



INTERNATIONAL WATERBIRD CENSUS

WESTERN PALEARCTIC

Wetlands International
PO Box 7002
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The Netherlands

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| Please complete this form for new sites, and return to your National Coordinator | | SITECODE: (to be assigned by Wetlands International) | |
| COUNTRY: | REGION: | NATIONAL CODE: | |
| NAME OF SITE: | | COORDINATES: | |
| HABITAT I: (Circle 1 only) | | HABITAT II: (Circle up to 2) | |
| A. Marine and Coastal B. Inland C. Man-made | A. Marine B. Estuaries C. Lakes | D. Marshes E. Rivers G. Fishponds | H. Agricultural I. Reservoir/Dam J. Urban/Salt pans |
| HABITAT III: (Please circle most important, up to three) | | | |
| <p>Marine/Coastal wetlands</p> <p>A Shallow marine waters B Subtidal aquatic beds C Coral reefs D Rocky marine shores E Sand, shingle or pebble shores F Estuarine waters G Intertidal mud, sand or salt flats H Salt marshes I Intertidal forested wetlands J Coastal brackish/saline lagoons K Coastal freshwater lagoons</p> <p>Artificial wetlands</p> <p>1 Aquaculture ponds 2 Ponds 3 Irrigated land 4 Seasonally flooded agricultural land 5 Salt exploitation sites 6 Water storage areas 7 Excavations 8 Wastewater treatment areas 9 Canals and channels</p> | <p>Inland wetlands</p> <p>L Inland deltas M Permanent rivers/streams/creeks N Seasonal/intermittent/irregular rivers/streams/creeks O Permanent freshwater lakes P Seasonal/intermittent freshwater lakes Q Permanent saline/brackish/alkaline lakes R * Seasonal/intermittent saline/brackish/alkaline lakes Sp Permanent saline/brackish/alkaline marshes/pools Ss * Seasonal/intermittent saline/brackish/alkaline marshes/ pools Tf Floodplains (please mention floodplain type under *) Tp Permanent freshwater marshes/pools Ts * Seasonal/intermittent freshwater marshes/pools Dambos/vleis U Peatlands (non-forested) Va Highlands wetlands W * Shrub-dominated wetlands Xf * Freshwater, tree-dominated wetlands Xp * Forested peatlands Y Freshwater springs; oases Zk Subterranean karst wetlands Zg Geothermal wetlands</p> <p>* includes certain floodplain wetlands</p> | | |
| AREA (ha): | RAINFALL: (Annual average in mm) | DEPTH: (Average in m) | |
| SALINITY: (Circle 1 option) | | ACIDITY (pH): (Circle 1 option) | |
| 1. Fresh 2. Brackish | 3. Saline 0. Unknown | 1. Acid (pH 0-6) 2. Alkaline (pH 8-14) | 3. Neutral (pH 6-8) 0. Unknown |
| PROTECTION: (Circle 1 option) | | HUNTING: (Circle 1 option) | |
| 1. Protected 2. Unprotected | 3. Partially protected 0. Unknown | 1. None 2. Little | 3. Much 0. Unknown |
| FISHING: (Circle 1 option) | | AGRICULTURE: (Circle 1 option) | |
| 1. None 2. Little | 3. Much 0. Unknown | 1. None 2. Low level (subsistence) | 3. Intense 0. Unknown |
| COMMENTS: | | WATER LEVEL MANAGEMENT: (Circle 1 option) | |
| | | 1. Water level control 2. Inactive water level control | 3. No water level control 0. Unknown |
| (Please draw a sketch or attach a map on the reverse of this form, showing the boundaries of the area counted and its position to known landmarks such as cities, towns, mountains, rivers etc.) | | | |

MAP:

COMMENTS: