

Lago di Ponte Maglio

Site code	ITE34W3900
Other name	Lago della Comunanza o Lago di Pera
Catchment code	
Name of the catchment	ASO
Site coordinates	N 42 57 54 ; E 13 26 19
Wetland area (ha)	1,935
Wetland description	Il lago di Ponte Maglio è un lago di origine artificiale situato nel comune di Comunanza (AP) nella frazione di Pera.
Category 1	
Category 2	Inland
Category 3	Artificial
Salinity 1	
Salinity 2	Fresh (< 0,5 g/l)
Salinity 3	
Presence of water 1	
Presence of water 2	Permanent
Presence of water 3	
Source of data	Siti Internet: Censimento degli uccelli acquatici nei laghi di Montelupone, ISPRA 2010, Polini, Mosconi, Boldroni.; Pubblicazioni: AA.VV., 2001. "I tipi forestali delle Marche. Inventario e Carta Forestale della Regione Marche".Regione Marche
Condition	Original habitats/landform totally changed.
Social and cultural	
Economic values	
Protection status	
Code	
Name of the site	
Legislation	
Cover (%)	
Human activities affecting the wetland (inside or outside)	Energy transport Discontinuous urbanisation

Impacts	Increase in water supply Faunal changes Increase in aesthetic qualities Increase of economic potential
MedWet Habitat code	Lacustrine (L), Limnetic (M)
RAMSAR wetland types	Water storage areas; reservoirs/barrages/dams/impoundments (generally over 8 ha) Permanent freshwater lakes (over 8 ha); includes large oxbow lakes
RAMSAR Criteria	Criterion 3
Wetland values	Wildlife resources Water supply
Fauna species	Tachybaptus ruficollis, Gallinula chloropus.
Flora species	Salix alba, Populus nigra, Quercus robur, Robinia, pseudoacacia, Alnus glutinosa, Fraxinus ornus, Populus alba, Alnus cordata, Salix capres, Ulmus campestris, Corylus avellana, Ligustrum vulgare, Amorpha fruticosa, Cornus sanguinea, Salix eleagnos, Sambucus nigra, Laurus nobilis, Salix purpurea, Salix triandra, Rubus caesius, Urtica dioica, Carex pendula, Hedera helix, Rubus ulmifolius, Galium aparine, Asparagus acutifolius, Clematis vitalba, Equisetum telmateja, Aegopodium podagraria, Agropyron caninum, Ajuga reptans, Alliaria petiolata, Angelica sylvestris, Arum italicum, Quercus pubescens. Quercus ilex, Ostrya carpinifolia, Castanea sativa, Acer opalus obtusatum.