



CY000LIM027 - AKROTIRI WETLANDS

Description

Akrotiri's Wetland System, consists of the complex of a big salt lake (the Aliki of Akrotiri), extended salt marshes, individual fresh water marshes and ponds. The System consists of distinct sub-areas that communicated hydrologically between them in the past. Those areas are the Akrotiri's Salt Lake (Aliki), Fasouri's Marsh and Zakaki's Marsh (past extrusion system of Garilli's river), with flows from salt and fresh water. Akrotiri's Wetland System is located within the governing boundaries of the Sovereign Base Areas (SBA) and European acquis is not applied there. When it comes to environmental matters the area is protected from the legislations of the SBA which are equivalent to the Cypriot and European legislations.

Akrotiri's Aliki has a seasonal character, it is the biggest natural lake in Cyprus and it is amongst the bigger and most important of its kind in the Eastern Mediterranean. The areas all around the wetland constitute an important network of various habitats. The System is of special interest for the bird fauna, the aquatic organisms, the rare flora, the rare types of habitats, the special geomorphology, and the particular characteristics of the landscape. The area is recognised as an ideal destination for bird-watching and study of Cyprus' natural history.

It has a great ecological value while it supports a great number of rare, vulnerable or endangered species or sub-species of plants or animals. It hosts a great number of migratory birds of international importance, and offers them a place to rest, reproduce and feed. It is an important migratory station and the most important migratory corridor for birds of prey in Cyprus. More than 300 species of birds have been recorded, from which more than 90 are included in the Annex I of the Directive 2009/147/EC for the Conservation of Wild Birds. This forms the greatest number of protected species that have been recorded in an area in Cyprus. At least 9 strictly protected bird species are reproduced in the area. It hosts the biggest numbers of birds in Cyprus and high numbers of wintering aquatic birds. It hosts a specially important sub-total of the flamingos' (*Phoenicopterus ruber*) population of the Eastern Mediterranean (per average 6000 individuals per year, which equivalent to the 2% of the populations of Eastern Mediterranean/South Asia) (1,2). Another particularity of Akrotiri's Salt Lake is that for two years in a row (Spring 2015 and Spring 2016) it hosted a rare black flamingo (melanic type).

It is an important area for reptiles, fish and amphibians of Cyprus. While some groups of animals have not been recorded yet the area is of special interest as a lot of habitats of the area do not exist anywhere else in Cyprus or they do occupy very limited grounds in a few areas of the island. It hosts 29 types of natural habitats, from which 26 are included in the Annex I of the Directive 92/43/EEC, for the conservation of natural habitats, wild flora and fauna. The conservation status of many habitats is estimated to be good. The most vulnerable habitats that have been recently downgraded are those that depend from fresh surface and underground water. It is also one of the most important areas for the flora of Cyprus. More than 800 groups of plants have been recorded in the area, from which 32 are included in the Red Book of flora of Cyprus and 13 of them are rare or/and endemic species (1,2).

Akrotiri's Wetland System as we know it today it has been formed about 2000 years ago. Akrotiri until then was a small island south of Cyprus and the river Kourris was reaching down to the sea through two canals. One canal was ending about the today's current location in the area where Aliki is now located. The debris/sediment that the river has brought to the beach and which have originated from the erosion of the inland have created a strip of sand that finally connected Akrotiri with the inland (1,2,3,4).

The surrounding area of Akrotiri, as it is described in residues of Greek, Roman and Byzantine period, was important and remained important through the Frankish and Venetian domination. Aliki, which then was a floating lagoon, was a treasure source due to its salt and as a fishing spot. Also in the surrounding area hunting hawks were getting captured, which Frankish kings and nobles were using for their hunts. Later the Venetians from the same area have been supplying with hunting hawks the Ottoman sultan and the Ottoman commanders of the neighbouring Karamania. In addition, Akrotiri's peninsula was declared as an area of strategic importance from the Venetian officials of Cyprus, and therefore drafted research has been done, so for a fort to be built there. During the same chronological period the area was a place for ship docking and carrying trade.

Akrotiri's Wetland System can be separated into 3 main water bodies that communicate hydrologically between them. Zakaki's marsh, which is located at the east of Aliki, is a fresh water swamp that gets fed from the rain water of western Limassol through conduits. Fasouri's marsh (or Fasouri's Meadow as it is widely known), is located at the northwest of Aliki. Fasouri's Meadow is getting fed from the precipitation of a relatively small agricultural basin and it is believed that it communicates hydrologically with Akrotiri's aquifer, where it receives water during periods where the level of water is high. When Fasouri's Meadow is completely covered with water, an amount of that water overflows towards Aliki. After the installation and the development of the antenna system Pluto it has been modified, but the flow towards Aliki was maintained. The main water body of Akrotiri's Aliki, is mainly fed from the precipitation that gets drained in the area of Zakaki's marsh, from the rain water of Akrotiri's municipality, from Fasouri's Mead'w and from the eucalyptus forest north of Aliki. During the winter, in some cases, Aliki receives water from the sea, during storms. Also, a small permanent pond of salt water, west of Aliki, communicates hydrologically directly with the sea (1,2,3).

After the construction of Kouri's dam (LIM034) that stopped the water supply towards Akrotiri's Wetland System, an important demand of water management of the surrounding area arose, which is particularly complex and it is related directly with the downgrading of the natural runoff from the basins of Garillis and Kouris rivers. There are serious indications of the downgrading of the water table and some aquatic habitats have been altered due to the prolonged drying, the drop of the water table or/and the alteration of the natural fluctuation of the water level, along with the physicochemical condition of the water. The need of an ecological outflow downstream of the dam has been examined, taking into consideration the need for provisioning of the wetland and Fasouri's meadow and the enrichment of the important and under a lot of stress underground Akrotiri's aquifer. It is noted that the provisioning of Fasouri assists the enrichment of the aquifer, while both of the above actions are for the environmental benefit of Akrotiri's Aliki. Also the need for setting up a monitoring program for the chemical condition of Aliki for priority substances has been identified (2).

A big part of Akrotiri's wetlands has been delimited in 2003 as a Ramsar Site of Akrotiri (1). Akrotiri's peninsula was included in the Important Bird Areas of Cyprus that was prepared from Bird Life Cyprus (6). In 2010 the area was declared as Special Protection Area for birds after a long-term consultation with the involved stakeholders that began in 2008. On 30th of December 2015 the area was declared as Special Area of Conservation for the protection of the rest of the species, apart from birds, and of habitats (1). An assiduous Management Plan has been prepared for the flora and fauna of the area in which there are detailed information about the current condition and measures that need to be taken for the protection of the environment.

The Management Plan is available in the following link

http://www.sbaadministration.org/images/AEEIC/publications/20121003_EMP_Intro.pdf

Different areas are allowed for hunting at different time periods throughout the hunting period according to the Decrees that are issued under the Game and Wild Bird Law of the British Bases (1).

Reporting period of primary data: 03/2015

Field Surveyors: A. Anastasi, A. Papatheodoulou, L. Sergides

- (1) SBA (2012). Management Plan for the Akrotiri Peninsula
- (2) Water Development Department (2011). Implementation of Articles 11, 13 and 15 of the Water Framework Directive (2000/60/EK) in Cyprus. Annex II- Analytical Program of Measures.
- (3) A.P Marine Environmental Consultancy Ltd + Atlantis Consulting Cyprus Ltd (2012). Hydrological Study & Further Studies to be incorporated in the Akrotiri Peninsula Management Plan.
- (4) <http://lsg.ucy.ac.cy/research/wetlands/> (Πρόσβαση 08/15)
- (5) <http://www.parathyro.com/?p=37101> (Πρόσβαση 08/15)
- (6) Hellicar M., Anastasi V., Beton D., Snape R. (2014). Important Bird Areas of Cyprus. Birdlife Cyprus, Nicosia, Cyprus. Reference to Cyprus Wetlands: Papatheodoulou A., Sergides L., Michael K., Emirzade T., Victora M., Anastasi A. 2015 - (continuous updating): Cyprus Wetlands - Cyprus Wetland Inventory. Published in <http://www.cypruswetlands.org>, access [date].

General information

Basic information

Wetland location:	Coastal
Wetland type:	Natural

Natural / Artificial:	Wetland system
Area (Ha):	2857.71090
Hydrological interaction with other wetland:	No -
Water salinity:	Fresh - Super Saline
Fresh water entry:	Catchment area (precipitation)
Surface water runoff:	There is no obvious water outflow
Open water area (%):	51 - 75
Hydroperiod:	Permanent

Geographic information

Region:	AKROTIRI
Regional section:	LIMASSOL
Coordinates (WGS84):	32.969330 E - 34.619320 N

Wetland condition

Wetland condition:	2 - Original habitats/landform still predominant (>50%)
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Ramsar wetland types

Ramsar type	Coverage (%)
E -- Sand, shingle or pebble shores; includes sand bars, spits and sandy islets; includes dune systems and humid dune slacks	< 5
G -- Intertidal mud, sand or salt flats	51 - 75
H -- Intertidal marshes; includes salt marshes, salt meadows, salttings, raised salt marshes; includes tidal brackish and freshwater marshes	5 - 25

Protection statuses & other designations

Protection status

Protection status category	Protection status subcategory	Site name	Code Coverage (%) Legislation
Natura 2000 Area	Special Area of Conservation of Sovereign Base Are		100
Foresry Protection	State Forest		35
Natura 2000 Area	Special Protection Area of Sovereign Base Areas		100
Archaeological Regime	Ancient Monument	Remnants of archaic sanctum area "Anthropos"	0
Game Reserve Area	Permanent		2
Game Reserve Area	Temporary		59

Important bird areas

IBA Code	Site name	Coverage (%)
12022	Akrotiri Peninsula – Episkopi Cliffs	100

Ecosystem Services, Activities & Impacts

Ecosystem Services

Type of Ecosystem service	Ecosystem service	Scale of Benefit	Importance
Cultural services	Cultural heritage		
Cultural services	Recreation and tourism		
Provisioning services	Food		
Regulatory services	Water purification		
Regulatory services	Storm hazard regulation		
Regulatory services	Water regulation		

Regulatory services	Flood hazard regulation
Regulatory services	Erosion regulation
Supporting services	Nutrient cycling
Supporting services	Provision of habitat

Activities on wetland

Activities	Intensity
020 = Resource conservation	High
090 = Other conservation activities	High
100 = Cultivation	Low
130 = Irrigation	Low
140 = Grazing	Medium
161 = forest planting	High
164 = forestry clearance	Low
166 = removal of dead and dying trees	Low
180 = Burning	Medium
190 = Agriculture and forestry activities not referred to above	High
230 = Hunting	Medium
250 = Taking / Removal of flora general	Medium
390 = Mining and extraction activities not referred to above	Medium
403 = dispersed habitation	Low
420 = Discharges	High
421 = disposal of household waste	High
504 = port areas	Medium
509 = other communication networks	High
530 = Improved access to site	High
590 = Other forms of transportation and communication	Low
600 = Sport and leisure structures	Low
604 = circuit track	Low
609 = other sport/tourism complexes	High
622 = walking horseriding and non-motorised vehicles	Low
623 = motorised vehicles	High
629 = other outdoor sports and leisure activities	Low
690 = Other leisure and tourism impacts not referred to above	Medium
700 = Pollution	High
710 = Noise nuisance	High
730 = Military manouvres	High
790 = Other pollution or human impacts/activities	Low
810 = Drainage	Medium
890 = Other human induced changes in hydraulic conditions	Medium
952 = eutrophication	Low
954 = invasion by a species	High
967 = antagonism with domestic animals	Medium

Activities on drainage basin

Activities	Intensity
010 = Habitat conservation	High
105 = extensive agriculture	High
107 = tree crops	High
120 = Fertilisation	High
140 = Grazing	Medium
190 = Agriculture and forestry activities not referred to above	Medium
220 = Leisure fishing	Low
230 = Hunting	Medium
250 = Taking / Removal of flora general	Medium
401 = continuous urbanisation	High
410 = Industrial or commercial areas	Low

430 = Agricultural structures	Low
490 = Other urbanisation industrial and similar activities	Medium
502 = roads, motorways	High
504 = port areas	Low
505 = airport	Low
530 = Improved access to site	High
590 = Other forms of transportation and communication	High
610 = Interpretative centres	Medium
629 = other outdoor sports and leisure activities	Medium
700 = Pollution	Low
730 = Military manouevres	High

Impacts

Impact type	Intensity
AN- = Increase in noise	High
EU- = Increase of tourist/recreation potential	Low
HF- = Habitat fragmentation	Low
HL- = Habitat loss	Low
PS- = Sewage pollution	High
SE- = Increased erosion	Medium
SP- = Soil compaction	Medium
VCX = Introduction of exotic floral species	High
WD- = Diversion of flowing water	Medium
WSG = Salt water intrusion of ground water	Medium

Habitats & Vegetation

Habitat types

Habitat types	Coverage (%)
1110 Sandbanks which are slightly covered by sea water all the time	
1120 * Posidonia beds (<i>Posidonia oceanicae</i>)	
1150 * Coastal lagoons	
1170 Reefs	
1210 Annual vegetation of drift lines	
1220. Perennial vegetation of stony banks	
1240 Vegetated sea cliffs of the Mediterranean coasts with endemic <i>Limonium</i> spp.	
1310 <i>Salicornia</i> and other annuals colonizing mud and sand	
1410 Mediterranean salt meadows (<i>Juncetalia maritimii</i>)	
1420 Mediterranean and thermo-Atlantic halophilous scrubs (<i>Sarcocornetea fruticosi</i>)	
2110 Embryonic shifting dunes	
2120. Shifting dunes along the shoreline with <i>Ammophila arenaria</i> -white dunes	
2190 Humid dune slacks	
2195. Dune-slack reedbeds and sedgebeds	
2230 <i>Malcolmietalia</i> dune grasslands	
2240 Brachypodietalia dune grasslands with annuals	
2250 * Coastal dunes with <i>Juniperus</i> spp	
2260 <i>Cisto-Lavenduletalia</i> dune sclerophyllous scrubs	
3140 Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.	
5210 Arborescent matorral with <i>Juniperus</i> spp.	
5212. Arborescent matorral with <i>Juniperus phoenicea</i>	
5420 <i>Sarcopoterium spinosum</i> phryganas	
6220 * Pseudo-steppe with grasses and annuals of the Thero-Brachypodietea	
6420 Mediterranean tall humid grasslands of the <i>Molinio-Holoschoenion</i>	
8330 Submerged or partially submerged sea caves	
92D0 Southern riparian galleries and thickets (<i>Nerio-Tamaricetea</i> and <i>Securinegion tinctoriae</i>)	

9320 Olea and Ceratonia forests

9540 Mediterranean pine forests with endemic Mesogean pines

CY05 Sand beaches - Turtle nesting grounds

Vegetation types

Vegetation type	Coverage (%)
Ammophilous	
Deep water	
Emergent	
Halophytic	
Herbaceous	
Other	
Shrubby / Arborescent	
Submerged	
Wet meadow	

Species

Flora

Species	Dominance	Reference
<i>Achillea maritima</i> subsp. <i>maritima</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Aegilops bicornis</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Aeluropus lagopoides</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Allium willeanum</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Althenia filiformis</i>	Present	Christia et al. 2011
<i>Anacamptis pyramidalis</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Anthemis tricolor</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Arthrocnemum macrostachyum</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Asparagus horridus</i> = <i>Asparagus stipularis</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Asperula cypria</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Atriplex portulacoides</i> ≡ <i>Halimione portulacoides</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Baldellia ranunculoides</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Barlia robertiana</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Bolboschoenus maritimus</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov

<i>Calicotome villosa</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Calystegia sepium</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Carex distans</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Carex divisa</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Carex extensa</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Carlina involucrata</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Carlina pygmaea</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Centaurea calcitrapa</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Ceratonia siliqua</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Chaetomorpha sp.</i>	Present	Christia et al. 2011
<i>Chara aspera</i>	Present	Christia et al. 2011
<i>Chara canescens</i>	Present	Christia et al. 2011
<i>Chara sp.</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Chara vulgaris</i>	Present	Christia et al. 2011
<i>Cistanche phelypaea</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Cistus sp.</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Cladonia mariscus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Cladophora sp.</i>	Present	Christia et al. 2011
<i>Convolvulus lineatus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Convolvulus xcypricus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Coronilla repanda</i> subsp. <i>repanda</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Cressa cretica</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Crypsis factorovskyi</i>	Present	Akrotiri Management Plan, 17/09/2012

<i>Cymodocea nodosa</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Dianthus strictus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Echium angustifolium</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Erodium crassifolium</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Euphorbia hirsuta</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Frankenia pulverulenta</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Fumana sp.</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Genista fasselata</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Gladiolus triphyllus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Halocnemum strobilaceum</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Halopeplis amplexicaulis</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Helianthemum obtusifolium</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Herniaria hemistemon</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Hordeum murinum</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Hordeum murinum</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Imperata cylindrica</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Ipomoea imperati</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Isolepis cernua</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Juncus acutus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Juncus articulatus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov

<i>Juncus heldreichianus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Juncus hybridus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Juncus littoralis</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Juncus maritimus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Juncus rigidus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Juncus sp.</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Juncus subulatus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Juniperus phoenicea</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Lampranthum papulosum</i>	Present	Christia et al. 2011
<i>Limbarda crithmoides</i> ≡ <i>Inula crithmoides</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Linum maritimum</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Lithodora hispidula</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Lotus cytisoides</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Lythrum junceum</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Mentha aquatica</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Myrtus communis</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Najas marina</i> subsp. <i>armata</i> = <i>Najas delilei</i>	Present	Christia et al. 2011
<i>Noaea mucronata</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Odontites linkii</i> subsp. <i>cyprius</i>	Present	Akrotiri Management Plan, 17/09/2012

Olea europaea	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
Onobrychis venosa	Present	Akrotiri Management Plan, 17/09/2012
Onopordum cyprium	Present	Akrotiri Management Plan, 17/09/2012
Onosma fruticosa	Present	Akrotiri Management Plan, 17/09/2012
Ophrys apifera	Present	Akrotiri Management Plan, 17/09/2012
Ophrys argolica subsp. elegans ≡ Ophrys elegans	Present	Akrotiri Management Plan, 17/09/2012
Ophrys bornmuelleri	Present	Akrotiri Management Plan, 17/09/2012
Ophrys fusca	Present	Akrotiri Management Plan, 17/09/2012
Ophrys kotschyi	Present	Akrotiri Management Plan, 17/09/2012
Ophrys lutea	Present	Akrotiri Management Plan, 17/09/2012
Ophrys sphegodes ×subsp. „alasiatica“=Ophrys mammo	Present	Akrotiri Management Plan, 17/09/2012
Ophrys umbilicata subsp. rhodia≡Ophrys rhodia	Present	Akrotiri Management Plan, 17/09/2012
Orchis anatolica	Present	Akrotiri Management Plan, 17/09/2012
Orchis collina	Present	Akrotiri Management Plan, 17/09/2012
Orchis coriophora subsp. fragrans≡Orchis fragrans	Present	Akrotiri Management Plan, 17/09/2012
Orchis italica	Present	Akrotiri Management Plan, 17/09/2012
Orchis morio subsp. syriaca≡ Orchis syriaca	Present	Akrotiri Management Plan, 17/09/2012
Orchis palustris	Present	Akrotiri Management Plan, 17/09/2012
Orchis papilionacea	Present	Akrotiri Management Plan, 17/09/2012
Orchis sancta	Present	Akrotiri Management Plan, 17/09/2012
Pancratium maritimum	Present	Akrotiri Management Plan, 17/09/2012
Panicum repens	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
Phagnalon rupestre	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
Phragmites australis	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
Phyla nodiflora	Present	Akrotiri Management Plan, 17/09/2012
Pistacia lentiscus	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov

<i>Pistacia terebinthus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Plantago loeflingii</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Posidonia oceanica</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Potamogeton pectinatus</i>	Present	Christia et al. 2011
<i>Potamogeton pusillus</i>	Present	Christia et al. 2011
<i>Pterocephalus multiflorus</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Pulicaria dysenterica</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Ranunculus peltatus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Rhamnus lycioides</i> subsp. <i>graeca</i> ≡ <i>Rhamnus oleoides</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Rubia laurae</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Ruppia maritima</i>	Present	Meikle, 1985
<i>Saccharum ravenae</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Saccharum strictum</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Salicornia europaea</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Sarcocornia fruticosa</i> ≡ <i>Salicornia fruticosa</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Sarcocornia perennis</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Sarcopoterium spinosum</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Schoenoplectus littoralis</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Schoenus nigricans</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Scirpoidea holoschoenus</i>	Present	Christodoulou Ch. S. (Editor), lezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov

<i>Scirpus lacustris</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Sedum eriocarpum</i> subsp. <i>porphyreum</i> ≡ <i>Sedum porphyreum</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Serapias aphroditae</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Serapias bergonii</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Serapias orientalis</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Serapias parviflora</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Spergularia marina</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Spiranthes spiralis</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Suaeda vera</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Taraxacum aphrogenes</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Teucrium divaricatum</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Teucrium micropodioides</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Thymelaea hirsuta</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Thymus capitatus</i>	Present	Christodoulou Ch. S. (Editor), Iezekiel S. A., Tsintides T., Panagiotou Ch., 2000, Standard Data Form for the site CY5000000: Alyki Akrotiriou - Ygrov
<i>Triplachne nitens</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Urtica membranacea</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Vulpia brevis</i>	Present	Akrotiri Management Plan, 17/09/2012
<i>Zannichellia palustris</i>	Present	Ortal, 1992

Fauna

Mammals	Presence in wetland	References
<i>Crocidura suaveolens</i> (Pallas, 1811)		Akrotiri Management Plan, 17/09/2012
<i>Hemiechinus auritus dorotheae</i> (Spitzenberger, 197		Akrotiri Management Plan, 17/09/2012
<i>Lepus europaeus</i> Pallas, 1778		Akrotiri Management Plan, 17/09/2012
<i>Miniopterus schreibersii</i> (Kuhl, 1817)		Akrotiri Management Plan, 17/09/2012
<i>Pipistrellus kuhlii</i> (Kuhl, 1817)		Akrotiri Management Plan, 17/09/2012
<i>Pipistrellus pipistrellus</i> (Schreber, 1774)		Akrotiri Management Plan, 17/09/2012
<i>Rhinolophus ferrumequinum</i> (Schreber, 1774)		Akrotiri Management Plan, 17/09/2012
<i>Rhinolophus hipposideros</i> (Bechstein, 1800)		Akrotiri Management Plan, 17/09/2012
<i>Rousettus aegyptiacus</i> (Geoffroy, 1810)		Akrotiri Management Plan, 17/09/2012

Birds	Population	Nesting status	References
Reptiles			
Ablepharus budaki (Göçmen, Kumlutas & Tosunoglu, 1996)		Presence in wetland	Akrotiri Management Plan, 17/09/2012
Acanthodactylus schreiberi schreiberi			Akrotiri Management Plan, 17/09/2012
Chamaeleo chamaeleon (Linnaeus, 1758)			Akrotiri Management Plan, 17/09/2012
Dolichophis jugularis (Linnaeus, 1758)			Akrotiri Management Plan, 17/09/2012
Eumeces schneideri (Daudin, 1802)			Akrotiri Management Plan, 17/09/2012
Hemidactylus turcicus (Linnaeus, 1758)			Akrotiri Management Plan, 17/09/2012
Hemorrhois nummifer (Reuss, 1834)			Akrotiri Management Plan, 17/09/2012
Hierophis cypriensis			Akrotiri Management Plan, 17/09/2012
Macrovipera lebetina (Linnaeus, 1758)			Akrotiri Management Plan, 17/09/2012
Malpolon insignitus (Hermann, 1804)			Akrotiri Management Plan, 17/09/2012
Mediodactylus kotschyi fitzingeri (Steindachner, 1870)			Akrotiri Management Plan, 17/09/2012
Ophisops elegans schlueteri (Ménétrierés, 1832)			Akrotiri Management Plan, 17/09/2012
Phoenicolacerta troodica (Gray 1838)			Akrotiri Management Plan, 17/09/2012
Stellagama stellio cypriaca (Linnaeus, 1758)			Akrotiri Management Plan, 17/09/2012
Telescopus fallax cyprianus (Fleischmann, 1831)			Akrotiri Management Plan, 17/09/2012
Trachylepis vitata (Olivier, 1804)			Akrotiri Management Plan, 17/09/2012
Typhlops vermicularis (Merrem, 1820)			Akrotiri Management Plan, 17/09/2012
Amphibians			
Hyla savignyi (Audouin, 1827)		Presence in wetland	Akrotiri Management Plan, 17/09/2012
Pelophylax bedriagae (Pallas 1771)			Akrotiri Management Plan, 17/09/2012
Bufo viridis (Laurenti, 1768)			Akrotiri Management Plan, 17/09/2012
Fishes			
Aphanius fasciatus (Valenciennes, 1821)		Presence in wetland	Akrotiri Management Plan, 17/09/2012
Invertebrates			
Julodis ehrenbergi		Presence in wetland	Akrotiri Management Plan, 17/09/2012
Acmaeodera crinita			Akrotiri Management Plan, 17/09/2012
Acmaeodera flavofasciata			Akrotiri Management Plan, 17/09/2012
Acmaeodera flavofasciata			Akrotiri Management Plan, 17/09/2012
Acmaeodera quadrimaculata			Akrotiri Management Plan, 17/09/2012
Carabus anatolicus anatolicus			Akrotiri Management Plan, 17/09/2012
Daptus acutus			Akrotiri Management Plan, 17/09/2012

<i>Ditomus asiaticus</i>	Akrotiri Management Plan, 17/09/2012
<i>Dyschirius cariniceps</i>	Akrotiri Management Plan, 17/09/2012
<i>Lophyridia aphrodisiac cypricola</i>	Akrotiri Management Plan, 17/09/2012
<i>Megacephala euphratica</i>	Akrotiri Management Plan, 17/09/2012
<i>Coptosia ganglbaueri</i>	Akrotiri Management Plan, 17/09/2012
<i>Helladia adelpha cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Helladia millefolii alziari</i>	Akrotiri Management Plan, 17/09/2012
<i>Leiopus syriacus</i>	Akrotiri Management Plan, 17/09/2012
<i>Prinobius myardi</i>	Akrotiri Management Plan, 17/09/2012
<i>Potosia cuprea ikonomowi</i>	Akrotiri Management Plan, 17/09/2012
<i>Chrysolina orientalis</i>	Akrotiri Management Plan, 17/09/2012
<i>Psalidium aurigerum</i>	Akrotiri Management Plan, 17/09/2012
<i>Anoxia cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Bubas bubalooides</i>	Akrotiri Management Plan, 17/09/2012
<i>Pendoton bidens sulcifrons</i>	Akrotiri Management Plan, 17/09/2012
<i>Leptobium fageli</i>	Akrotiri Management Plan, 17/09/2012
<i>Quedius troodites</i>	Akrotiri Management Plan, 17/09/2012
<i>Ammobius cyprinus</i>	Akrotiri Management Plan, 17/09/2012
<i>Cephalostenus alziari</i>	Akrotiri Management Plan, 17/09/2012
<i>Clitobius oblongiusculus</i>	Akrotiri Management Plan, 17/09/2012
<i>Entomogonus obtusus</i>	Akrotiri Management Plan, 17/09/2012
<i>Erodius fabrici</i>	Akrotiri Management Plan, 17/09/2012
<i>Eutagenia annae</i>	Akrotiri Management Plan, 17/09/2012
<i>Gonocephalum rusticum</i>	Akrotiri Management Plan, 17/09/2012
<i>Phaleria provincialis cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Pimelia bajula</i>	Akrotiri Management Plan, 17/09/2012
<i>Pseudoseriscius griseovestis</i>	Akrotiri Management Plan, 17/09/2012
<i>Raiboscelis cyprinus</i>	Akrotiri Management Plan, 17/09/2012
<i>Stenosis sulcata</i>	Akrotiri Management Plan, 17/09/2012
<i>Tentyria cylindrical</i>	Akrotiri Management Plan, 17/09/2012
<i>Tentyria cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Tentyrina orbiculata subsulcata</i>	Akrotiri Management Plan, 17/09/2012
<i>Trachyderma philistine</i>	Akrotiri Management Plan, 17/09/2012
<i>Xanthomus cyprinus</i>	Akrotiri Management Plan, 17/09/2012

<i>Sphodromantis viridis</i>	Akrotiri Management Plan, 17/09/2012
<i>Andrena colletiformis</i>	Akrotiri Management Plan, 17/09/2012
<i>Andrena cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Andrena limassolica</i>	Akrotiri Management Plan, 17/09/2012
<i>Andrena tenuiformis</i>	Akrotiri Management Plan, 17/09/2012
<i>Andrena ungeri</i>	Akrotiri Management Plan, 17/09/2012
<i>Ammobates mavromoustakisi</i>	Akrotiri Management Plan, 17/09/2012
<i>Dioxys cypricola</i>	Akrotiri Management Plan, 17/09/2012
<i>Dioxys tridentate limassolica</i>	Akrotiri Management Plan, 17/09/2012
<i>Eucera turbeculata cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Halictus cypriacus</i>	Akrotiri Management Plan, 17/09/2012
<i>Halictus pollinosus limissicus</i>	Akrotiri Management Plan, 17/09/2012
<i>Megachile cypricola</i>	Akrotiri Management Plan, 17/09/2012
<i>Megachile roewerei akrotirica</i>	Akrotiri Management Plan, 17/09/2012
<i>Megachile sericans cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Osmia amathusica</i>	Akrotiri Management Plan, 17/09/2012
<i>Osmia Cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Osmia idalia</i>	Akrotiri Management Plan, 17/09/2012
<i>Osmia nicosiana</i>	Akrotiri Management Plan, 17/09/2012
<i>Sphecodes cypricus</i>	Akrotiri Management Plan, 17/09/2012
<i>Sphecodes quadratus cephalotiformis</i>	Akrotiri Management Plan, 17/09/2012
<i>Tarsalia aenyliformis mediterranea</i>	Akrotiri Management Plan, 17/09/2012
<i>Tarsalia hirtipes cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Colletes cypricus</i>	Akrotiri Management Plan, 17/09/2012
<i>Cerceris cheskesiana</i>	Akrotiri Management Plan, 17/09/2012
<i>Cerceris cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Cerceris mavromoustakisi</i>	Akrotiri Management Plan, 17/09/2012
<i>Lasioglossum hellenicum</i>	Akrotiri Management Plan, 17/09/2012
<i>Osmia limassolica</i>	Akrotiri Management Plan, 17/09/2012
<i>Proanthidium undulatum holozonicum</i>	Akrotiri Management Plan, 17/09/2012
<i>Smicromyrme mavromoustakisi</i>	Akrotiri Management Plan, 17/09/2012
<i>Discolia cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Coleophora cypriacella</i>	Akrotiri Management Plan, 17/09/2012
<i>Deuterotinea instabilis</i>	Akrotiri Management Plan, 17/09/2012

<i>Crossobela barysphena</i>	Akrotiri Management Plan, 17/09/2012
<i>Selidosema tamsi</i>	Akrotiri Management Plan, 17/09/2012
<i>Pelopidas thrax</i>	Akrotiri Management Plan, 17/09/2012
<i>Chilades galba</i>	Akrotiri Management Plan, 17/09/2012
<i>Lycaena thersamon</i>	Akrotiri Management Plan, 17/09/2012
<i>Syntarucus pirithous</i>	Akrotiri Management Plan, 17/09/2012
<i>Zizeeria karsandra</i>	Akrotiri Management Plan, 17/09/2012
<i>Charaxes jasius</i>	Akrotiri Management Plan, 17/09/2012
<i>Danaus chrysippus</i>	Akrotiri Management Plan, 17/09/2012
<i>Hipparchia pellucida cypriensis</i>	Akrotiri Management Plan, 17/09/2012
<i>Hyponephele lupine cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Maniola cypricola</i>	Akrotiri Management Plan, 17/09/2012
<i>Pleurota pyropella idalia</i>	Akrotiri Management Plan, 17/09/2012
<i>Cnephasia pumicana</i>	Akrotiri Management Plan, 17/09/2012
<i>Cydia trogodana</i>	Akrotiri Management Plan, 17/09/2012
<i>Blepharopsis mendica</i>	Akrotiri Management Plan, 17/09/2012
<i>Ameles cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Libelloides macaronius</i>	Akrotiri Management Plan, 17/09/2012
<i>Anax ephippiger</i>	Odonata in resrevoirs
<i>Lestes macrostigma</i>	Odonata in resrevoirs
<i>Orthetrum chrysostigma</i>	Akrotiri Management Plan, 17/09/2012
<i>Orthetrum Sabina</i>	Akrotiri Management Plan, 17/09/2012
<i>Trithemis festiva cypriaca</i>	Akrotiri Management Plan, 17/09/2012
<i>Selysiothemis nigra</i> (Vander Linden, 1825)	Akrotiri Management Plan, 17/09/2012
<i>Dociostaurus maroccanus</i>	Tumbrinck J., (2006).
<i>Ochrilidia pruinosa</i>	Tumbrinck J., (2006).
<i>Oedipoda miniata</i>	Tumbrinck J., (2006).
<i>Truxalis eximia cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Pyrgomorpha cognata</i>	Tumbrinck J., (2006).
<i>Pyrgomorpha cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Bucephaloptera cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Eupholidoptera cypria</i>	Akrotiri Management Plan, 17/09/2012
<i>Platycleis intermedia mesopotamica</i>	Tumbrinck J., (2006).
<i>Tylopsis liliifolia</i>	Tumbrinck J., (2006).
<i>Bacillus cyprinus</i>	Akrotiri Management Plan, 17/09/2012
<i>Ocypode cursor</i>	Akrotiri Management Plan, 17/09/2012
<i>Euchondrus stylus</i>	Akrotiri Management Plan, 17/09/2012

<i>Xeropicta akrotirica</i>	Akrotiri Management Plan, 17/09/2012
<i>Helicopsis cypriola</i>	Akrotiri Management Plan, 17/09/2012
<i>Axinella cannabina</i>	Akrotiri Management Plan, 17/09/2012
<i>Axinella polypoides</i>	Akrotiri Management Plan, 17/09/2012

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Akrotiri Management Plan, 17/09/2012

Representative Image & Map



LIM027

ΣΥΣΤΗΜΑ ΥΓΡΟΤΟΠΩΝ ΑΚΡΩΤΗΡΙΟΥ /
AKROTIRI WETLANDS SYSTEM



Πρόγραμμα απογραφής των υγροτόπων της Κύπρου / Inventory of the wetlands of Cyprus

Δεδομένα Χάρτη: Google, SIO, NOAA, U.S. Navy, NGA, GEBCO, DigitalGlobe, TerraMetrics, Landsat
Map Data: Google, SIO, NOAA, U.S. Navy, NGA, GEBCO, DigitalGlobe, TerraMetrics, Landsat



Όρια Υγρότοπου / Wetland's Boundaries

