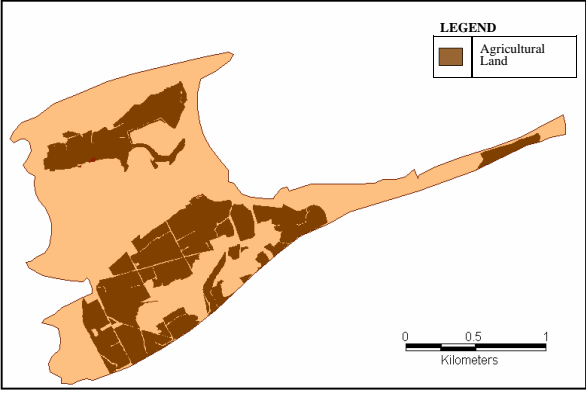
 MALTA RESOURCES AUTHORITY				
Groundwater Body Code				
MT009				
Groundwater Body Name				
Melieha Coastal Groundwater Body				
Reference Year				
2004		Agricultural Land		
Diffuse Sources				
Total Utilized Agricultural land area (ha)*		99 ha		
Arable Land	Land under vineyards	Land under orchards	Fallow Land	
65	7	15	12	
Potential Pesticide Loading (tonnes)**		2.5 tonnes		
Total Potential Nitrogen Loading (assuming long-term limits of Nitrate Directive)		16,800 kg N		
Sewer index (% of total domestic sewage generated within catchment area)		0 %		
Point Sources				
Animal Husbandry				
Animal Type	Pigs	Dairy Cow	Poultry (Broilers)	Poultry (Layers)
Total Number of Farms	0	0	0	0
Animal Population	0	0	0	0
Total kg N generated	0	0	0	0
Other Point sources				
Petrol Stations / Fuel Storage Facilities		None		
Contaminated Land		2 unofficial dump sites		
IPPC Sites		None		
Waste management		None		
Industrial Activity		None		
Length of main sewer network		5.7 km		
Quarries		None		

* based on NSO Census of Agriculture, 2001

** assuming uniform usage on all agricultural land and based on pesticide importation data

*** http://ohioline.osu.edu/b604/b604_2.html