

# LEGENDE

## 1 - Limites morphologiques

-  Pied de versant
-  Talus peu marqué

## 2 - Plaine alluviale fonctionnelle





### 2.1 - Inondabilité de type fluviale : Unités hydrogéomorphologiques actives

-  Lit mineur
-  Lit moyen
-  Lit majeur
-  Lit majeur exceptionnel
-  Plan d'eau
-  Cours d'eau temporaire



### 2.2 - Inondabilité de type pluviale

-  Ruissellement

### 2.3- Structures secondaires

-  Bras de décharge annexe
-  Axe d'écoulement en crue
-  Cône alluvial
-  Dépression de lit majeur

## 3 - Terrains encaissants







-  Versant
-  Colluvion

## 4 - Eléments d'occupation du sol à rôle hydrodynamique




### 4.1 - Structures linéaires

-  Digue
-  Remblai d'infrastructure
-  Barrage

### 4.2 - Eléments isolés

-  Ouvrage d'art
-  Seuil, écluse
-  Remblai
-  Camping
-  Bâtiment
-  Station d'épuration

## 5 - Informations historiques

-  Information issue des archives
-  Information issue de l'enquête de terrain et des témoignages
-  Information hydrologique

## 6 - Limite d'étude

-  Limite de l'analyse hydrogéomorphologique



