

Valmarecchia tra Ponte Messa e Ponte Otto Martiri

Site code ITE31W0100
Other name IT5310001
Catchment code I019
Name of the catchment MARECCHIA
Site coordinates N 43 49 6,9 ; E 12 13 56,9
Wetland area (ha) 140,079

Wetland description Dopo il referendum l'area e' passata alla provincia di Rimini (Regione Emilia-Romagna)

Category 1
Category 2 Inland
Category 3

Salinity 1 Fresh (< 0,5 g/l)
Salinity 2
Salinity 3

Presence of water 1 Permanent
Presence of water 2
Presence of water 3

Source of data Bioitaly;Informazioni verbali;formulari Sic e Zps;Pubblicazioni;Siti Internet ; Regione Marche "AGGIORNAMENTO DEI QUADRI CONOSCITIVI RELATIVI ALLA FAUNA PRESENTE NEI SITI DELLA RETE EUROPEA NATURA 2000". – DOCUPobiettivo2Marcheanni2000/2006–misura"AssistenzatecnicaFESR"-submisura2"Studiericerche"; Regione Marche - Monitoraggio dei siti della Rete Natura 2000 delle Marche per la loro gestione e conservazione e per la realizzazione della Rete Ecologica Marche (REM).Completamento delle indagini di base SCHEDA ZOOLOGICA - AVIFAUNA DELLA ZPS IT5310001"VALMARECCHIA TRA PONTE MESSA E PONTE OTTO MARTIRI" (ZPS 3);Pubblicazioni: AA.VV., 2001. "I tipi forestali delle Marche. Inventario e Carta Forestale della Regione Marche".Regione Marche.

Condition Original habitats/landform still predominant (>50%)

Social and cultural
Economic values Agricoltura, pesca

Protection status
Code INC1-Special Area for Conservation (EU Habitats Directive)
Name of the site pSIC"Valmarecchia tra Ponte Messa e Ponte Otto Martiri"
Legislation Dir.92/43/CEE D.P.R. 357/97 L.R. 56/00 D.G.R n.1471/2008 D.G.R 1036/2009
Cover (%) 100

Human activities affecting the wetland (inside or outside)

Agriculture, forestry and animal breeding
Fishing, hunting and collecting
Urbanisation, industrialisation and similar activities
Outdoor sports and leisure activities
Cultivation
Mining and extraction activities not referred to the above
Industrial or commercial areas
Agricultural structure
Paths, tracks, cycling tracks
Removal of sediments (e.g. mud etc.)
Flooding
Modification of hydrographic functioning, general
Modifying structures of inland water courses
Other natural processes
Roads, motorways

Impacts

Decrease in sediment removal/retention
Increase potential for natural products
Increase in flow regulation
Increase in toxicant removal/retention
Loss of faunal diversity
Disruption of natural cycles/functions of faunal species
Habitat degradation
Loss of wildlife corridor(s)
Habitat loss
Decrease in wetland benefits
Chemical pollution
Soil leaching
Vegetative degradation
Change in vegetative species composition
Loss of floral diversity
Introduction of exotic floral species
Decrease in population of floral species
Fertilizer/Excess nutrient pollution
Pesticide pollution

MedWet Habitat code

Riparian (A), Lotic (O)

RAMSAR wetland types

Seasonal/intermittent/irregular rivers, streams or creeks
Aquaculture (e.g. fish/shrimp) ponds
Seasonal/intermittent freshwater marshes or pools on inorganic soil; includes sloughs, potholes, seasonally flooded meadows, sedge marshes
Xf-Freshwater, tree dominated wetlands; includes freshwater swamp forest, wooded swamps; on inorganic soils

RAMSAR Criteria

Criterion 3

Wetland values

Wildlife habitat
Wildlife resources
Forage resources
Agricultural resources
Water supply
Biological diversity

Fauna species

Lanius collurio ;Alcedo atthis; Milvus migrans; Larus ridibundus; Tringa ochropus; Cettia cetti; Motacilla alba; Motacilla cinerea; Chondrostoma soetta; Leuciscus souffia; Barbus plebejus;Barbus meridionalis;Alcedo atthis; Milvus migrans; Hystrix cristata; Austropotamobius pallipes; Barbus plebejus; Leuciscus cephalus; Chondrostoma genei; Leuciscus souffia;

Hyla

intermedia; Rana italica; Rana kl. hispanica; Bufo bufo; Hierophis viridiflavus; Podarcis sicula; Podarcis muralis; Natrix natrix; Natrix tessellata; Lacerta bilineata; Zamenis longissimus; Egretta garzetta; Falco tinnunculus; Lanius collurio; Alcedo atthis;

Buteo

Buteo; Caprimulgus europaeus; Lullula arborea; Milvus migrans

Flora species

setacea (L.)

Carduus personata (L.) Jacq.; Carex oederi Retz. ; Epipactis palustris (Miller) Crantz; Hippophaë rhamnoides L.;Isolepis R.Br.;Ononis natrix L.; Plantago maritima L.; Typha laxmannii Lepechin; Typha minima Hoppe;Salix alba L. L. L.; Salix purpurea L.;

L.;

