



UNIVERSITÀ
degli STUDI
di CATANIA



ITG25ASI0023 - Laghetto Auteri

General information

Basic information

Wetland location:	Inland
Natural / Artificial:	Artificial
Wetland type:	River barrier
Area (Ha):	3.5
Hydrological interaction with other wetland:	No -
Water salinity:	Fresh (< 0.5 g/l)
Fresh water entry:	Torrent / Stream
Surface water runoff:	Outflow controlled by dam
Hydroperiod:	Permanent

Geographic information

Province:	Sassari
Autonomous region:	Sardinia
Island:	Asinara
Municipality:	Porto Torres
Coordinates (WGS84):	8.226997 E - 40.998221 N

Ramsar wetland types

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

Property status

Government - Municipal

Protection statuses & other designations

Protection status

Protection status category	Protection status subcategory	Site name	Code	Coverage (%)	Legislation
Habitat and species protected area	Special Protection Area (SPA)	Isola Asinara	ITB010001	100	Delibera n. 9/17 del 07/03/2007
Habitat and species protected area	Site of Community Importance (SCI)	Isola dell'Asinara	ITB010082	100	DM 07/04/2017

Habitat and species protected area	Wildlife refugee	Isola Asinara	OASI_SS10	100	Legge Regionale 23/1998 articolo 4-2
Natural park	National park	Parco Nazionale dell'Asinara	EUAP0945	100	D.P.R. del 3 Ottobre 2001
Other protected areas	State Property forest	Asinara	SS1_1	100	N.A.

Important bird areas

IBA Code	Site name	Coverage (%)
IT171	Isola dell'Asinara, Isola Piana e penisola di Stintino	100

Ecosystem Services, Activities & Impacts

Habitats & Vegetation

Species

Fauna

Mammals	Presence in wetland	References
Eptesicus serotinus (Schreber, 1774)	Present	Winter et al. 2017
Hypsugo savii (Bonaparte, 1837)	Present	Winter et al. 2017
Miniopterus schreibersii (Kuhl, 1817)	Present	Winter et al. 2017
Myotis daubentonii (Kuhl, 1817)	Present	Winter et al. 2017
Ovis aries ssp. musimon (Pallas, 1811)	Present	
Pipistrellus kuhlii (Kuhl, 1817)	Common	Winter et al. 2017
Pipistrellus pipistrellus (Schreber, 1774)	Common	Winter et al. 2017
Rhinolophus ferrumequinum (Schreber, 1774)	Present	Winter et al. 2017
Rhinolophus hipposideros (Bechstein, 1800)	Present	Winter et al. 2017
Sus scrofa Linnaeus, 1758	Present	
Tadarida teniotis (Rafinesque, 1814)	Present	Winter et al. 2017

References

Bocchieri, E. 1988a. L'isola Asinara (Sardegna nord-occidentale) e la sua flora. *Webbia* 42:227-268.

Winter, R., M. Mucedda, E. Pidinchedda, U. Kierdorf, S. Schmidt, and J. Mantilla-Contreras. 2017. Small in size but rich in bats—species diversity and abandoned man-made structures put Asinara Island (Sardinia) into conservation focus for bats in the Mediterranean region. *Acta Chiropterologica*, 19(1), 119-126.

Representative Image & Map