Ramsar wetland types

Ramsar type

Coverage (%)



# GOZ020 - Wied tal-Altellier

## **Description**

Wied tal-Altellier is an artificial dam lake, located in eastern Gozo, between Xagħra and Nadur. The site is located in a rural location, however it is accessible through an unpaved road. The dam lake covers an approximate area of 7,040m2. The site is predominantly surrounded by agricultural land with elevated pipelines present within the basin of the site. It is likely that the water collected is being utilised for irrigation purposes. The perimeter of the site is surrounded by species including, Arundo Donax, Tamaric sp., Geranium mole, Foeniculum volgare and Opuntia ficus-indica. A large population of Lemna minor is also present within the damn lake.

Within the dam lake, the alien frog, Pelophylax bedriagae is also present. The site falls within a No Trapping Zone under S.L. 504.71.

### **General information**

Wetland location:	Inland
Wetland type:	Artificial
Natural / Artificial:	Dam lake
Area (Ha):	0.70
Hydrological interaction with other wetland:	Yes - GOZ025/GOZ010/GOZ005
Water salinity:	Fresh (< 0.5 g/l)
Fresh water entry:	Catchment area (precipitation)
Surface water runoff:	Outflow controlled by pipeline
Open water area (%):	> 95
Hydroperiod:	Permanent
Geographic information	
Census district:	Gozo and Comino
Island:	Gozo
Local council:	In-Nadur
Coordinates (WGS84):	14.280230 E - 36.044430 N
Coordinates (WG504):	14.200230 E - 30.044430 N
Biological significance	
Biological significance:	Low

# Nature Trust Malta. (2019). Inventory report: GOZ020 - Wied tal-Altellier. MtlsWet - Database of the Maltese Islands Wetlands. https://www.maltawetlands.org/general/report.php?id=18&lang=en (Accessed on 25.04.2024)

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6 -- Water storage areas; reservoirs/barrages/dams/impoundments (generally over 8 ha)

# **Protection statuses & other designations**

# **Ecosystem Services, Activities & Impacts**

#### **Ecosystem Services**

Type of Ecosystem service	Ecosystem service	Scale of Benefit	Importance	
Cultural services	Recreation and tourism			
Provisioning services	Food			
Provisioning services	Fresh water			
Regulatory services	Flood hazard regulation			
Regulatory services	Water purification			
Regulatory services	Water regulation			

### **Activities on wetland**

Activities	Intensity
020 = Resource conservation	High
130 = Irrigation	High
701 = water pollution	High
790 = Other pollution/human impacts/activities	Low
952 = eutrophication	Medium
954 = invasion by a species	Low

#### **Activities on drainage basin**

Activities	Intensity
100 = Cultivation	High
110 = Use of pesticides	High
120 = Fertilisation	High
130 = Irrigation	High
230 = Hunting	High
401 = continuous urbanisation	Low
430 = Agricultural structures	Low
501 = paths tracks cycling tracks	Low
701 = water pollution	High
790 = Other pollution/human impacts/activities	Low

#### **Impacts**

Impact type	Intensity
EB- = Increase in aesthetic qualities	
EE- = Increase of economic potential	
ER- = Increase in flow regulation	
ES- = Increase in water supply	
PF- = Fertilizer/Excess nutrient pollution	
PO- = Oil pollution	
PP- = Pesticide pollution	
PU- = Increase of turbidity	

# **Habitats & Vegetation**

### **Vegetation types**

Vegetation type	Coverage (%)
Emergent	76 - 95
Floating-leaved	26 - 50
Other	26 - 50
Shrubby / Arborescent	< 5

# **Species**

#### **Flora**

Species	Dominance	Reference
Arundo donax		
Foeniculum vulgare		
Geranium molle		
Lemna minor		
Opuntia ficus-indica		
Tamarix sp.		

#### **Fauna**

Amphibians	Presence in wetland	References
Pelophylax bedriagae (Camerano, 1882)		

### References

# Representative Image & Map



