

INVENTAIRE DES AMPHIBIENS

Objet Cant.: N°:

Coordonnées: /

Nom de l'objet:

Autre(s) canton(s): Communes n° 1: 2: 3: 4:

Distance centre - point extrême (km): Altitude (m):

SITE DE REPRODUCTION

Collaborateur/trice:

Date du relevé:

Protection

- complète
 partielle
 aucune
 inconnu
 voir remarque A

Mesures d'entretien

- des mesures sont entreprises
 voir remarque B

Apparition (création) / Modification

- avant 1960 1960-1980
 1980-1990 1990-2000
 2000-2010 pas remarqué

Menace

- légère / à long terme
 moyenne / à moyen terme
 forte / immédiate
 voir remarque C

Evaluation

- si l'objet a déjà été décrit / visité:
 comparaison avec l'année:
 objet entièrement détruit, date:
 cause:
 inchangé
 fortement dégradé
 légèrement dégradé
 amélioré
 voir remarque D

1 ... Causes de la menace

2..... Modification du site

- | | |
|--------------------------|--|
| 1 | 2 |
| <input type="checkbox"/> | <input type="checkbox"/> comblement complet ou partiel |
| <input type="checkbox"/> | <input type="checkbox"/> assèchement |
| <input type="checkbox"/> | <input type="checkbox"/> envahissement/atterrissement |
| <input type="checkbox"/> | <input type="checkbox"/> ombrage du plan d'eau |
| <input type="checkbox"/> | <input type="checkbox"/> eutrophisation, pollution |
| <input type="checkbox"/> | <input type="checkbox"/> détérioration des habitats terrestres |
| <input type="checkbox"/> | <input type="checkbox"/> poissons |
| <input type="checkbox"/> | <input type="checkbox"/> voie de migration menacée |
| <input type="checkbox"/> | <input type="checkbox"/> autres: |
| <input type="checkbox"/> | <input type="checkbox"/> voir remarque E |

Remarques A-E (esquisse page 4): ...

...

Esquisse effectuée

Photo/dia disponible

Légende plan(s) d'eau

Type principal (TP)

RL Rive de lac
 PL Petit lac
 BS Bassin
 ET Etang (>1000 m²)
 MC Mare avec courant
 MA Mare stagnante
 GO Gouille (temporaire)
 EA Etang artificiel
 FO Fossé
 OR Ornière, flaque
 RU Ruisseau
 RC Rivière, canal

Complément (CO)

NN naturel
 BR de bras mort
 BM de bas-marais
 TX tourbeux
 HM de haut-marais
 NP (ruisseau) de nappe phréatique ("Giesse")
 AA alpin
 PR de prairie
 FF forestier
 GR de gravière/sablière
 MR de marnière

CR de carrière
 EM d'embouchure, de bord de rivière
 CH chantier
 JO de jardin, ornemental
 IN d'incendie, de moulin, de scierie
 PC à poissons, à canards
 AF abreuvoir / fontaine
 RE de retenue
 DR de drainage
 EC d'école / de parc
 EP d'épuration, de STEP
 SD de sédimentation

LIEU(X) DE PONTE [Plan(s) d'eau]

Obj. n°.:

Plans d'eau

n°.	TP	CO	coordonnée	dimensions (m)	Re	I	II	III	Su	Ni	Qe	En
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Légende description

Dimensions

l: longueur maximale
 b: largeur moyenne
 t: profondeur moyenne

Revêtement (Re)

(1) naturel
 (2) plastique
 (3) béton
 (4) inconnu
 (5) autre

Végétaux

immergés (I)

flottants (II)

roseaux (III)

(1) absents
 (2) ponctuels
 (3) part. couvrants
 (4) couvrants

Substrat du fond (Su)

(1) marne / limon
 (2) sable / gravier / pierres
 (3) feuilles
 (4) tourbe / humus
 (5) vase (beaucoup)

Niveau de l'eau (Ni)

(1) fluctuations faibles ou modérées
 (2) fluctuations fortes
 (3) inconnu
 (4) peut s'assécher

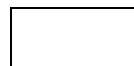
Qualité de l'eau (Qe)

(1) bonne
 (2) chargée (engrais)
 (3) polluée

Ensoleillement (En)

(1) ombragé
 (2) partiel
 (3) exposé

Croquis avec numérotation des plans d'eau (voir aussi page 4)



AMPHIBIENS

Obj. n° : Nom de l'objet:

Observateur/trice:

Date								rempli par le KARCH						
								A	B	E	N	G	P	J
Salamandre noire														
Salamandre tachetée														
Triton alpestre														
Triton crêté														
Triton crêté italien														
Triton palmé														
Triton lobé														
Accoucheur alyte														
Sonneur à ventre jaune														
Crapaud commun														
Crapaud calamite														
Rainette verte														
Grenouille verte														
Grenouille rieuse														
Grenouille agile														
Grenouille rousse														
Lézards														
Serpents														
Tortues														
Poissons														
autres esp.														

ADU: adulte **MAL:** mâle **FEM:** Femelle **PTE:** pontes/oeufs **LAR:** larves **JUV:** juvenile **VOI:** chant
 †: mort ↓: introduit
 A: introduit B: confirmé E: éteint N: nouveau P: taille population J: année
 G: niveau d'investigation: 1: observation occasionnelle 2: inventaire partiel 3: inventaire exhaustif
 à retourner à la fin de la saison ! Informatisé date: . . . vis.:

Obj. n° : **Nom de l'objet :** **Date:**

CROQUIS plans d'eau (avec n°!); zones A, B et/ou G; orientation, dimensions, échelle, point des coordonnées centrales.
évent.: limites communales, emplacement des photos.

Remarques:.....

