## INTERNATIONAL WATERBIRD CENSUS

ETLANDS

INTERNATIONAL

## WESTERN PALEARCTIC

Wetlands International PO Box 7002 6700 CA Wageningen The Netherlands

Please complete this form for new sites, and return to your National Coordinator				SITECODE: (to be assigned by Wetlands International)		
COUNTRY: REGION:			N	NATIONAL CODE:		
NAME OF SITE:			COORDINATES:			
HABITAT I: (Circle 1 only)		HABITAT II: (Circle up to 2)				
<ul><li>A. Marine and Coastal</li><li>B. Inland</li><li>C. Man-made</li></ul>		<ul><li>A. Marine</li><li>B. Estuaries</li><li>C. Lakes</li></ul>	E.	Marshes Rivers Fishponds	H. Agricultural I. Reservoir/Dam J. Urban/Saltpans	
HABITAT III: (Please circle most important, up to three)						
J Coastal brackish/saline lagoons Tf K Coastal freshwater lagoons Tp Ts Artificial wetlands U 1 Aquaculture ponds Va 2 Ponds W <sup>3</sup> 3 Irrigated land Xf		L Inland of M Perman N Seasons O Perman P Seasons Q Perman R * Seasons Sp Perman Ss * Seasons Of F Floodp F Perman F * Seasons U Peatlan Va Highlar W * Shrub-oc Xf * Freshw Xp * Foreste Y Freshw Zk Subterr Zg Geothe	<ul> <li>Permanent saline/brackish/alkaline marshes/pools</li> <li>* Seasonal/intermittent saline/brackish/alkaline marshes/ pools</li> <li>Floodplains (please mention floodplain type under *)</li> <li>Permanent freshwater marshes/pools</li> <li>* Seasonal/intermittent freshwater marshes/pools Dambos/vleis</li> <li>Peatlands (non-forested)</li> <li>Highlands wetlands</li> <li>* Shrub-dominated wetlands</li> <li>* Freshwater, tree-dominated wetlands</li> </ul>			
AREA (ha): RAINFALL: (Annual average in mm)		)	<b>DEPTH:</b> (Average in m)			
SALINITY: (Circle 1 option)1. Fresh3. Saline2. Brackish0. Unknown		1. Acid (p	DITY (pH): (Circle 1 option)Acid (pH 0-6)3. Neutral (pH 6-8)Alkaline (pH 8-14)0. Unknown			
PROTECTION: (Circle 1 option)         1. Protected       3. Partially protected         2. Unprotected       0. Unknown		HUNTING: 1. None 2. Little				
FISHING: (Circle 1 option)         1. None       3. Much         2. Little       0. Unknown		1. None				
COMMENTS:			WATER LEVEL MANAGEMENT:       (Circle 1 option)         1.       Water level control       3.       No water level control         2.       Inactive 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: