



MAL086 - Ras il-Qali

Description

Ras il-Qali are a series of salt pans, located in southern Malta, within Marsaxlokk. The site is not accessible to the public as it is located behind a locked gate on privately-owned land. The site covers an approximate area of 5,790m². It is unclear whether the salt pans are still actively in use. No vegetation was present growing within and around the site. The salt pans are classified as an Area of Ecological Importance under G.N. 400/96 and lie within a No Trapping Zone under S.L. 504.1.

General information

Basic information

Wetland location:	Marine/Coastal
Wetland type:	Artificial
Natural / Artificial:	Saline
Area (Ha):	0.60
Hydrological interaction with other wetland:	No -
Water salinity:	Salty (> 18.0 g/l)
Fresh water entry:	Catchment area (precipitation)
Surface water runoff:	Other
Open water area (%):	76 - 95
Hydroperiod:	Permanent

Geographic information

Census district:	South Eastern
Island:	Malta
Local council:	Marsaxlokk
Coordinates (WGS84):	14.563560 E - 35.834170 N

Biological significance

Biological significance:	Low
---------------------------------	-----

Ramsar wetland types

Ramsar type	Coverage (%)
5 -- Salt exploitation sites; salt pans, salines, etc.	

Property status

Private

Protection statuses & other designations

Protection status

Protection status category	Protection status subcategory	Site name	Code	Coverage (%)	Legislation
National	Area of Ecological Importance	Irdumijiet Ta' Madwar il-Kosta mid-Dahla ta' San Tumas sas-Sarc	14784	100	Development Planning Act (Act VII of 2016)
National	Area of High Landscape Value	Diversi Rdimijiet	555546316	100	Development Planning Act (Act VII of 2016)

CDDA protection status

CDDA code	Category
MT01	Area of Ecological Importance
MT15	Area of High Landscape Value

Ecosystem Services, Activities & Impacts

Ecosystem Services

Type of Ecosystem service	Ecosystem service	Scale of Benefit	Importance
Cultural services	Cultural heritage		
Supporting services	Provision of habitat		

Activities on wetland

Activities	Intensity
020 = Resource conservation	High
340 = Salt works	High
690 = Other leisure and tourism impacts	Low
920 = Drying out	High

Activities on drainage basin

Activities	Intensity
402 = discontinuous urbanisation	Low
501 = paths tracks cycling tracks	Low

Impacts

Impact type	Intensity
EB- = Increase in aesthetic qualities	
EE- = Increase of economic potential	
EF- = Increase in protection from natural forces	
EO- = Increase potential for natural products	
EU- = Increase of tourist/recreation potential	

Habitats & Vegetation

Species

References

Representative Image & Map



