-annual. December 2019

⁴¹ The Heritage Foundation—"Malta Economy" https://www.heritage.org/index/country/malta

⁴² CIA - The World Fact Book. "Europe: Malta" https://www.cia.gov/library/publications/the-world-factbook/geos/mt.html 12 October 2018

⁴³ The Heritage Foundation- "Malta Economy" https://www.heritage.org/index/country/malta

⁴⁴ Ibid

⁴⁵ Ibid

⁴⁶ Eurostat 2018

over the period. Similarly, the population of the Gozo increased every year, with an overall population growth of 1320 inhabitants⁴⁷.

5.3.2.1.3 Despite the small size of the country, Malta shows significant heterogeneity in population density among its 68 local councils. The islands of Gozo and Comino (14 districts in total) register a population density below 1000 people per square kilometre, except for the local councils of Victoria (capital city) and Fontana, respectively 2219 inhab/km2 and 1945 inhab/km2. Malta, on the other hand, is clearly divided in two zones: the western part has a low population density, largely due to the fact that the area is mainly covered by agriculture and green areas rather than dense urban environments, whereas 92% of the population resides within the eastern and southern parts of the island⁴⁸.

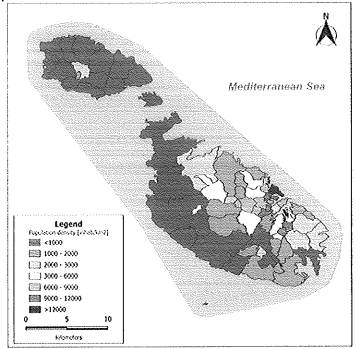


Figure 32. Population density per local council in the Maltese Islands.

5.3.2.1.4 In its public registers and census, Malta does not disaggregate data on the basis of race or ethnicity, but only by language, gender, age, disability, place of birth, and citizenship(s)⁴⁹. The population of Malta is defined by a great degree of homogeneity: less than one in ten of Malta's residents identify as a religious or linguistic minority. As a result, most studies on ethnic minorities are qualitative.

⁴⁹ An overview of collected population data is available at NSO website: http://nso.gov.mt/en/publications/Pages/Publications-by-Date.aspx (Last accessed on 26 August 2016).



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⁴⁷ National Statistics Office (NSO), https://nso.gov.mt/en/Pages/NSO-Home.aspx

⁴⁸ Eurostat 2018

5.3.2.1.5 The country has also been subject to the ongoing migrant crisis in the Mediterranean region. Serving as the home for thousands of African asylum seekers in the early 2000s, Malta has been able to almost virtually shut down the flow of migrants in 2015⁵⁰. Instead, the migrants are rather being taken to Italy and other European countries. However, because of Malta's geographic position, the number of illegal immigrants attempting to cross the Mediterranean Sea from the Libyan coast has been expected to increase with further closure of other European routes. It has the 47th highest migration rate in the world⁵¹.

5.3.3 Income distribution and poverty

5.3.3.1.1 The Statistics on Income and Living Conditions (SILC) survey is an annual enquiry conducted by the National Statistics Office (NSO) among persons residing in private households in Malta and Gozo. This survey is carried out under EU regulation (EU. No. 1177/2003)⁵².

Table 7. Household	Disposable.	income by/i	region/district	and year.
	ar injectories i		Collection and the contract of	

			600	a) i		
	2013	2014	2015	20)8	2017	20%
MALTA	3 690 362	4 001 554	4 350 649	4 579 535	4 9 4 5 274	\$ 225 113
Italia	3 478 420	3 741 875	4 698 540	4 512 526	4 658 021	4 919 324
Southern Harbray	A11.16%	574 931	4272 873	6-58-5-17 *-5	751552	1805-050
Disentance (Analyses)	11/1969	5263-724	1.454.234	1832 631	1000606	1706.009
Nowskill assess	169 649	610 639	800 tás	8,96,145	90435	a10 519
Western	524 B60	567377	604,303	0.25.249	697.222	713.690
Resthein	(658%)	666360	.62.80.	814 861	858 150	904.0%
Gozo and Coming	761942	259 681	262110	267 015	287 253	305 789
Core and Coming	261942	259 681	762 VO	267.015	287.253	305,789
		A	v rigina e di	(a) (4.75 (a)		
	2013	2014	2015	2016	2017	2018
HALTA	23 506	24 695	25795	26 189	27 466	27 650
Malla	25 611	24 951	26 136	26 542	27 610	28 131
Southern Hadrour	20.801	21.566	22,695	22.438	23 #55	26 183
ReticentHuivar	23 (80	25358	26 021	26 859	2169	27373
South Fastern	24.479	25.630	76 503	27.224	29.548	80 419
Western	25.2%	27.941	29 089	29.661	32.794	52.964
Morthern	24 MS	25.602	32.994	28.266	28.27)	27.324
Gozo and Comina	22 214	21254	21.444	21 567	22 867	23 741
CGzo and Comina	22.284	21.754	21.434	A 567	22.867	28.248

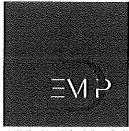
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The Economist – High wall, narrow sea http://www.economist.com/news/europe/21678248-migrants-once-flocked-malta-host-eu-african-migration-summit-not-anymore-high-wall 14 November 2015.

⁵¹ CIA - The World Fact Book. "Europe: Malta" https://www.cia.gov/library/publications/the-world-factbook/geos/mt.html 12 October 2018.

⁵² Regional Statistics Malta – 2020 Edition, National Statistics Office, Malta,

- 5.3.3.1.2 Based on the income year 2018, the number of at-risk-of-poverty persons living in Malta was estimated at 82,758, while the average gross household income for 2018 is estimated at € 34,627 while the average disposable household income is estimated at € 28,505, according to the latest data published by the National Statistics Office, NSO after the survey on European Statistics on Income and Living Conditions was conducted.
- 5.3.3.1.3 In 2018, 2.2 per cent of Malta's social outlay was allocated to the Unemployment function. In expenditure terms, this amounted to €41.2 million, which was €0.8 million higher than in 2017. Benefits and services offered by Jobsplus totalled €18.4 million in outlay and explain the aforementioned increase. The additional €4.6 million funnelled into this scheme was partially offset by the drops recorded in each of the other schemes offering unemployment type benefits, in particular Social Security Non-Contributory Benefits (€3.1 million) and the MDD/MSCL/MSY Voluntary Retirement Scheme (€0.4 million) (Table below).

Total	45 123	47 891	45 786	40 396	41153	•
				10.205	41195	
MDD/MSCL/HSY Voluntary Retirement Scheme	3 9 4 0	3 363	3 002	2166	1.751	1000
Subsidias on Utilities	3 616	2.739	2 526	2.359	2479	931
Employment and Training Corporation/Jobsplus	9 824	8 906	12.125	13 789	18 404	1000
Non-Frant Institutions Serving Households	?	ė	Ŕ	Ĥ	7	ė1
Social Security Non-Contributory Benefits	26 027	31174	26.831	21204	18 124	9.7
Social Security Contributory Benefits	2398	1692	1.293	94)	779	Ø1
	and the second		(2(0)))0			
Schemes	2014	2015	2016	2017	2018	Share of Scheme (2018)

Figure 33.Unemployment gross expediture by sheeme (2014-2018).

5.3.3.1.4 In 2018, the total employed persons (full-time and part-time as a primary job) in Malta amounted to 245.983, an increase of 5.9 per cent when compared to the previous year. The shares of the Gozo and Comino region by place of residence and place of work stood at 6.8 and 5.3 per cent, respectively. Employed persons in Malta region (by place of work), exceeded the total number of employed persons resident in Malta region (by place of residence).



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5.3.4 Education⁵³

In Malta, the Education statistics are processed by the National Statistics Office (NSO) on an annual basis in accordance with European Regulations (EC) 452/2008 and (EU) 912/2013. These regulations establish the basis of information to be collected from educational institutions at all levels of education and all economic sectors. By adhering to these regulations, all education statistics collected and processed by the NSO are comparable to other European countries following the same regulatory standards. A total of 82227 students in non-compulsory and compulsory education were enrolled in the scholastic year in the period of 2017/18 in Malta. The majority of students were aged between 3 and 17 years, comprising 75.9 percent of the total student body.

5.3.5 Human health

- 5.3.5.1.1 Two main documents summarize the human and public health in Malta:
- 5.3.5.1.1.1 State of Health in the EU Malta - Country Health Profile 201954.
- 5.3.5.1.1.2 Public Health in Malta 1999-2019, MAPHM⁵⁵.
- 5.3.5.1.2 Malta's population enjoys generally good health and one of the longest life expectancies in the EU. Nevertheless, high obesity rates among adults and adolescents pose a serious threat to public health. The National Health Service provides universal coverage for a comprehensive benefit package, while the private sector plays a key role in the delivery of primary care. Strengthening primary care to improve efficiency and better serve those living with chronic conditions is an important policy goal⁵⁶.
- 5.3.5.1.3 Life expectancy at birth has increased substantially since 2000, reaching 82.4 years in 2017, which is among the highest in the EU. These gains have been driven by declining mortality from some treatable cancers and cardiovascular diseases. Maltese people spend the majority of their lives in good health, with 67 % of life after age 65 spent without chronic diseases and disabilities, a far higher share than the EU average. However, the prevalence of diabetes is growing and socioeconomic inequalities in life expectancy and self-reported health status persist⁵⁷.

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⁵³ Regional Statistics Malta – 2020 Edition, National Statistics Office, Malta,

⁵⁴ OECD/European Observatory on Health Systems and Policies (2019), Malta: Country Health Profile 2019, State of Health in the EU, OECD Publishing, Paris/European Observatory on Health Systems and Policies, Brussels

⁵⁵ Public Health in Malta 2019-2019 (www.maphm.org).

⁵⁶ OECD/European Observatory on Health Systems and Policies (2019), Malta: Country Health Profile 2019, State of Health in the EU, OECD Publishing, Paris/European Observatory on Health Systems and Policies, Brussels 57 Ibid

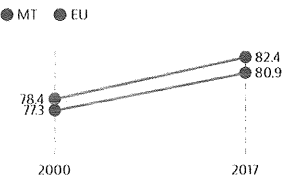


Figure 34. Life expectation at birth.

5.3.5.1.4 Malta recorded one of the largest increases in per capita health expenditure in the EU over the last decade. Health spending per person in 2017 was EUR 2 732, more than 60 % higher than in 2007, although it remains below the EU average. This equates to 9.3 % of GDP, also below the EU average of 9.8 %. Although the health system provides practically universal coverage, out-of-pocket spending in 2017 was the joint fourth highest in the EU (34.6 % compared to an average of 15.8 %), due to high private spending on outpatient services, primary care and pharmaceuticals⁵⁸.

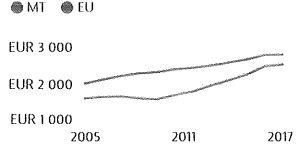


Figure 35. Per capita spending (EUR PPP).

⁵⁸ Ibid



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5.3.6 Material Assets

5.3.6.1 Transport routes, public transport, and pedestrian routes

5.3.6.1.1 Transport Malta is the Authority responsible for the Transport in the Maltese Islands. Malta has an extensive road network stretching over 2,400 kilometres of road in 2014. Malta also has one of the densest networks in the world with 762 km of roads in every 100 km² of land area⁵⁹. Roads are organised according to their function in Strategic roads and Supporting roads. Strategic roads consisting of Arterial roads and Distributor roads represent the backbone of the road network. Secondary roads (Local Access roads) provide access to the different localities (). Dual carriageway roads account for 30% of the length of the Arterial and Distributor network⁶⁰.

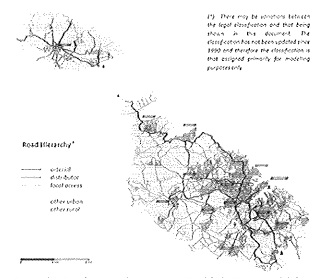


Figure 36. Road Hierarchy (Source; NTS 2050, Transport Malta).

5.3.6.1.2 Regarding the public transport accessibility by foot, Transport Malta through the National Transport Strategy for 2050 (NTS 2050) generated the map below that evidence the walk time between bus stops⁶¹.

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⁵⁹ Source; NTS 2050, Transport Malta

⁶⁰ Ibid

⁶¹ Ibid.

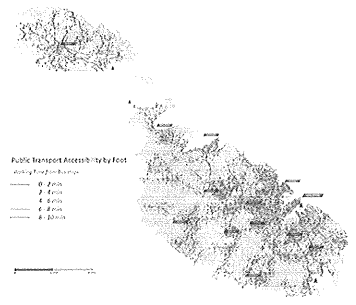


Figure 37. Malta public transport accessibility by foot (Source; NTS 2050, Transport Malta). Social baseline.

5.3.6.2 Waste Management

- 5.3.6.2.1 The <u>Waste Management (Landfill) Regulations S.L. 549.29⁶²</u>, are the national legislation that regulates landfills and their impact and aim to transpose the provisions of the <u>Landfill Directive 1999/31/EC⁶³</u>.
- 5.3.6.2.2 The Landfill Regulations classify landfills into **three classes**, depending on the type of waste a landfill is permitted to receive⁶⁴: Landfill for Hazardous waste; Landfill for Non-hazardous waste; and Landfill for Inert waste.
- 5.3.6.2.3 The total amount of solid waste generated in Malta during 2019 amounted to 2.7 million tonnes; advancing by 2.6 percent over that recorded during the previous year. Hazardous waste increased by 34.1 percent or 10,932 tonnes, mainly as a result of higher amounts of chemical wastes. Likewise, non-hazardous waste went up by 2.2 percent or 56,995 tonnes, with mineral waste from construction and demolition and the organic waste collection from households (classified under animal and mixed food waste) being the main contributors towards this increase.
- 5.3.6.2.4 Waste treatment registered an increase of 30.0 percent or 704,251 tonnes when compared to 2018. This happened mainly due to an

⁶⁴ https://era.org.ml/topic/landfill-of-waste/



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⁶² https://legislation.mt/eli/sl/549.29/eng/pdf

⁶³ https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A31999L0031

increase, amounting to almost 1.0 million tonnes, in the recycling of mineral waste from construction and demolition. On the other hand, backfilling in quarries decreased by 14.6 percent or 205,776 tonnes. Landfilling and incineration both increased by 54,531 tonnes and 1,102 tonnes respectively, whilst no amounts were recorded for disposal at sea and energy recovery. From the waste that was sent overseas for treatment in 2019, 63.0 percent underwent recycling processes and 35.6 percent was landfilled.

5.3.6.2.5 During 2019, the waste input into the Tal-Kus (Gozo) waste transfer station increased by 3.4 percent or 584 tonnes. Increases of 168 tonnes, 203 tonnes, and 17,191 tonnes were also recorded at the Marsa Thermal Treatment Facility, the Sant' Antnin Waste Treatment Plant, and the Ghallis landfill respectively. Conversely, the input of waste at the Malta North Mechanical-Biological Treatment plant declined by 12.6 percent or 11,352 tonnes.

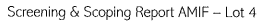
5.3.6.3 Cultural heritage, including architectural and archaeological heritage

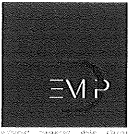
- 5.3.6.3.1 The Superintendence of Cultural Heritage is responsible for the scientific investigations related to cultural heritage assets found both on land and at sea. The Superintendence also regulates archaeological evaluations and monitoring of development works in order to guide on planning decisions and to safeguard cultural sites throughout ongoing works. Onsite surveillance of development is carried out by qualified and competent persons who are registered on the Superintendence of Cultural Heritage Services Register. The Superintendence keeps full records of the archaeological documentation resulting from these investigations. Further details on the procedures and standards required from the Superintendence are published on the 'Operating Procedures and Standards for Archaeology Services' (OPSAS) document. OPSAS document can be viewed from the below link⁶⁵.
- Throughout 2020 the Superintendence consolidated its resources on converting its archaeology site data to spatial data, a key project which was initiated in 2019. The process consists in georeferencing the locations of known cultural heritage sites that were discovered since the setting up of the Superintendence (in 2002) as well as during the duration of its precursor - the Museum's Department (1903 - 2002). By the end of 2020, 2,292 locations with varying levels of cultural heritage significance were georeferenced along with 965 sites that are deemed as 'non-discovery sites'. Non-discovery sites are sites were archaeological surveillance was carried Superintendence but in which no archaeological discoveries were made.

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⁶⁵ https://culture.gov.mt/en/culturalheritage/Pages/CulturalHeritageSurveillance.asox

5.3.6.3.3 The geo-referenced information is uploaded through a GIS platform onto a map of the Maltese Islands, to provide a visual representation of the location and distribution of sites of cultural significance. Consequently, sites which do not show evidence of any discoveries provide information on distribution patterns when combined with discovery sites.

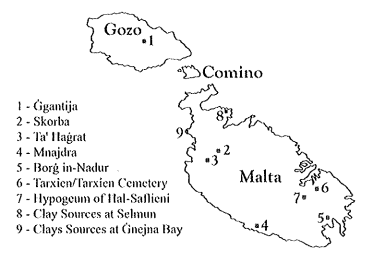
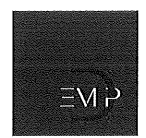


Figure 38. Cultural heritage monuments, locations on maps, data on the monuments.



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6 SEA Methodology

6.1.1.1.1 A key part of the SEA Scoping process is the development of the SEA Framework. The SEA Framework forms the basis for predicting and assessing the effects arising from the implementation of the AMIF plan. The Framework will be used to assess the individual options and the alternative programmes for the plan. An overarching set of SEA objectives and assessment questions to guide the assessment have been developed, as shown in the following table. These are linked to the SEA Directive topics and the key priorities for the Plan. However, the majority of the parameters are not linked with the Plan and they are scoped out, something which means that no SEA indicators can be identified. The only relevant parameter is Population and Human Health which is affected positively.

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SEA Topic	Proposed SEA Objective	Assessment Questions/Sub-Themes
Biodiversity , flora and fauna	Protect and enhance biodiversity, priority species, vulnerable habitats and habitat connectivity (no loss and	 Is the Plan likely to affect the conservation status of any SPA, SACs, Ramsar sites, SSSI or locally designated sites?
	improve connectivity where possible)	Will the Plan protect and enhance aquatic and habitats and species, including freshwater fisheries and chalk rivers?
		Will the Plan affect the marine environment, habitats and species?
		Is the Plan likely to affect ancient woodland, Biodiversity Action Plan (BAP) habitats and/or protected and BAP species?
***************************************		Will the Plan affect any habitats that support legally protected species or species of conservation concern?
		 Is there potential for contribution to achieving 'favourable' conservation status or for creation of new BAP habitats?
		Is the Plan likely to have an impact on a current or future Nature Recovery Network?
		Are there any opportunities for habitat creation or restoration?
		Will the Plan contribute to the loss or gain in habitat connectivity?
Soil	Protect and enhance the functionality, quantity and quality of	• Will the Plan affect high grade agricultural land?
	soils	• Will the Plan promote the efficient use of land?
		Will the Plan prevent soil erosion and retain soil stocks as a natural resource?
With the second		Will the Plan promote soil health?
		Will the Plan involve use of brownfield or greenfield land?
***************************************	Table Parkers	Will the Plan prevent mineral sterilisation?
Community and the community of the commu		Will the Plan affect soil contamination or involve remediation?
	· ·	Is the Plan likely to affect geodiversity?



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SEA Topic	Proposed SEA Objective	Assessment Questions/Sub-Themes
Water	Increase resilience and reduce flood risk	 Is the Plan vulnerable to flood risk? Will the Plan contribute to the risk of flooding?
	Protect and enhance the quality of the water environment and water resources	• Will the Plan affect surface water quality or quantity?
		• Will the Plan affect ground water quality or quantity?
		• Is the Plan likely to contribute to or conflict with the achievement of WFD objectives?
	A Commission of the Association	Will the Plan affect bathing waters?
	do revenir ser	Will the Plan affect raw water quality?
		Will the Plan reduce the flashy nature of surface waters?
		Will the Plan slow the flow in upper catchments and reduce soil losses to river systems?
Air	Reduce and minimise air emissions	Is the Plan in an air quality management area (AQMA)?
		Will the Plan affect local air quality?
Climatic Factors	Reduce embodied and operational carbon emissions	Will the Plan affect carbon or other greenhouse gas (GHG) emissions?
		Is there potential for the Plan to incorporate climate mitigation measures to reduce its carbon footprint, such as lower embodied carbon or incorporating renewable energy?
	$- \frac{1}{2} \left(\frac{1}{2}$	Will the Plan affect carbon sequestration?
	Reduce vulnerability to climate change risks and hazards	Is the Plan vulnerable to climate change effects?
		 Does the Plan include climate resilience measures?
		Will the Plan create catchment resilience to drought?
Landscape	Conserve, protect and enhance landscape, townscape and seascape character and visual	Will the Plan have an effect on the character of the landscape, townscape or seascape, including tranquillity and views?
	amenity	Will the Plan improve access to the countryside?
		Will the Plan create or improve green infrastructure which contributes to access to the landscape?
		Will the Plan protect and enhance designated landscapes and features?

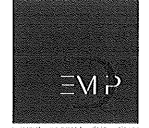
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SEA Topic	Proposed SEA Objective	Assessment Questions/Sub-Themes
Historic Environment	Conserve, protect and enhance the historic environment, including archaeology	 Will the Plan affect designated or non-designated historic assets, sites and features? Will the Plan affect the setting and/or significance of a historic asset? Will the Plan affect archaeology (including unknown archaeology)? Will the Plan affect heritage assets at risk? Will the Plan affect conservation areas or historic landscape/townscape areas?
Population and Human Health	Maintain and enhance the health and wellbeing of the local community, including economic and social wellbeing	 Will the Plan allow for economic development? Will the Plan allow for economic diversity? Will the Plan have an effect on active lifestyles? Will the Plan affect Public Rights of Way? Will the local communities have been actively engaged to foster an inclusive environment and participate in decision making?
	Maintain and enhance tourism and recreation	Will the Plan maintain or enhance tourism? Does the Plan improve access to the natural environment for recreation, including those living within deprived areas? Will the Plan have an effect on freshwater fisheries for recreational purposes? Will the Plan have an effect on marine fisheries for recreational purposes?
Material Assets	Minimise resource use and waste production	Will the Plan reuse existing infrastructure? Will the Plan minimise the use of resources? Will the Plan reduce the production of waste?
	Avoid negative effects on built assets and infrastructure	Will the Plan affect built assets and infrastructure, including transport infrastructure?



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environmental Key issues and opportunities

Determining which SEA topics are relevant to the AMIF plan and which 7.1.1.1.1 should be scoped out (if any) is a key stage in the process. The SEA topics and the scoping determination for each are presented in the following table. The key issues and opportunities relevant to each topic, which were identified during the process, are also presented in the table.

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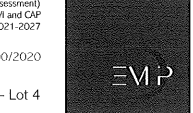
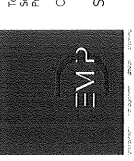


Table 9. Key environmental issues and opportunities.

Opportunities	* n/a	* n/a	* n/a	® n/a	* n/a
Implications	The AMIF is not expected to have any impacts on biodiversity, flora and fauna due to the nature of the "soft" activities foreseen.	The AMIF is not expected to have any environmental impacts on water due to the nature of the "soft" activities foreseen.	The AMIF is not expected to have any environmental impacts on soil due to the nature of the "soft" activities foreseen.	The AMIF is not expected to have any environmental impacts on air due to the nature of the "soft" activities foreseen.	The AMIF is not expected to have any environmental impacts on climate factors.
Seopos in	out	out	out	out	out
SEA topic	Biodiversity , Flora and Fauna	Water	Soil	Air	Climatic Factors



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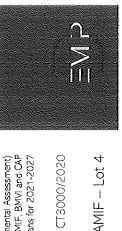


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SEA topic	Scoped in	Implications	Opportunities
Population, Communities and Human Health	out	The AMIF is expected to have only positive impacts to population, communities and human health.	Given the limited resources available, this project will be of a great benefit for the sustainability of the health care system to be able to continue offering its services to all those that need it, allowing asylum seekers the same services as the rest of the general population. This project will strengthen the health care services being given to the asylum seekers and refugees with the aim of offering a comprehensive and holistic service to improve the social well-being of all individuals and to be better integrated into society.
Historic Environment	out	The AMIF is not expected to have any environmental impacts on historic environment.	u/a
Landscape	out	The AMIF is not expected to have any environmental impacts on landscape.	• n/a

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Opposition	ه n/a
	mpacts on
	vironmental i
•	have any en
	t expected to
सार्वास्त्राह	The AMIF is not expected to have any environmental impacts on material assets.
Segrecal in the	out T
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SEA (option	Material Assets

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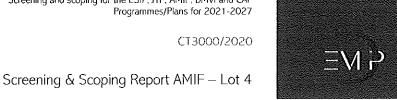
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8 Alternatives

- 8.1.1.1.1 The SEA Directive requires that an assessment must identify the likely significant effects on the environment of implementing the plan or programme, and reasonable alternatives taking into account the objectives and the geographical scope of the plan or programme.
- 8.1.1.1.2 During the development of the AMIF, feasible alternatives may also be assessed from an environmental and social viewpoint against the SEA objectives, including the "do nothing scenario".

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9 Monitoring

- 9.1.1.1.1 The Environment Report will include a section that describes how the success of the AMIF's implementation will be measured with respect to the SEA objectives, by measuring (monitoring) the significant effects of the AMIF on the environment.
- 9.1.1.1.2 The SEA will assess the monitoring arrangements proposed for the AMIF and may recommend the incorporation of new indicators based on the relevant environmental issues, objectives, and indicators for the programming document.
- 9.1.1.1.3 Again, it is noted that the correlation between indicators for monitoring and the AMIF objectives may be constrained because indicators may be affected by other initiatives, including private sector initiatives, other plans and programmes, and legislative measures that are outside the scope of the AMIF.



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10 Key findings, consultation and next steps

- 10.1.1.1 The AMIF Programme comprises mainly of soft actions regarding the improvement of asylum and reception conditions, the integration of migrants and the mitigation of irregular migration. The actions foreseen include several different actions such as Improvement of health care services to migrants, provision of material aid to asylum seekers, interpretation and psychosocial intervention services, enhancing security in open centres, the procurement of various equipment and educational material, etc. Based on the nature of these actions no significant environmental and social impacts are expected by the AMIF Programme. The only (positive) cumulative impact of the PP is the strengthening of the local economy mainly due to a series of new jobs envisaged to be created for the provision of health care services to migrants, interpretation services, psychosocial intervention services, security services in Open Centres etc. It is to be noted that no new buildings are envisaged to be implemented under the AMIF Programme.
- 10.1.1.1.2 The SEA Screening and Scoping Report will be issued for a consultation period to the statutory bodies: At this stage, any views would be welcome on the SEA Screening and Scoping Report including the following key questions:
 - Are there any additional plans or programmes at the international, national, regional or local level which have been excluded from the plans and programmes review, which your organisation thinks are relevant to the AMIF SEA?
 - 2. Do you have any comments on the baseline information presented or any additional baseline information you think would be useful?
 - 3. Do you have any comments on whether the most optimal environmental way was adopted under the AMIF Programme?
 - 4. Do you have any comments on the proposed SEA objectives, the assessment carried out, including questions/sub-themes as well as the outcome and recommendations?
 - 5. Do you have any other comments on the scoping report?

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- 10.1.1.3 Following the consultation period, all consultation responses will be carefully reviewed and tabulated, and taken into account as far as possible. Details of how the consultation has been taken into account, alongside the results of the SEA assessment, will be presented in the final Screening and Scoping Report.
- 10.1.1.1.4 In case the Screening and scoping report will be screened in, an environmental report will be prepared.
- 10.1.1.5 The Environmental Report will provide an assessment of the Plan by outlining the state of the existing environment and predicting how the environment is likely to change as a consequence of proposed measures. Mitigation and monitoring measures will also be outlined.
- 10.1.1.1.6 The information that is proposed to be included in the Environmental Report, if this is deemed to be necessary, is listed below:

10.1.2 1. Non-Technical Summary

10.1.2.1.1 A non-technical summary will be prepared to summarize key environmental issues.

10.1.3 2. Introduction

10.1.3.1.1 This section will comprise a brief description of the SEA process in relation to the AMIF Plan. It will also look at the overall aims and implications of the SEA for the Strategy.

10.1.4 3. Related Plans and Programmes

10.1.4.1.1 This section of the Environmental Report will describe the policy context within which the Strategy is being developed and will also detail the legislation and other new guidance that informs or is informed by the Plan, including international, European Union, national and other sources.

10.1.5 4. Summary of Objectives of the Plan

10.1.5.1.1 This section will provide a brief overview of the Strategy and will provide an outline of the contents, main goals, strategic principles and objectives.



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10.1.6 5. Summary of the Baseline Environment

- 10.1.6.1.1 This section of the SEA will provide a description of the current state of the environment in the study area and the likely evolution of the environment without implementation of the Strategy. The purpose of this section is to provide enough environmental baseline data to:
- 10.1.6.1.1.1 Support the identification of environmental problems;
- 10.1.6.1.1.2 Support the process of assessing the environmental effects; and
- 10.1.6.1.1.3 Provide a baseline against which future monitoring data can be compared.
- 10.1.6.1.2 The most important environmental parameters that will be investigated are listed below:
- 10.1.6.1.2.1.1 Climatic data from available meteorological stations.
- 10.1.6.1.2.1.2 Surface waters
- 10.1.6.1.2.1.3 Groundwater hydrogeology
- 10.1.6.1.2.1.4 Noise and air
- 10.1.6.1.2.1.5 Biodiversity
- 10.1.6.1.2.1.6 Waste management
- 10.1.6.1.2.1.7 Geology
- 10.1.6.1.2.1.8 Seismicity
- 10.1.6.1.2.1.9 Soils
- 10.1.6.1.2.1.10 Marine Environment
- 10.1.6.1.2.1.11 Any other Geophysical characteristics that may arise.
- 10.1.6.1.3 The most important social parameters that will be investigated are describing in detail below:
- 10.1.6.1.3.1 Cultural heritage and archaeology
- 10.1.6.1.3.2 Land use
- 10.1.6.1.3.3 Local settlements and community services
- 10.1.6.1.3.4 Transport routes, public transport, and pedestrian routes
- 10.1.6.1.3.5 Social baseline
- 10.1.6.1.3.6 Vulnerable groups and migration
- 10.1.6.1.4 All the previously mentioned data will be included in the following main baseline categories for SEA:
- 10.1.6.1.4.1 Biodiversity, Flora and Fauna;
- 10.1.6.1.4.2 Population;
- 10.1.6.1.4.3 Human Health;

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10.1.6.1.4.4	Soil;
10.1.6.1.4.5	Water;
10.1.6.1.4.6	Air Quality and Climatic Factors;
10.1.6.1.4.7	Material Assets;
10.1.6.1.4.8	Cultural Heritage including Architectural and Archaeological Heritage; and
10.1.6.1.4.9	Landscape.

10.1.7 6. Sustainability Criteria

10.1.7.1.1 This section of the Environmental Report will detail the Environmental Protection Objectives for the SEA. Each Environmental Protection Objective will be accompanied by corresponding target(s) and indicator(s). These SEA Objectives have been grouped under the SEA subject headings, i.e Biodiversity, Flora and Fauna, Population and Human Health, Soils and Land Use, Water; Air, Climate, Material Assets, Cultural Heritage, including Architectural and Archaeological Heritage, and Landscape.

10.1.8 7. Assessment of Alternatives

- 10.1.8.1.1 Alternatives will be assessed in terms of their potential positive and negative impacts, and the significance of these impacts on the environment against the Strategy and SEA objectives. The purpose of this is to predict and evaluate as far as possible the environmental effects of the Plan, highlighting any environmental problems that are likely to arise from the implementation of the Plan.
- 10.1.8.1.2 Where possible this assessment will be quantitative, with a graphical output to aid public appreciation and understanding of the implications of each proposed measure in the Plan.
- 10.1.8.1.3 The Plan will be assessed via a *Baseline Led Assessment*. This method will involve the assessment of each option available in the enactment of the Plan against each of the following headings/subjects:
- 10.1.8.1.3.1 Biodiversity, Flora and Fauna; 10.1.8.1.3.2 Population and Human Health; 10.1.8.1.3.3 Soils and Land Use; 10.1.8.1.3.4 Water; 10.1.8.1.3.5 Air;



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- 10.1.8.1.3.6 Climate;
- 10.1.8.1.3.7 Material Assets;
- 10.1.8.1.3.8 Cultural Heritage, including Architectural and Archaeological Heritage, and
- 10.1.8.1.3.9 Landscape.
- 10.1.8.1.4 Each alternative available in the Plan will be assessed in the short, medium and long term for likely effects, the significance of the effects, and whether they are positive or negative effects. Other impacts that will be assessed for significance are secondary effects, cumulative effects, synergistic effects, temporary and permanent effects, and the interrelationship of effects. The scenario of "The Evolution of the Environment without the Plan" will also be assessed in the same format. This will be considered the *Do-Nothing Scenario*.
- 10.1.8.1.5 All potential positive and negative impacts will be presented individually, with a text description. In addition, a summary of the overall balanced potential effect will be presented for each environmental issue area.

10.1.9 8. Mitigation

10.1.9.1.1 This section will outline the mitigation measures envisaged to prevent, reduce and as fully as possible offset any significant adverse impacts on the environment due to the implementation of the Programme.

10.1.10 9. Monitoring

10.1.10.1.1 The SEA Directive requires that the significant environmental effects of the implementation of the Plan are monitored in order to identify at an early stage unforeseen adverse effects and in order to undertake appropriate remedial action. This monitoring programme will be based on the Targets and Indicators established in the SEA Objectives. This programme will aim to be realistic and achievable, with existing monitoring arrangements being used where possible.

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11 Annex I - Screening report

Title of PP: Asylum, Migration and Integra	tion Fund
Responsible Authority: Office of the Prin	ne Minister
Contact Person: Ms. Maria Pia Pace	Position: Director General
Contact Address: 32, House of Cataluny	a, Triq Marsamxett, Valletta
Email: maria-pia.a.pace@gov.mt	Telephone: +356 22957604



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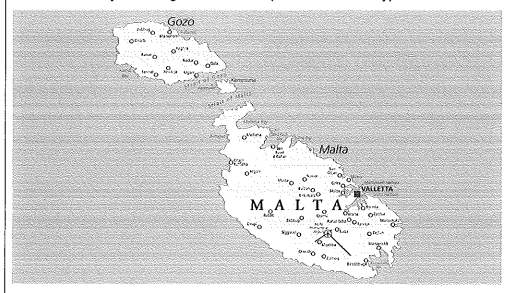
Part B - General Information about the Plan/Programme (PP)

Purpose of the Programme: Promotion of the efficient management of migration flows and the implementation, strengthening, and development of a common Union approach to asylum and immigration

Period Covered by PP: 2021 - 2027

Envisaged updates/modifications: 2021 - 2027

Area covered by the Programme: Malta (the whole country)



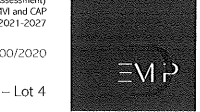
Summary of the Programme content: The AMIF is an EU fund that shall be implemented in Malta (among other EU members) for the programming period 2021-2027, to promote the efficient management of migration flows and the implementation, strengthening, and development of a common Union approach to asylum and immigration. It will contribute to the achievement of four specific objectives:

- Asylum: strengthening and developing the Common European Asylum System by ensuring that EU legislation in this field is efficiently and uniformly applied;
- Legal migration and integration: supporting legal migration to EU members in line with the labour market needs and promoting the effective integration of non-EU nationals;
- Return: enhancing fair and effective return strategies, which contribute to combating irregular migration, with an emphasis on sustainability and effectiveness of the return process; and

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 Solidarity: making sure that EU members, which are most affected by migration and asylum flows, can count on solidarity from other EU countries.

The four specific objectives that Malta should establish with their measures are listed below:

Specific Objective 1: To strengthen and develop all aspects of the Common European Asylum System, including its external dimension

- Provision of Health Care Services to Migrants
- Provision of material aid to asylum seekers
- Interpretation services at the Office of the Refugee Commissioner
- Psychosocial Intervention Services for Beneficiaries of International Protection and Asylum Seekers Phase 2
- Provision of Security in Open Centres
- Procurement of document and language analysis equipment
- Video to inform immigrants upon arrival of their rights and duties

Specific Objective 2: To strengthen and develop legal migration to the Member States in accordance with their economic and social needs, and to promote and contribute to the effective integration and social inclusion of third-country national

- Project Crossroad
- Developing a Support Section within the Migrant Learners' Unit.
- Needs analysis on diversity in schools
- Development of a Multicultural and Integration Centre at MCAST
- Translation of education resources for children
- Investing in the digital learning platform
- Embracing Ethnically diverse children
- · Accredited training courses in cultural mediation
- Profile Exercise (recordings of a person's psychological and behavioural characteristics) of the Immigrant in Gozitan Society

Specific Objective 3: To contribute to countering irregular migration, enhancing effective, safe and dignified return and readmission, as well as to contribute to and to promote effective initial reintegration in third countries



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- Activities of Forced Return
- Assisted Voluntary Return and Reintegration (AVVR) in the Country of Origin - RESTART VII
- Enhancing AVRR and Strengthening Cooperation on Migration Management between Malta, Countries of Origin and Transit

Specific Objective 4:

• Financial support to cover the transfer between the Member States of applicants for international protection or beneficiaries of international protection

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Part C - Applicability of the SE	A Regulation	ons
Criterion	Yes/No	Explanation
Exemptions – Regulation 4(9)	1	
Is the PP's sole purpose to	No	Although this Programme is related
serve national defence or civil		to civil emergencies, these are not
emergency? OR		the sole purposes of the
		Programme. The aim of the AMIF
		Programme is to improve asylum
		and reception conditions by
		ensuring the uniform application of
		the Union acquis, and priorities of
		the Common European Asylum
		System (CEAS) as well as supporting
-	1	the capacity of Member's State's
	W-1	asylum systems as regards
		infrastructures and services,
		integration conditions. This is
		envisaged to be done through the
		promotion of integration aiming at
		the social and economic inclusion of
		TCNs, the protection of vulnerable
		persons in the context of integration
		measures and the active
		participation in and their acceptance
		by the receiving society, countering
		irregular migration by ensuring a
	5 	uniform application of Union acquis,
		supporting assisted voluntary



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		return, and strengthening cooperation with third countries.
		•
Is this a financial or budget PP?	No	The AMIF Programme is a Programme co-financed by the
Qualification of PP - Regulation	n 3	European Community.
Is the PP subject to preparation and/or adoption by a national, regional, or	Yes	The AMIF Programme is being prepared by the Strategy and Implementation Division within the
Is the PP prepared by an authority for adoption through legislative procedure by Parliament or Government? AND	Yes	Office of the Prime Minister. Approval of the AMIF Programme by the Cabinet will be sought.
Is the PP required by legislative, regulatory, or administrative provisions?	Yes	According to Article 21 of Regulation EU 2021 /1060 of the European Parliament and of the Council dated 24 June 2021, Member States shall prepare, in cooperation with the partners referred to in Article 8(1), programmes to implement the Funds for the period from 1 January 2021 to 31 December 2027. The AMIF Programme is being drawn up to fulfil this obligation.

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Regulations 4(1) to 4(4)

The SEA Regulations require that a strategic environmental assessment, in accordance with regulations 5 to 10, shall be carried out by the responsible authority for PPs referred to in sub-regulations 4(2) to 4(4) which are likely to have significant environmental effects, as follows:

- (i) Regulation 4(2) identifies PPs that are already considered to have a significant environmental effect. Moreover, Regulation 4(2)(b) requires liaison with the Environment and Resources Authority (ERA) as the authority responsible for the Habitats Directive and protection of Special Areas of Conservation (SACs) and Special Protection Areas (SPAs).
- (ii) Responsible authorities should determine, in line with the provisions of the SEA Regulations, whether PPs identified in Regulations 4(3) to 4(4) are likely to have significant environmental effects [also see Regulation 4(5) below].

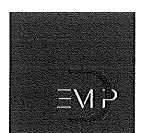
No

Regulation 4(2) - SEA required automatically

Is the PP prepared for agriculture, forestry, fisheries, energy, industry, transport, waste management, water management, telecommunications, tourism, town and country planning or

land use? AND

The Programme shall focus on improving asylum and reception conditions, promoting integration and countering irregular migration through a number of measures such as the provision of Health Care Services to Migrants, the provision of material aid to asylum seekers, enhancing security in Open Centres, the development of a Multicultural and Integration Centre at MCAST, the translation of education resources for children and accredited training courses in cultural mediation. Other initiatives include measures aimed at dignified



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return and readmission, and Strengthening Cooperation on Migration Management between Malta, Countries of Origin and Transit. As outlined above, none of these objectives as well as measures are related with the sectors in question.

PP Does the set the framework for future development consent projects listed in Annexes I and II to the EIA Directive (85/337/EEC - as updated)by Directive 2014/52/EU)? These Annexes transposed as Schedule 1 in the national EIA Regulations] OR

The Programme focuses on the asylum and reception conditions, the integration conditions, on countering irregular migration and solidarity through a number of measures such as the development of a Multicultural and Integration Centre at MCAST, the translation of educational resources for children and accredited training courses in cultural mediation as well activities aimed at readmission, strengthening cooperation on migration management between Malta, Countries of Origin and Transit and humanitarian admission/resettlement.

Annex I or Annex II projects of the EIA Directive refer to interventions that are envisaged to affect the environment, which does not seem to be the case of the prementioned measures.

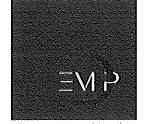
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No





Will the PP, in view of its	No	Due to the soft nature of the AMIF
likely effect on sites, require		actions (for instance, the provision of
an assessment (Appropriate		Health Care Services to Migrants, the
Assessment) under Articles 6	:	procurement of document and
or 7 of the Habitats Directive		language analysis equipment,
(92/43/EEC)?		enhancing the provision of
		information to immigrants upon
		arrival of their rights and duties,
		developing a Support Section within
		the Migrant Learners' Unit, needs
		analysis on diversity in schools,
		translation of educational resources
		for children, investing in digital
		learning platform and enhancing
	:	AVRR as well as strengthening
		cooperation on migration
		management between Malta,
		Countries of Origin and Transit), an
		Appropriate Assessment (AA) is not
		expected to be required, since
		habitats will unlikely be affected by
		any PP actions.
Regulation 4(3) - Applied only	/ for PPs re	
Does the PP in 4(2)		This section is for those programmes
determine the use of small		which require a SEA automatically as
areas at a local level? OR		per section 4(2) above. Based on the
arono ar a room rovor.		information provided above, the
		AMIF Programme does not require a
		SEA automatically.
le it a minor modification of a		JEA automaticany.
Is it a minor modification of a		-
PP referred to in 4(2)?		



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Regulation 4(4) - Applied only for PPs not referred in 4(2)

No

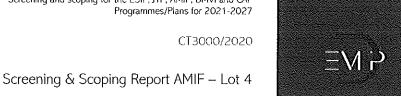
Is the PP, which set the future framework for development consent of projects, likely to have a significant effect on the environment?

Further to the analysis of the initiatives foreseen under the AMIF Programme, including the ones outlined above, will not be required any future development consent of projects. The measures are in the sector of provision of services, which means that no further projects as works will derive from their implementation. This leads to the conclusion that no impacts on the environment are expected.

In addition, no new buildings are foreseen under the **AMIF** Programme.

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Part D – Determining the Likely Significance of Effects on the Environment referred to in Regulation 4(5) (Schedule II)

Criteria	Likely to have significant environmental effects?	environmental effects (both
Characteristics of the PP		<u>, ,</u>
The degree to which the	No	No infrastructural projects are
PP sets a framework for		foreseen under the AMIF
projects and other		Programme.
activities, either with		
regard to the location,		
nature, size and operating		
condition; or by allocating		
resources.		
The degree to which the	No	It is not expected that the
PP influences other plans		Programme will significantly
and programmes		influence other plans and
including those in a		programs mainly due to its
hierarchy.		nature. However, potentia
		synergies with other
		programmes, particularly the
		ESF+ programme may be
		possible. The ESF+ Programme
1		has the objective of
		strengthening capacities in
		sectors such as employment,
		education, health and social



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sectors, with the objective of improving and adapting services to new and emerging needs. The programme includes the following five (5) priorities: Priority

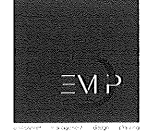
1: Enhancing employability and labour market resilience; Priority 2: Fostering active inclusion for all; Priority 3: Quality and inclusive education and enhanced lifelong learning for growth; Priority 4: Addressing material deprivation; and Priority 5: Technical Assistance. ESF+ will resources mobilised to target the needs of vulnerable, disadvantaged and marginalised groups in a direct manner, particularly children, persons at risk of poverty, exclusion and material deprivation, persons with a disability, as well as youths and foreign nationals, in order to foster inclusion and integration. The programme will also modernise and improve, increase the accessibility educational provision, strengthen efforts to retain strong and stable employment

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		levels, as well as promote new employment opportunities, including reducing the gender pay gap.
		Based on the above, synergies between the AMIF Programme
		and the ESF+ Programme are possible.
The relevance of the PP	No	As mentioned above, the
for the integration of		Programme focuses on
environmental		improving asylum and reception
considerations in		conditions, promoting
particular with a view to		integration, countering irregular
promoting sustainable	ninera tandana ara	migration and solidarity and
development.		responsibility sharing through a
		number of measures. None of
		the above activities are deemed
		to be relevant with regard to the
		integration of environmental
		considerations, in particular the
		promotion of sustainable
		development.



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Environmental problems	No	As outlined above, the foreseen
relevant to the PP.		activities under the AMIF
		Programme, such as the
		provision of Health Care
		Services to Migrants and of
		material aid to asylum seekers,
		the procurement of document
	Type of the control o	and language analysis
		equipment, the provision of
		information to immigrants upon
		arrival of their rights and duties,
		embracing ethnically diverse
		children, dignified readmission
		and strengthening cooperation
		on Migration Management
		between Malta, Countries of
		Origin and Transit, are unlikely
		to cause any environmental
		problems.
The sections of the DD	A.I	N. C. d. D.
The relevance of the PP	No	None of the Programme
for the implementation of		activities outlined above is
community legislation on		relevant for the implementation
the environment (eg. PPs		of community legislation on the
linked to waste		environment.
management or water		
protection).		

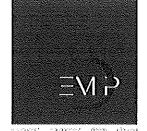
Characteristics of the effects and area likely to be affected

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The probability, duration,	No	The AMIF is not expected to have
frequency, and reversibility		environmental impacts.
of the effects.		
		A positive impact of the
		Programme is the increase of the
		number of jobs due to a series of
		activities foreseen including
		provision of health care services to
		migrants, interpretation services,
		psychosocial intervention services,
		security services in Open Centres
		etc, although this is not related to
		the environment as such.
The cumulative nature of the	No	The AMIF is not expected to have
effects.	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	any environmental impacts and
		therefore no cumulative effects in
		this regard are envisaged.
		It should be noted that a positive
		cumulative impact of the
		Programme is the strengthening
		of the local economy (mostly the
		tertiary sector e.g.,
1		accommodation, supermarkets)
		due to a series of new jobs to be
		created for provision of health
		care services to migrants,
		interpretation services,
		psychosocial intervention services,
		security services in Open Centres



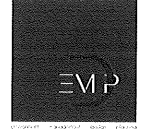
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		etc, although this is not related to
		the environment.
The transboundary nature of	No	The AMIF is not expected to have
the effects.		transboundary impacts due to the
		nature of the actions foreseen.
The risks to human health or	No	
	INO	The AMIF is not expected to have
the environment (eg. due to		adverse impacts on human health
accidents).	i	and the environment (e.g., due to
		accidents). On the contrary, the
		actions foreseen under health care
		and security of open centres shal
		aim at reducing any negative
		impacts.
The magnitude and spatial	No	Based on the interventions
extent of the effects		foreseen under this Programme
(geographical area and size		the Programme itself is no
of the population likely to		expected to affect any of the
be affected).		environmental objectives in a
		negative way, noting also tha
		there is no correlation with the
		majority of them. Some of the
		foreseen measures are envisaged
•		to affect the population of the
		local societies positively due to
		the strengthening of public health
		services, such as the provision o
		health care services to migrants
		and of material aid to asylum
		seekers as well as psychosocia
		intervention services, diversity in
		schools, embracing ethnically
		Johnsons, Chibrachig Chinically





	T	
		diverse children and accredited
		training courses in cultural
		mediation.
		In view of the above, the AMIF
		Programme is not expected to
		have any environmental impacts
		either at the local or national level.
The value and vulnerability	No	The AMIF is not expected to have
of the area likely to be	:	environmental impacts either at
affected due to:		the local or national level due to
l) Special natural	1	special natural characteristics or
characteristics or		cultural heritage, exceeded
cultural heritage		environmental quality standards
II) Exceeded		or limit values and intensive land
environmental quality		uses. As mentioned above the
standards or limit		only (positive) impact is the
values		increase of the jobs mainly due to
III) Intensive land use		the actions of provision of health
-		care services to migrants,
		interpretation services,
		psychosocial intervention services,
		security services in Open Centres
		etc.
The effects on areas or	No	The activities foreseen under the
landscapes which have	772	AMIF Programme, as outlined
recognized national,		above, are not expected to have
community or international		environmental impacts on
protection status.		recognized national, community
		or international protection status.
	ŀ	



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Part E - Summary of Environmental Effects

The AMIF is a Programme comprising mainly of soft actions concerning the improvement of asylum and reception conditions, the integration of migrants, the mitigation of irregular migration and solidarity and fair sharing of responsibility. The actions foreseen include several different actions such as enhancing health care services to migrants, the provision of material aid to asylum seekers, the provision of interpretation and psychosocial intervention services, strengthening security in open centres, procurement of various equipment and educational material, etc. Based on the nature of these actions no significant environmental impacts are expected by the AMIF Programme. The only (positive) cumulative impact of the Programme concerns the strengthening of the local economy due to a series of new jobs to be created for the provision of health care services to migrants, interpretation services, psychosocial intervention services, security services in Open Centers etc.

Taking into account the assessment carried out by EMDP Ltd as well as the outcome of the consultation process, a SEA is not required because the AMIF Programme is unlikely to have significant environmental effects. In this regard, neither a full scoping exercise nor an environmental assessment are deemed necessary.

Part	۳-	- Screening	Outcome

Following the screening, as required under the Strategic Environmental Assessment regulations, including all required consultations, the RA is of the view that:

A SEA	is	required	because	the	PP	falls	under	the	scope	of	regulatio	n
 4(2)												

- A SEA is required because the PP falls under the scope of regulation 4(3) and is likely to have significant environmental effects
- A SEA is required because the PP falls under the scope of regulation 4(4) and is likely to have significant environmental effects
- X A SEA is not required because the PP is unlikely to have significant environmental effects

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MARIA PIA PACE

Name of Officer responsible for this report

m' Marane

Signature of Officer responsible for this report

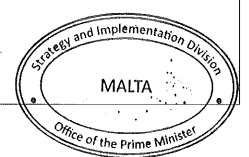
STRATEGY + IMPLEMENTATION DIVISION

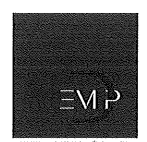
OFFICE OF THE PRIME MINISTER

Name and Stamp of Responsible Authority

07-10-2021

Date





Tender for the Provision of Technical Expertise for SEA (Strategic Environmental Assessment) Screening and scoping for the ESIF, JTF, AMIF, BMVI and CAP Programmes/Plans for 2021-2027

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Screening & Scoping Report AMIF - Lot 4



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12 Annex II - Policy, plan or Programme

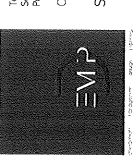
Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
International		
Bern Convention on the	Biodiversity	The aims are to conserve wild flora and fauna and their natural habitats and to promote European cooperation. Particular importance is
Conservation of European Wildlife and Natural Habitats		placed on the need to protect endangered natural habitats and endangered vulnerable species, including migratory species.
(1979)		
Bonn Convention on the	Biodiversity	The Convention aims to conserve terrestrial, aquatic and avian migratory species throughout their range.
Conservation of Migratory		
Species of Wild Animals (1983)		
Convention on Biological	Biodiversity	The Biodiversity Convention has three main aims which are to conserve biological diversity, to ensure the sustainable use of the
Diversity (1992)		components of biological diversity; and the fair and equitable sharing of the benefits arising out of the utilization of genetic
		resources.
Ramsar Convention - The	Biodiversity	Provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their
Convention on Wetlands of		resources. The aim is 'the conservation and wise use of all wetlands through local and national actions and international cooperation,
International importance		as a contribution towards achieving sustainable development throughout the world'. The Convention uses a broad definition of the
(1971)		types of wetlands covered, including lakes and rivers, swamps and marshes, wet grasslands and peatlands, oases, estuaries, deltas and
		tidal flats, near-shore marine areas, mangroves and coral reefs, and human-made sites such as fishponds, rice paddies, reservoirs, and
		salt pans.
UN Framework	Climati	The stated objective is to achieve stabilisation of greenhouse gas concentrations in the atmosphere at a level that would prevent
Convention on Climate	U	dangerous anthropogenic interference with the climate system. The parties should protect the climate system for the benefit of
Change (1992)	Factor	present and future generations of humankind, on the basis of equity and in accordance with their common but differentiated
	v	responsibilities and respective capabilities.

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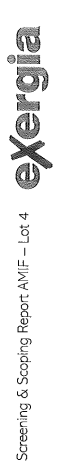




Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
Kyoto Protocol to the UN	Climati	The Kyoto Protocol was adopted in 1997 and ratified in 2005. It commits its parties to limit climate change by setting internationally
Framework Convention on	U	binding targets for emission reductions. Covering the six main GHGs, it required the UK to reduce emissions by 12 F% in the first
Climate Change (1997)	Factor	commitment period (2008-2012). This was successfully achieved, and a second commitment period has been agreed whereby
	v	European Union (EU) countries will aim to achieve a joint 20% reduction compared to 1990 levels.
Commitments arising from the	Climati	Adopted at the World Summit on Sustainable Development in 2002 and built upon earlier declarations made at previous conferences
0	υ	and summits. It commits nations to take a collective responsibility to build a human, equitable and caring clobal society cognisant of
Development, Johannesburg	Factor	the need for human dignity for all. The Declaration also reinforces the three pillars of sustainable development: environmental, economic
(2002)	s	and social development at the local, national, regional and global level.
Paris Agreement (2015)	Climati	The Paris Agreement came out of the COP21 and aims to limit global temperature rises to 1.5°C to 2°C above pre-industrial levels. It
	U	brings together 196 parties from across the world into a common cause and requires all parties to put forward nationally determined
	Factor	contributions to strengthen efforts in the years ahead. It also aims to strengthen the ability of countries to deal with the impacts of
	v	climate change.
Charter for the Protection	Historic	The charter lays down principles relating to the different aspects of archaeological heritage management. These include the
and Management of	Environme	responsibilities of public authorities and legislators, principles relating to the professional performance of the processes of
Archaeological Heritage	r T	envenomisation, survey, excavation, documentation, research, maintenance, conservation, preservation, reconstruction, information
(1990)		presentation, public access and use of the heritage, and the qualification of professionals involved in the protection of the
		archaeological heritage. The Charter states that policies for the protection of archaeological heritage should constitute an integral
		component of policies relating to land use, development, and planning as well as of cultural, environmental and educational policies.
The World Heritage Convention (1972)	Historic Environme	The Convention defines the kind of natural or cultural sites which can be considered for inscription on the World Heritage List. It also sets out the duties of states in identifying potential sites and their role in preserving them.
	nt	
Convention on Access to	Populatio	The Aarhus Convention was created to give empowerment to citizens and civil society organisations in relation to environmental matters
Information, Public Participation	n and	and is founded on the principles of participative democracy. It provides for access to environmental information; public participation in
in Decision- making and Access	Human	environmental decision making; and access to justice.
to Justice in Environmental	Health	
Matters (Aarhus Convention)		
(1998)		
European		



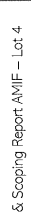
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Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
EU Green Deal		It will improve the well-being and health of citizens and future generations by providing: fresh air, clean water, healthy soil and biodiversity, renovated, energy-efficient buildings, healthy and affordable food, more public transport, cleaner energy and cutting-edge clean technological innovation, longer-lasting products that can be repaired, recycled and re-used, future-proof jobs and skills training for the transition, globally competitive and resilient industry
Ambient Air Quality Directive (2008/50/EC)	Air	It establishes ambitious, cost-effective targets for improving human health and environmental quality up to 2020. The EU objective on air quality is 'to achieve levels of air quality that do not result in unacceptable impacts on, and risks to, human health and the environment.
Thematic Strategy on Air Pollution (2005)	Air	The Strategy recognises the impact of air pollution on human health and the environment. It establishes interim objectives for air pollution in the EU and proposes appropriate measures for achieving them.
Establishing measures for the recovery of the stock of European eel 2007 (1100/2007)	Biodiversity	Biodiversity Advice from the International Council for the Exploration of the Sea (ICES) in 2006 indicated that the stock of the European eel (Anguilla anguilla) is outside safe biological limits across European waters. The population has declined significantly, reducing to 5% of the original 1980s stock levels. In response to this advice, the European Union adopted Council Regulation (EC) No 1100/2007, which requires the Member States to undertake a series of measures aimed at the recovery of eel stock. The goal is to achieve 40% escapement of adult eels, relative to that in absence of anthropogenic factors, to sea to spawn. The EU Regulation was transposed into UK law under The Eels (England and Wales) Regulations 2009. Eleven Eel Management Plans have been prepared, one for each River Basin identified in England and Wales. The plans outline the current situation and how we intend to achieve the targets required by the European Regulation. Such measures include a reduction in fishing pressure, improving access and habitat quality, and reducing the impacts of entrainment. The measures will require the installation of passes at obstructions and screens at abstraction and discharge points that prevent the migration of eels.





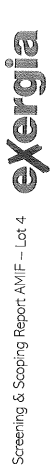


Policy, Plan or Programme Our life insurance, our natural	Toje Biodiversity	Key Objectives, Guidance and References Strategy to halt the loss of biodiversity and ecosystem sendings in the Elither 2000, The contraction of t
capital: an EU biodiversity	,	Europe reach its goal. The six targets cover:
strategy to 2020 (2011)		 Full implementation of EU nature legislation to protect biodiversity;
		 Better protection for ecosystems, and more use of green infrastructure;
		 More sustainable agriculture and forestry,
		 Better management of fish stocks;
		 Tighter controls on invasive alien species; and
		 A bigger EU contribution to averting global biodiversity loss.
		The strategy is in line with two commitments made by EU leaders in March 2010. The first is the 2020 headling through
		'Halting the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restoring them in so far as feasible, while stepping up the EU contribution to averting alohal hindiversity loss' the contribution to averting along the contribution along the contribution along the contribution
		European Union biodiversity and the ecosystem services it provides – its natural capital – are protected valued and annualisation
		restored for biodiversity's intrinsic value and for their essential contribution to human wellbeing and economic prosperity, and so that
Grack Matar Clab Direct		catastrophic changes caused by the loss of biodiversity are avoided.
(2006/14/ff)	biodiversity	
(2008/44/EC)		protection or improvement in order to support fish life. This directive shall not apply to waters in natural or artificial fishponds used for intensive fish-farming
Directive on the Conservation	Biodiversity	Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 and the European Parliament and of the Council of 30 November 2009
of Wild Birds (79/409/EEC) (as	•	is the codified version of Directive 79/409/EEC as amended) This Directive answers 2000 on the conservation of wild birds (this
amended)		birds, identifying 194 species and sub-species among them as particularly threatened and in need of special conservation measures.
		incre are a number of components to this scheme:
		 Member States are required to designate SPAs for 194 particularly threatened species and all migratory bird species. SPAs are scientifically identified areas critical for the survival of the parasted energies each as unadangle.
		ecological network set up under the Habitats Directive 92/43/EEC;
		. A second component bans activities that directly threaten birds, such as the deliberate killing or capture of birds, the destruction of
		their nests and taking of their eggs, and associated activities such as trading in live or dead birds (with a few exceptions); and
		• A third component establishes rules that limit the number of bird species that can be hunted (82 species and subspecies) and the
		periods during which they can be hunted. It also defines hunting methods which are permitted (e.g. non-selective hunting is banned).



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Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
Directive on the Conservation of Natural Habitats and of Wild Flora and Fauna (92/43/EEC)	Biodiversity	The main aim of the Habitats Directive is to promote the maintenance of biodiversity, taking account of economic, social, cultural and regional requirements. While the Directive makes a contribution to the general objective of sustainable development; it ensures the conservation of a wide range of rare, threatened or endemic species, including around 450 animals and 500 plants. Some 200 rare and characteristic habitat types are also targeted for conservation in their own right. The Directive provides for a ban on the downgrading of breeding and resting places for certain strictly protected animal species. Exceptions to the strict protection rules can be granted under very specific conditions. The Habitats Directive also establishes the EU wide Natura 2000 ecological network of protected areas. For these areas, it provides a high level of safeguards against potentially damaging developments. Together with the Birds Directive forms the backbone of EU nature protection legislation.
Directive on Animal health requirements for aquaculture animals and products thereof, and on the prevention and control of certain diseases in aquatic animals (2006/88/EC)	Biodiversity	The Directive sets out rules on animal health concerning aquaculture animals and related products which apply to the marketing, importation and transit of such products. It also establishes measures aimed at the prevention and control of diseases in aquaculture animals as well as making further provisions regarding the authorisation to aquaculture production businesses and processing establishments.
Limiting Global Climate Change to 2 degrees Celsius - The way ahead for 2020 and beyond (2007)	Climati c Factor s	This is a set of binding legislation to ensure the EU meets its climate and energy targets for the year 2020. The targets are: 20% of EU energy from renewables 20% improvement in energy efficiency
A Clean Planet for all: A European strategic long-term vision for a prosperous, modern, competitive and climate neutral economy (2018)	Climati c Factor s	The long-term strategy sets out Europe's commitment to lead in global climate action and to present a vision that can lead to achieving net-zero greenhouse gas emissions by 2050 through a socially fair transition in a cost-efficient manner. It looks into the portfolio of options available for the Member States, businesses and citizens, as well as into how these can contribute to the modernisation of our economy and improve the quality of life of Europeans, protect the environment, and provide for jobs and growth.
Promotion of the use of energy and renewable sources Directive (2009/28/EC)	Climati c Factor s	The Directive sets ambitious targets that the EU will reach a 20% share of energy from renewable sources by 2020 and a 10% share of renewable energy specifically in the transport sector. It also sets out to improve the legal framework for promoting renewable energy.

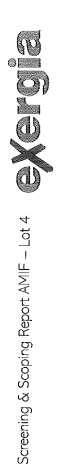




Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
Energy Act 2013	Climati	The Act makes provides a framework for delivering secure, affordable and low carbon energy, It includes provisions for
	U	decarbonisation and the duties in relation to it.
	Factor	
	S	
Mainstreaming sustainable development into EU policies:	Cross- cutting	The Renewed EU Sustainable Development Strategy (2006) deals in an integrated way with economic, environmental and social issues and lists the following seven key challenges:
2009 Review of the European	.	1. Climate change and clean energy:
Union Strategy for Sustainable		2. Sustainable transport;
Development		3. Sustainable consumption and production;
		4. Conservation and management of natural resources;
		5. Public health;
		6. Social inclusion, demography and migration; and
		7. Global poverty
European Commission	Cross-	The Directives relates to the prevention and remedying of environmental damage (ELD) and establishes a framework based on the
Environmental Liability	cutting	polluter pays principle to prevent and remedy environmental damage. The Directive defines "environmental damage" as damage to
Directive (2004/35/EC)		protected species and natural habitats, damage to water and damage to the soil.
Directive on the assessment of	Cross-	The Directive, known as the SEA Directive, sets out the requirement for the assessment of certain plans and programmes on the
the effects of certain plans and	cutting	environment. A SEA is mandatory for plans/programmes which are prepared for agriculture, forestry, fisheries, energy, industry,
programmes on the		transport, waste/ water management, telecommunications, tourism, town & country planning or land use and which set the
environment (2001/42/EC)		framework for future development consent of projects listed in the EIA Directive. SEA is also required where plans/programmes have been determined to require an assessment under the Habitats Directive
The Convention for the	Historic	The Convention sets out to reinforce and promote policies for the conservation and enhancement of Furnay's haritage. It also affirms
Protection of the Architectural	Environme	the need for European solidarity with regard to heritage conservation and is designed to foster practical cooperation among the
Heritage of Europe (Granada	±	Parties. It establishes the principles of "European coordination of conservation policies" including consultations regarding the thrust of
Convention) (1985)		ure policies to be implemented.
The European Convention on	Historic	The Convention aims to protect the archaeological heritage as a source of the European collective memory and as an instrument
the Protection of	Environme	for historical and scientific study.
Archaeological Heritage	± t	
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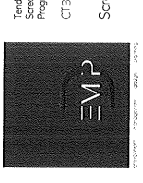
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The European Landscape Convention (2006)	Landscape	The Convention is also known as the Florence Convention and it aims to promote the protection, management and planning of European landscapes and organises European cooperation on landscape issues.
The Environmental Noise Directive (2002/49/EC)	Populatio n and Human Health	The Directive is the EU's main instrument to identify noise pollution levels and covers the following three key action areas: the determination of exposure to environmental noise; ensuring that information on environmental noise and its effects are made available to the public; and preventing and reducing environmental noise where necessary and preserving environmental noise quality where it is good. It applies to noise to which humans are exposed, particularly in built-up areas, in public parks or other quiet areas in an agglomeration, in quiet areas in open country, near schools, hospitals and other noise-sensitive buildings and areas. It does not apply to noise that is caused by the exposed person himself, noise from domestic activities, the noise created by neighbours, noise at work places or noise inside means of transport or due to military activities in military areas.
European Soils Charter (2003)	Soil	The Charter sets out to protect the soil as a complex natural resource that is fundamental to life. It recognises that: Soil is a precious asset; Soil is a limited resource that is easily destroyed; The land has a wide variety of uses and a proper planning policy is needed by Governments for urban development and civil engineering projects; The soil must be protected from erosion and pollution; and Further research and collaboration are required to ensure the wise use and conservation of soil.
Thematic Strategy for Soil Protection (2006)	Soil	The Strategy aims to protect soil and promote its sustainable use. It is based on the following guiding principles: Preventing further soil degradation and preserving its functions Restoring degraded soils to a level of functionality consistent at least with current and intended use, thus also considering the cost implications of the restoration of soil
The Nitrates Directive (91/676/EEC)	Water	The Nitrates Directive aims to protect water quality across Europe by preventing nitrates from agricultural sources polluting ground and surface waters and by promoting the use of good farming practices. This Directive forms an integral part of the Water Framework Directive and is one of the key instruments in the protection of waters against agricultural pressures.

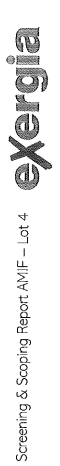




Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
The Water Framework Directive	Water	The WFD has the following key aims:
(WFD) (2000/60/EC)		 Expanding the scope of water protection to all waters, surface waters and groundwater;
		 Achieving 'good status' for all waters by a set deadline;
		 Water management based on river basins;
		 'Combined approach' of emission limit values and quality standards;
		* Getting the prices right;
		 Getting the citizen involved more closely; and
		 Streamlining legislation.
		There are a number of objectives in respect of which the quality of water is protected. The key ones at the European level are general protection of the aquatic ecology, specific protection of unique and valuable habitats, protection of drinking water resources, and
70.000		protection of bathing water. The Member States must aim to reach good chemical and ecological status in inland and coastal waters by 2015.
Urban Wastewater	Water	The objective of this Directive is to protect the environment from the adverse effects of urban wastewater discharges and discharges
Treatment Directive		from certain industrial sectors. The Directive concerns the collection, treatment and discharge of such wastewater.
(91/271/EEC)		
Drinking Water	Water	The Drinking Water Directive sets out the following objectives:
Directive (1998/83/EC)		 Sets quality standards for drinking water quality at the tap (microbiological, chemical and organoleptic parameters) and the general obligation that drinking water must be wholesome and clean.
		 Obliges the Member States to regular monitoring of drinking water quality and to provide to consumers adequate and up-to-date
		information on their drinking water quality; and
		 Member States may exempt water supplies serving less than 50 persons or providing less than 10 m3 of drinking water per day as an average and water in food-processing undertakings where the quality of water cannot affect the wholesomeness of the foodsruff in its finished form
Directive on Bathing	Water	
Water (76/160/EEC); and		opportunity to improve management practices at bathing waters and to standardise the information provided to bathers across Europe
Directive 2006/7/EC		and aims to set more stringent water quality standards and also puts a stronger emphasis on beach management and public
repealing Directive		information.



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Political Figure 1	76/160/EEC (from 2014)
Policy, Plan or Programme Topic	76/16

Groundwater Directive (2006/118/EC)	Water	This directive establishes a regime that sets underground water quality standards and introduces measures to prevent or limit inputs of pollutants into groundwater. The directive establishes quality criteria that take into account local characteristics and allows for further improvements to be made based on monitoring data and new scientific knowledge. The directive thus represents a proportionate and scientifically sound response to the requirements of the WFD as it relates to assessments on the chemical status of groundwater and the identification and reversal of significant and sustained upward trends in pollutant concentrations. Member States will have to establish the standards at the most appropriate level and take into account local or regional conditions. The groundwater directive complements the WFD. It requires: • Groundwater quality standards to be established by the end of 2008;
		 Pollution trend studies to be carried out by using existing data and data which is mandatory by the WFD (referred to as 'baseline level' data obtained in 2007- 2008);
		 Pollution trends to be reversed so that environmental objectives are achieved by 2015 by using the measures set out in the WFU; Measures to prevent or limit inputs of pollutants into groundwater to be operational so that WFD environmental objectives can be
		achieved by 2015; • Reviews of technical provisions of the directive to be carried out in 2013 and every six years thereafter; and
		 Compliance with good chemical status criteria (based on EU standards of nitrates and pesticides and on threshold values established by the Member States).
Marine Strategy Framework Directive (2008/56/EEC)	Water	The aim of the Marine Strategy Framework Directive is to protect more effectively the marine environment across Europe. It aims to achieve Good Environmental Status of the EU's marine waters by 2020 and to protect the resource base upon which marine-related economic and social activities depend. The Directive enshrines in a legislative framework the ecosystem approach to the management of human activities having an impact on the marine environment, integrating the concepts of environmental protection and sustainable use.

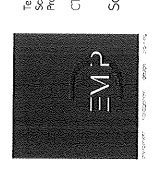




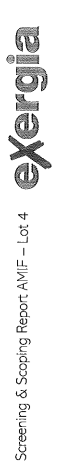


Key Objectives, Guidance and References	Its aim is to reduce and manage the risks that floods pose to human health, the environment, cultural heritage and economic activity.	The Directive requires the Member States to first carry out a preliminary assessment by 2011 to identify the river basins and associated coastal areas at risk of flooding. For such zones, they would then need to draw up flood risk mans by 2013 and establish	flood risk management plans focused on prevention, protection and preparedness by 2015. The Directive applies to inland waters as well as all coastal waters across the whole territory of the EU.	The Waste Framework Directive lays down some basic waste management principles, it requires that waste be managed;	 without endangering human health and harming the environment 	 without risk to water, air, soil, plants or animals 	 without causing a nuisance through noise or odours 	 and without adversely affecting the countryside or places of special interest 	Directive 2007/60/EC on the assessment and management of flood risks entered into force on 26 November 2007 This Directive	now requires the Member States to assess if all watercourses and coastlines are at risk from flooding, to map the flood extent and	assets and humans at risk in these areas and to take adequate and coordinated measures to reduce this flood risk. This Directive	also reinforces the rights of the public to access this information and to have a say in the planning process.	It is one of the main building blocks of the European Green Deal, Europe's new agenda for sustainable growth. The EU's transition to		achieve the EUS 2000 climate heutrainy target and to halt biodiversity loss.	Single-use plastic products (SUPs) are used once, or for a short period of time, before being thrown away. The 10 most commonly	found single-use plastic items represent 70% of all marine litter in the EU. The EU aims to reduce the volume and impact of specific	plastic products on the environment through Directive (EU) 2019/904 on the reduction of the impact of certain plastic products on the environment. This is commonly referred to as the Single-Use Plastics Directive. The Directive commits member states to introduce	a range of measures to deal with the most common single-use plastic items and is to be transposed by 3 July 2021
JidoL	Water			Waste					Floods							Waste			
Policy, Plan or Programme	Directive on the	Assessment and Management of Flood Risks	(2007/60/EC)	Waste Framework Directive	(2008/98/EC).				Assessment and	management of flood risks	Directive (2007/60/EC).	THE PROPERTY OF THE PROPERTY O	A new Circular Economy	Action Plan For a cleaner	and more competitive Europe (2020).	Reduction of the impact of	certain plastic products on	the environment Directive (2019/904/EU).	

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Policy, Plan or Programme	Topic	Key Objectives, Guidance and References
Reduction of national emissions of certain atmospheric pollutants, amending Directive 2003/35/EC and repealing Directive (2016/2284/EC).	Air	With a view to moving towards achieving levels of air quality that do not give rise to significant negative impacts on and risks to human health and the environment, this Directive establishes the emission reduction commitments for the Member States' anthropogenic atmospheric emissions of sulphur dioxide (SO2), nitrogen oxides (NOX), non-methane volatile organic compounds (NMVOC), ammonia (NH3) and fine particulate matter (PM2,5). Further, it requires a national air pollution control programme.
Promotion of the use of energy from renewable sources Directive (2018/2001/EC).	Energy	The proposed Directive lays down the principles according to which Member States need to ensure that the share of renewable energy in the EU final energy consumption reaches at least 20% by 2020, and establishes national overall targets for each Member State. Three sectors are concerned with renewable energy: electricity, heating and cooling and transport.
Environmental quality standards in the field of water policy, amending and subsequently repealing Council Directives 82/176/EEC, 84/491/EEC, 86/280/EEC and amending Directive 2000/60/EC of the European Parliament and of the Council,	Water	This Directive lays down environmental quality standards (EQS) for priority substances and certain other pollutants as provided for in Article 16 of Directive 2000/60/EC. The aim is to achieve good surface water chemicals, in accordance with the objectives specified in article 4 of the Directive above-mentioned.



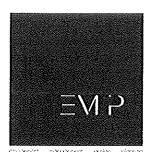


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13 Annex III — Consultation Process

- 13.1.1.1 The AMIF Programme is an EU Programme which shall be implemented in Malta under the 2021-2027 programming period. The AMIF Programme shall address asylum, legal migration, integration, return and solidarity. Although this Programme does not fall under the scope of Directive 2001/42/EC directly, a Strategic Environmental Assessment has been commissioned to ensure that the measures envisaged under such Programme do not impinge upon the environment.
- 13.1.1.1.2 As part of the SEA process, the stakeholder engagement was launched in line with the Strategic Environmental Assessment Regulations.
- 13.1.1.1.3 The schedule of the consultation procedure adopted was as follows:
 - i. 23/09/2021;
 - The consultation process was launched by EMDP Ltd.
 - ii. 27/09/2021;
 - Online meetings were proposed with the Stakeholders to present an overview of the Screening process, however, this was postponed to 30/9/2021 further to liaison with the stakeholders.
 - iii. 30/09/2021;
 - Two stakeholders submitted feedback by the 30th of September 2021 (MAFA and MFH).
 - iv. **05/10/2021**;
 - Any pending feedback was received by 5th October 2021.
- 13.1.1.4 The stakeholders that were invited were the following:
- 13.1.1.4.1 the Environmental and Resources Authority (ERA)
- 13.1.1.4.2 the Regulator for Energy and Water Services
- 13.1.1.1.4.3 the Ministry of Health



Tender for the Provision of Technical Expertise for SEA (Strategic Environmental Assessment) Screening and scoping for the ESIF, JTF, AMIF, BMVI and CAP Programmes/Plans for 2021-2027

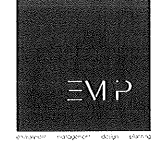
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- 13.1.1.4.4 the Department of Fisheries and Aquaculture and the Agriculture Directorate within the Ministry for Agriculture, Food, Fisheries, and Animal Rights
- 13.1.1.5 The following queries were to be addressed:
- 13.1.1.5.1 Are there any additional plans or programmes at the international, national, regional or local level which have been excluded from the plans and programmes review and which your organisation thinks are relevant to the AMIF SEA?
- 13.1.1.5.2 Do you have any comments on the baseline information presented or any additional baseline information you think would be useful?
- 13.1.1.5.3 Do you have any comments on whether the most optimal environmental approach was adopted under the AMIF Programme?
- 13.1.1.5.4 Do you have any comments on the proposed SEA objectives, the assessment carried out, including questions/sub-themes, as well as the outcome and recommendations?
- 13.1.1.5.5 Do you have any other comments on the reports?
- 13.1.1.1.6 An online meeting to present an overview of the Programme, as well as the process undertaken by EMDP Ltd and Exergia SA so far, was held on 30th of September 2021 at 10:15 am (Malta time). By the 30th of September 2021, as MAFA already sent the feedback, ERA and MFH were the entities present on the consultations held where the participants were as follows:
- 13.1.1.6.1 For the Environmental and Resources Authority (ERA);
 - Dennis Kasap, Team Manager, Strategic Assessment -Environmental Assessment
 - Abigail Debono, Environment Protection Officer -Environmental Assessment
- 13.1.1.6.2 For the Ministry for Health;
 - Joseph Abela, Programme Implementation
 - Andrew Cachia, Assistant Director, Programme Implementation
- 13.1.1.6.3 For the SID within the Office of the Prime Minister;
 - Daniella Sammut, Programme Manager EU Funds
- 13.1.1.1.6.4 For Exergia;





- George Paraskevopoulos, Environmental Engineer, MSc, MBA
- Iraklis Panagiotakis, Environmental Engineer, MSc, PhD
- Maria Politi, Environment Consultant

13.1.1.1.7 For EMDP;

- Giovana Pedrol de Freitas, Environmental Executive
- Danielle Sousa, Environmental Executive
- 13.1.1.8 The scope of this presentation was to present the main characteristics of the programme and its main environmental aspects. Based on the presentation none of the measures proposed is expected to have significant environmental and social impacts. Taking such measures into consideration, the recommendation is that a full environmental report is not necessary. The feedback received by the DAs is outlined below:
- 13.1.1.19 The Department of Fisheries and Aquaculture and the Agriculture Directorate within the Ministry for Agriculture, Fisheries, Food and Animal Rights, responded via email that it had no comments for the Programme (attached as Appendix A).
- 13.1.1.10 The Ministry for Health informed that the Ministry did not have any comments at this stage (attached as Appendix B).
- 13.1.1.1.1 Furthermore, the Regulator for Energy and Water Services (REWS) responded via email that it had no comments in this regard (attached as Appendix C).
- 13.1.1.12 The Environmental and Resources Authority (ERA) concluded that the 'measures proposed by the Programmes are generally very broad and 'soft' in nature, related to the provision of services, hands-on training, etc., without requiring any additional infrastructural works. In this regard, ERA considers that strategically these programmes are unlikely to have a significant adverse impact on the environment. Nevertheless, certain projects might require further in-depth analysis at the project level. ERA's feedback is being attached as Appendix D.
- 13.1.1.13 Considering that the stakeholder consultation procedure has been completed, and given that no adverse remarks have been made on the AMIF report as well as its conclusions and recommendations, no changes are required to the draft report.



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