

**LIFE-Natur-Projekt- Mainau zwischen Haßfurt und Eltmann**



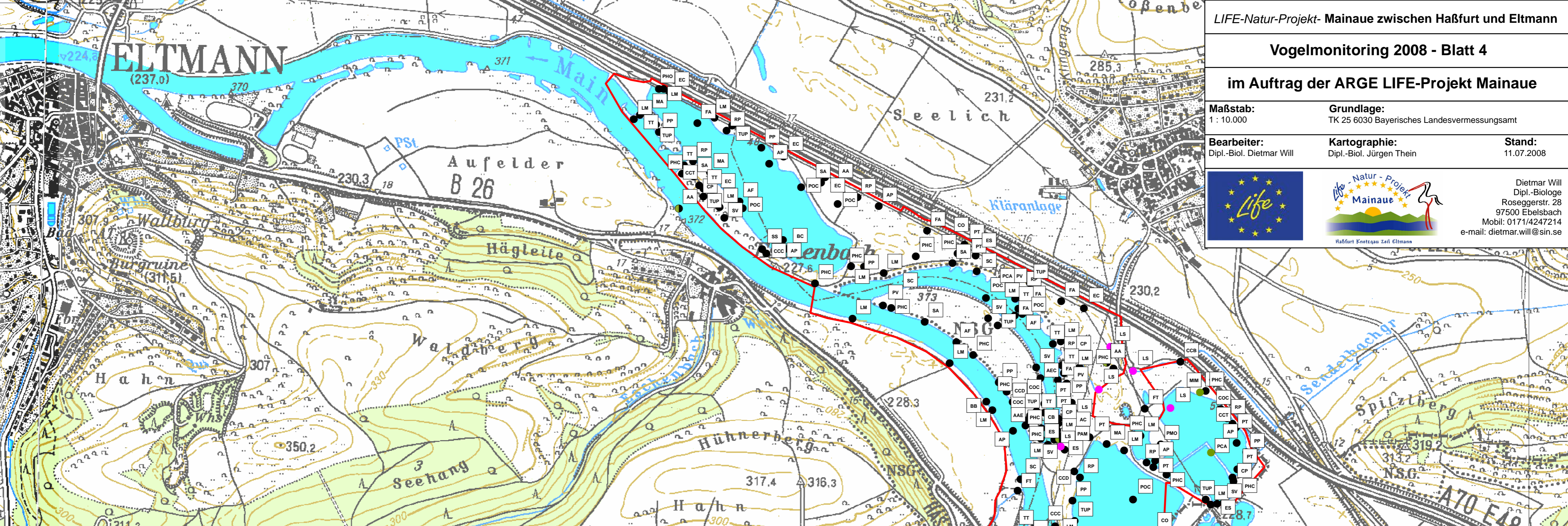
**Vogelmonitoring 2008 - Blatt 4**

**im Auftrag der ARGE LIFE-Projekt Mainau**

**Maßstab:** 1 : 10.000  
**Grundlage:** TK 25 6030 Bayerisches Landesvermessungsamt

**Bearbeiter:** Dipl.-Biol. Dietmar Will  
**Kartographie:** Dipl.-Biol. Jürgen Thein  
**Stand:** 11.07.2008

Dietmar Will  
 Dipl.-Biologe  
 Roseggerstr. 28  
 97500 Ebelsbach  
 Mobil: 0171/4247214  
 e-mail: dietmar.will@sin.se

**Vogelmonitoring 2008 LIFE-Natur-Projekt- Mainau zwischen Haßfurt und Eltmann**

**Schutzstatus der Vogelarten**

**Rote Liste Deutschland**

- ungefährdete Vogelart
- vom Aussterben bedroht (RL D1)
- stark gefährdet (RL D2)
- gefährdet (RL D3)
- potentiell gefährdet (RL DV)
- Arten nach Anhang 1 der EU-Vogelschutzrichtlinie
- Anhang 1-Art/stark gefährdet
- Anhang 1-Art/gefährdet
- Anhang 1-Art/potentiell gefährdet

□ LIFE-Natur-Projektgebiet

AA = Alcedo atthis	DM = Dendrocopus major	PEP = Perdix perdix
AAE = Alopochon aegyptiacus	DMA = Dendrococinus minor	PHC = Phylloscopus collybita
AC = Ardea cinerea	DRM = Dendrocopus martius	PHO = Phoenicurus ochruros
ACA = Acrocephalus arundinaceus	EA = Egretta alba	PHP = Phoenicurus phoenicurus
ACL = Anas clypeata	EC = Emberiza citrinella	PIC = Picus canus
ACS = Acrocephalus schoenobaenus	EMC = Emberiza calandra	PM = Prunella modularis
AEC = Aegithalos caudatus	ER = Erithacus rubecula	PMO = Parus montanus
AF = Aythya filigula	ES = Emberiza schoeniclus	POC = Podiceps cristatus
AG = Accipiter gentilis	FA = Fulica atra	PP = Pica pica
ALA = Alauda arvensis	FAS = Falco subbuteo	PS = Phylloscopus sibilatrix
AN = Accipiter nisus	FH = Ficedula hypoleuca	PT = Phylloscopus trochilus
ANA = Anser anser	FT = Falco tinnunculus	PV = Picus viridis
ANP = Anthus pratensis	GAG = Gallinago gallinago	RA = Rallus aquaticus
ANQ = Anas querquedula	GC = Gallinula chloropus	REG = Regulus regulus
AP = Anas platyrhynchos	GG = Garrulus glandarius	RP = Remiz pendulinus
APA = Acrocephalus palustris	HII = Hippolais icterina	RR = Riparia riparia
APU = Apus apus	IXM = Ixobrychus minutus	SA = Sylvia atricapilla
AS = Anas strepera	JT = Jynx torquilla	SAR = Saxicola rubetra
ASC = Acrocephalus scirpaceus	LAE = Lanius excubitor	SAT = Saxicola torquata
BB = Buteo buteo	LC = Lanius collurio	SB = Sylvia borin
BC = Branta canadensis	LL = Locustella luscinioides	SC = Sylvia curruca
CA = Circus aeruginosus	LM = Luscinia megarhynchos	SD = Streptopelia decaocta
CB = Certhia brachydactyla	LN = Locustella naevia	SE = Sitta europaea
CCB = Carduelis cannabina	LOC = Lophophanes cristatus	SS = Serinus serinus
CCC = Carduelis chloris	LR = Larus ridibundus	SV = Sturnus vulgaris
CCD = Carduelis carduelis	LS = Luscinia svecica	SYC = Sylvia communis
CCT = Coccythraustes coccythraustes	MA = Motacilla alba	TG = Tringa glareola
CD = Charadrius dubius	MF = Motacilla flava	TH = Tringa hypoleucos
CHN = Chlidonias niger	MIM = Mivus migrans	TN = Tringa nebularia
CIC = Ciconia ciconia	MM = Mergus merganser	TP = Turdus philomelos
CO = Cygnus olor	MOC = Motacilla cinerea	TR = Tachybaptus ruficollis
COC = Corvus corone corone	MUS = Muscicapa striata	TRO = Tringa ochropus
COM = Corvus monedula	OEO = Oenanthe oenanthe	TT = Troglodytes troglodytes
CP = Columba palumbus	OO = Oriolus oriolus	TUP = Turdus pilaris
CUC = Cuculus canorus	PAM = Passer montanus	TYA = Tyto alba
DEM = Dendrocopus medius	PC = Phasianus colchicus	VV = Vanellus vanellus
DEU = Delichon urbica	PCA = Phalacrocorax carbo	

