

MAL034 - Tac-Cawla

Description

Taċ-Ċawla are a series of connected artificially constructed reservoirs, intended for irrigation and water storage, located in central Malta within Attard. These reservoirs are constructed of cement and limestone, and cover an approximate area of 2,130m2. The site is not accessible to the public as it located on gated privately-owned property. These reservoirs are predominantly surrounded by active agricultural land, thus are likely to be used for irrigation of these fields. No important community habitats or vegetation were noted around these reservoirs. The site is not protected by any legislation.

General information

Basic information

Wetland location:	Inland		
Wetland type:	Artificial		
Natural / Artificial:	Concrete reservoir		
Area (Ha):	0.20		
Hydrological interaction with other wetland:	No -		
Water salinity:	Fresh (< 0.5 g/l)		
Fresh water entry:	Catchment area (precipitation)		
Surface water runoff:	There is no obvious water outflow		
Open water area (%):	76 - 95		
Hydroperiod:	Permanent		
Census district: Island:	Western Malta		
Local council:	H\'Attard		
Coordinates (WGS84):	14.448640 E - 35.890840 N		
Biological significance			
Biological significance:	Low		
Ramsar wetland types			
Ramsar type	Coverage (%)		
6 Water storage areas; reservoirs/barrages/dams/impoundmen	ts (generally over 8 ha)		

Property status

Private

Protection statuses & other designations

Ecosystem Services, Activities & Impacts

Ecosystem Services			
Type of Ecosystem service	Ecosystem service	Scale of Benefit	Importance
Provisioning services	Food		
Provisioning services	Fresh water		
Activities on wetland			
Activities			Intensity
020 = Resource conservation			High
130 = Irrigation			High
701 = water pollution			High
110 = Use of pesticides 120 = Fertilisation			High
110 = Use of pesticides			High
130 = Irrigation			High
502 = roads motorways			High
701 = water pollution			High
Impacts			
Impact type			Intensity
EE- = Increase of economic pote	ntial		
ES- = Increase in water supply			
PF- = Fertilizer/Excess nutrient p	ollution		
PP- = Pesticide pollution			

Habitats & Vegetation

Vegetation types	
Vegetation type	Coverage (%)
Floating-leaved	76 - 95



References

Representative Image & Map

