Malta ESPON TNO MEETING

Workshop MIGRATION Main Landing Points

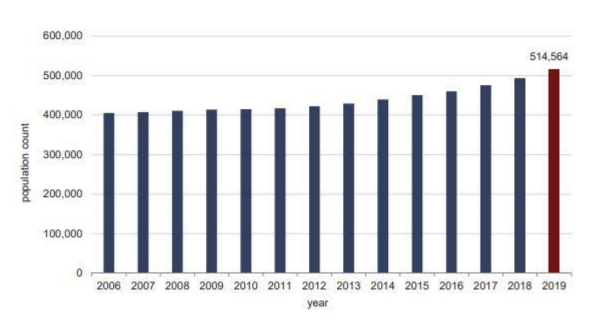
24th September 2020

Prof Saviour Formosa Ms Ashley Hili

MALTA Planning for Place

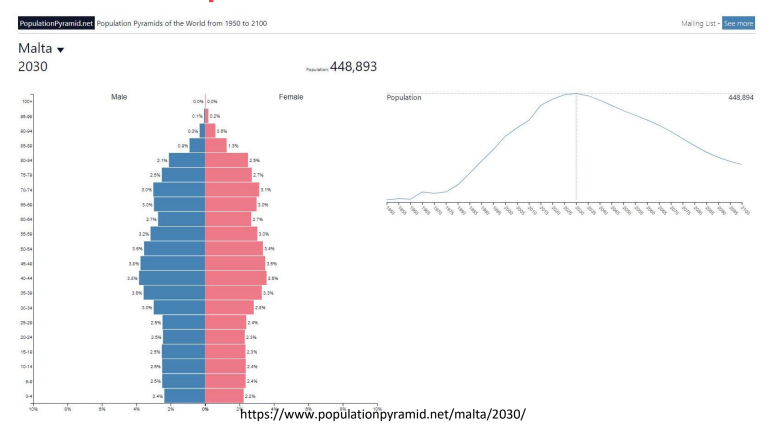
Population

Chart 1. End-of-year total population estimates: 2006-2019



https://nso.gov.mt/en/News_Releases/Documents/2020/07/News2020_114.pdf

Population – Pyramidcal Effects



Population -

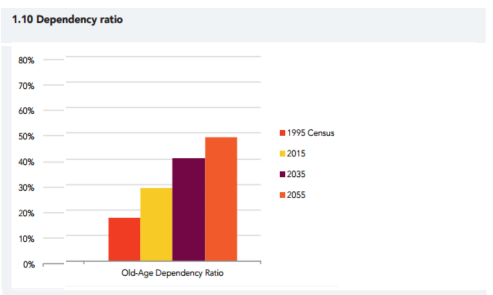
Table 3. Composition of population change: 2019

	Males	Females	Total
Population end 2018	251,836	241,723	493,559
Natural increase:			
+ Births ¹	2,260	2,090	4,350
- Deaths ²	1,869	1,819	3,688
Sub-total	252,227	241,994	494,221
Migration flows:			
+ Adoptions (foreign)	27	26	53
+ Immigration of Maltese nationals	754	713	1,467
- Emigration of Maltese nationals	489	532	1,021
+ Immigration of other EU nationals	6,118	3,765	9,883
- Emigration of other EU nationals	1,479	915	2,394
+ Immigration of third-country nationals	11,309	5,629	16,938
- Emigration of third-country nationals	2,705	1,878	4,583
Population end 2019	265,762	248,802	514,564

¹ Birth figures refer to babies whose birth parent was a resident of Malta at the time of birth.

² Death figures refer to registered deaths of persons who were resident in Malta at the time of death.

Social Dimension



75+ in 2015 **32,603**



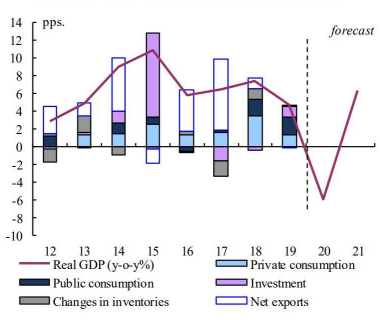
75+ in 2055 71,489





Economic Profile

Graph 2.13: Malta - Real GDP growth and contributions





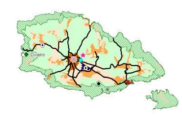
2976 sq km sea area 316 sq km land area 271 km shoreline

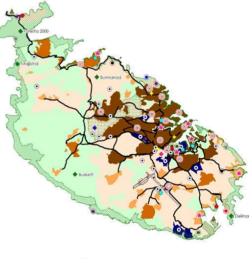
51% agriculture23% urban space19% vegetated land on coast

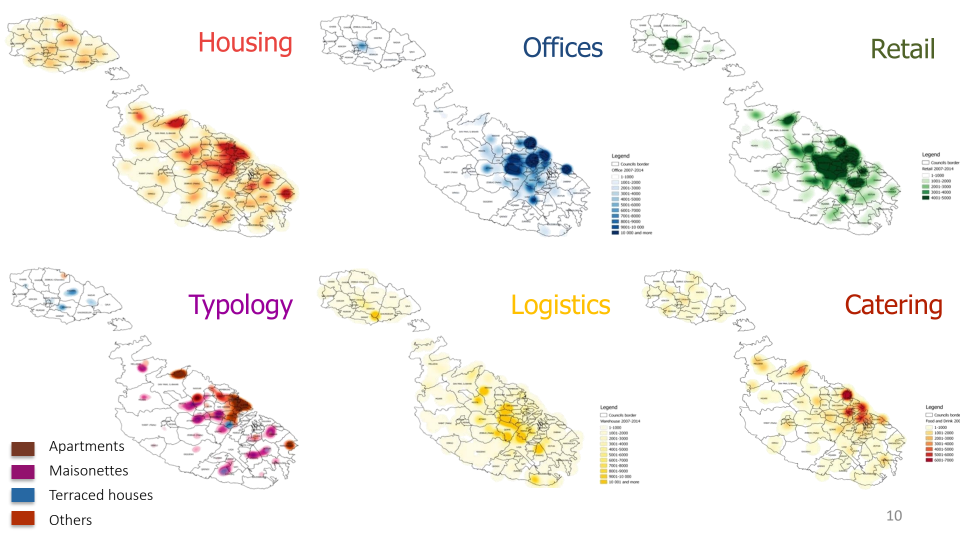


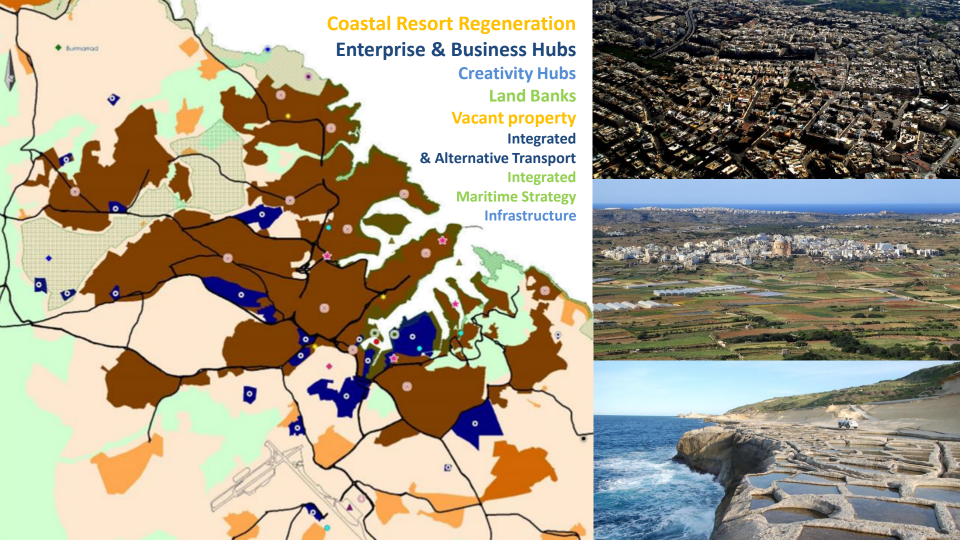
11

An integrated planning system that ensures the sustainable management of land and sea resources together with the protection of the environment









Context-based planning

Providing and safeguarding strategic infrastructure

Efficient use of resources including stone, water and soil

Limiting land take up within the Rural Area

Enhancing biodiversity, cultural heritage, geology and geomorphology





Space & the social economy

Reducing poverty and social exclusion

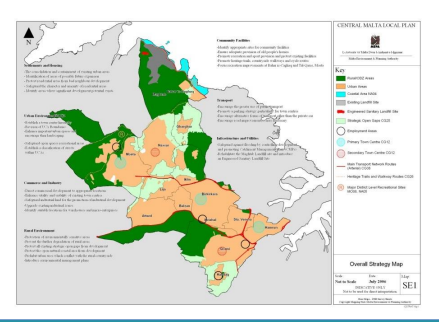
Provision for social and community facilities

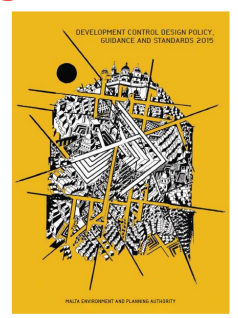
Protection of recreational resources

Adaption to climate change



Planning for Place





Context-based policy drawn up for the Maltese Islands

MALTA

A social dynamic in the making

Prof Saviour Formosa Ms Ashley Hili