

# Mediterranean Wetland Inventory



**Lago di Burano**  
IT51343302



### Habitat Medwet

- Marine**
  - M-SSGH--
- Riverine**
  - RESMABE-
  - RWOMPF--
- Lacustrine**
  - LLAAPB--
  - LLARPB-R (*Ruppia sp. pl.*)
  - LLOMPB--
- Estuarine**
  - E-OSAMN-

### Palustrine

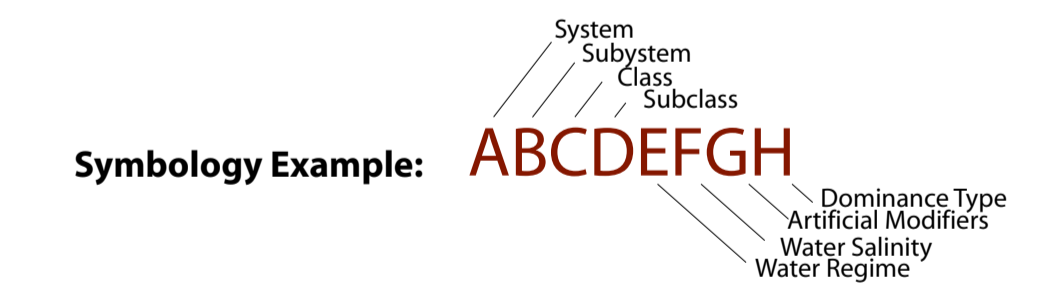
- P-ENUBP-
- P-EPLB-J (*Juncus maritimus*)
- P-EPLB-P (*Phragmites australis*)
- P-EPLB-S (*Spartina juncea*)
- P-EPB-A (*Arthrocnemum fruticosus*)
- P-EPB-P (*Phragmites australis*)
- P-EPSF-P (*Phragmites australis*)
- P-EPTF-P (*Phragmites australis*)
- P-EPUBP-
- P-EPUBPP (*Phragmites australis*)
- P-FDTF--
- P-OMLB--
- P-OMPB--
- P-UDTF-S (*Salix cinerea*)

### Corine Land Cover

- 1.1.2. Tessuto urbano discontinuo
- 2.1.2. Seminativi in aree irrigue
- 3.1.1. Boschi di latifoglie
- 3.1.2. Boschi di conifere
- 3.2.3. Aree a vegetazione sclerofilla
- 3.3.1. Spiagge, dune, sabbie e ciottolami dei greti

### Informazioni complementari

- Natura 2000 SIR-pSIC "Duna del Lago di Burano" IT51A0032
- Natura 2000 SIR-ZPS "Lago di Burano" IT 51A0033
- Natura 2000 SIR-pSIC "Lago di Burano" IT51A0031
- Riserva Nazionale "Lago di Burano"
- Area Ramsar
- IBA "Argentario, Laguna di Orbetello, Lago di Burano"



Base Cartografica: Regione Toscana, CTR 1:10000, fogli 343130-353010  
Ortofoto: AGEA 2000, fogli 343130-353010, 2002; IT2000 Terraitaly2000 C.G.R. S.p.A. Parma 1998, fogli 343130, 1998, 353010, 2000  
Fotointerprete: Alessandra Sani

Scala metrica 1:10000

| M - Marine        |                     |                         |                     | R - Riverine    |                    |                    |                     | L - Lacustrine      |                       |                         |                     | E - Estuarine       |                     |                     |                       | P - Palustrine          |                     |                    |                     |                     |                       |                         |                     |                    |                     |                     |                       |                         |                     |
|-------------------|---------------------|-------------------------|---------------------|-----------------|--------------------|--------------------|---------------------|---------------------|-----------------------|-------------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|-------------------------|---------------------|--------------------|---------------------|---------------------|-----------------------|-------------------------|---------------------|--------------------|---------------------|---------------------|-----------------------|-------------------------|---------------------|
| O - Water surface |                     | S - Non-Vegetated       |                     | A - Aquatic bed |                    | R - Reef           |                     | T - Tidal           |                       | W - Lower perennial     |                     | U - Upper perennial |                     | I - Intermittent    |                       | M - Limnetic            |                     | L - Littoral       |                     | E - Emergent        |                       | U - Scrub/Shrub         |                     | F - Forest         |                     |                     |                       |                         |                     |
| R - Rock          | C - Cobbles/gravel  | S - Sand                | M - Mud             | O - Organic     | K - Unknown bottom | R - Rock           | C - Cobbles/gravel  | S - Sand            | M - Mud               | O - Organic             | K - Unknown bottom  | R - Rock            | C - Cobbles/gravel  | S - Sand            | M - Mud               | O - Organic             | K - Unknown bottom  | R - Rock           | C - Cobbles/gravel  | S - Sand            | M - Mud               | O - Organic             | K - Unknown bottom  | R - Rock           | C - Cobbles/gravel  | S - Sand            | M - Mud               | O - Organic             | K - Unknown bottom  |
| A - Algal         | R - Rooted Vascular | Z - Unknown Subemergent | X - Unknown Surface |                 |                    | A - Algal          | R - Rooted Vascular | L - Floating leaved | F - Floating vascular | Z - Unknown Subemergent | X - Unknown Surface | A - Algal           | R - Rooted Vascular | L - Floating leaved | F - Floating vascular | Z - Unknown Subemergent | X - Unknown Surface | A - Algal          | R - Rooted Vascular | L - Floating leaved | F - Floating vascular | Z - Unknown Subemergent | X - Unknown Surface | A - Algal          | R - Rooted Vascular | L - Floating leaved | F - Floating vascular | Z - Unknown Subemergent | X - Unknown Surface |
| M - Mollusc       | W - Worm            | C - Coral               |                     |                 |                    | N - Non Persistent |                     |                     |                       |                         |                     | N - Non Persistent  |                     |                     |                       |                         |                     | N - Non Persistent |                     |                     |                       |                         |                     | N - Non Persistent |                     |                     |                       |                         |                     |
|                   |                     |                         |                     |                 |                    |                    |                     |                     |                       |                         |                     |                     |                     |                     |                       |                         |                     |                    |                     |                     |                       |                         |                     |                    |                     |                     |                       |                         |                     |

| WATER REGIME MODIFIERS  |                               |                                    | ARTIFICIAL MODIFIERS     |  |  |
|-------------------------|-------------------------------|------------------------------------|--------------------------|--|--|
| Marine/Estuarine        | Fluvial/Lacustrine/Palustrine | Artificially flooded areas         | F - Farmed               | B - Farmed - Diked/impounded                 |  |
| P - Permanently flooded | Non tidal areas               | Tidal areas                        | A - Artificial substrate | C - Artificial - Excavated                   |  |
| S - Subtidal            | O - Permanently flooded       | P - Permanently flooded-tidal      | E - Excavated            | G - Artificial - Diked/impounded             |  |
| A - Irregularly exposed | L - Semi-permanently flooded  | V - Semi-permanently flooded-tidal | M - Mesohaline           | H - Artificial - Excavated - Dyked/impounded |  |
| R - Regularly exposed   | S - Seasonally flooded        | R - Regularly flooded-tidal        | P - Polyhaline           | J - Spoil - Excavated                        |  |
| G - Irregularly flooded | T - Temporally flooded        | E - Seasonally flooded-tidal       | B - Mixohaline           | D - Diked/impounded                          |  |
| U - Saturated           | I - Intermittently flooded    | M - Temporally flooded-tidal       | S - Euhaline             | P - Partially Drained/Otched                 |  |
|                         | U - Saturated                 |                                    | H - Hyperhaline          | M - Spoil - Excavated - Diked/impounded      |  |
|                         |                               |                                    |                          | N - Excavated - Diked/impounded              |  |