

# MAL071 - Tas-Salvatur

## Description

Tas-Salvatur is a disused quarry that is being used as a reservoir for water storage and irrigation, located in south-western Malta between Siġġiewi and L-Imqabba. The quarry is owned by the government and has been inactive for over 35 years. It covers an approximate area of 1,150m2 and is capable of holding a maximum of 5 metres of water in height before water is lost through crevasses. The site is accessible by a dirt pathway from a main road. The site is predominantly surrounded by agricultural fields, however, an active quarry lies directly south of the Tas-Salvatur disused quarry. No important community habitats were recorded. Cupressus sempervirens, Opuntia ficus-indica and Capparis orientalis are present growing on the quarry's walls alongside other rudimental vegetation. The site is not protected by any legislation.

## **General information**

Basic information		
Wetland location:	Inland	
Wetland type:	Artificial	
Natural / Artificial:	Excavations/gravel/brick/clay pit pool	
Area (Ha):	0.10 No -	
Hydrological interaction with other wetland:		
Water salinity:	Fresh (< 0.5 g/l)	
Fresh water entry:	Catchment area (precipitation)	
Surface water runoff:	Other	
Open water area (%):	76 - 95	
Hydroperiod:	Permanent	
Island: Local council:	Malta Is-Siggiewi	
Geographic information Census district:	Western	
Coordinates (WGS84):	14.455790 E - 35.850040 N	
Biological significance Biological significance:	Low	
Ramsar wetland types		
Ramsar type	Coverage (%)	
7 Excavations; gravel/brick/clay pits; borrow pits, mining pools		
Property status		
Public		

## **Protection statuses & other designations**

## **Ecosystem Services, Activities & Impacts**

#### **Ecosystem Services**

Type of Ecosystem service	Ecosystem service	Scale of Benefit	Importance
Provisioning services	Fresh water		
Regulatory services	Flood hazard regulation		
Regulatory services	Water regulation		

#### Activities on wetland

Activities	Intensity
301 = quarries	Low
701 = water pollution	High
703 = soil pollution	High
910 = Silting up	Medium

#### Activities on drainage basin

Activities	Intensity
100 = Cultivation	High
110 = Use of pesticides	High
120 = Fertilisation	High
130 = Irrigation	High
301 = quarries	Medium
424 = other discharges	High
430 = Agricultural structures	High
701 = water pollution	High
703 = soil pollution	High

#### Impacts

Impact type	Intensity
ES- = Increase in water supply	
EW- = Increase in wilderness/wildlife values	
PF- = Fertilizer/Excess nutrient pollution	
PP- = Pesticide pollution	

## **Habitats & Vegetation**

## **Species**

## References

# **Representative Image & Map**



