






Réseau écologique du Vallon de Saint-Imier

Légende de l'état initial


Inventaires fédéraux

-  Sites marécageux
-  Bas-marais
-  Hauts-marais



Inventaire national des sites à batraciens

-  Zone centrale (A)
-  Zone périphérique (B)



Réseau écologique national

-  Couloir à faune (KLEK)






Réserves naturelles

-  Combe-Grède: IFP et District franc
-  Les Pontins ; Pâturage de la Côte




Inventaires cantonaux

-  Terrains secs 05
-  Zones humides 05

Ecomorphologie des cours d'eau

-  Proche de l'état naturel
-  Légèrement dégradé
-  Fortement dégradé
-  Artificiel, canalisé
-  Sous tuyau






Zones de protection des eaux

-  Captage
-  Zone de captage S1
-  Zone de protection rapprochée S2



















Zones de protection communale

-  Zone de protection communale

Indications

-  Périmètre de projet
-  Limites communales
-  Estivage
-  Forêt
-  Zone à bâtir

Inventaire Pro Natura 2007

-  Arbre isolé; arbre remarquable
-  Source
-  Doline sèche
-  Murgier
-  Pierrier
-  Bloc erratique
-  Mur de pierres sèches
-  Haie; bosquet
-  Allée
-  Verger
-  Forêt riveraine
-  Forêt sur tourbe
-  Prairie, pâturage, pelouse secs
-  Prairie, pâturage humides
-  Plan d'eau
-  Doline en eau
-  Bas Marais
-  Cariçaie
-  Nardion
-  Tourbière
-  Lapiez; pierrier
-  Paroi rocheuse; ravin; gorge
-  Carrière; gravière
-  Friche
-  Talus hors SAU
-  Autre objet