








# ATLAS DES ZONES INONDABLES DU BASSIN VERSANT DU LEZ ET DE LA MOSSON

## LÉGENDE DES CARTES HYDROGÉOMORPHOLOGIQUES




### Unités hydrogéomorphologiques

-  Lit mineur
-  Lit moyen
-  Lit majeur
-  Plan d'eau artificiel
-  Zone hydromorphe de la basse plaine alluviale




### Entité hydrographique

-  Lit mineur
-  Voie d'eau artificielle








### Zone d'inondation potentielle

-  Zones de débordements sur encaissant lié aux obstacles anthropiques
-  Zones d'incertitude
-  Zone de ruissellement pluvial agricole ou urbain en nappe

### Encaissants



-  Terrasse alluviale
-  Versants
-  Colluvions

### Structures secondaires











-  Point de débordement
-  Axe d'écoulement en crue
-  Remblais d'infrastructure
-  Lit recalibré
-  Erosion de berge
-  Dépression de lit majeur
-  Bras de décharge

### Élément à rôle hydrodynamique







#### Élément naturel

-  Atterrissements
-  Ripisylve de berge


#### Élément anthropique

-  Remblais
-  Ouvrage d'art
-  Seuil
-  Barrage
-  Dignes
-  Carrières
-  Bâtiments récents
-  Stations d'épuration
-  Captage, prise d'eau
-  Camping


### Structures morphologiques

-  Pied de versant
-  Talus nets < 1m
-  Talus nets (1 à 3m)
-  Talus nets > 3m
-  Talus peu marqués
-  Cônes de déjection actifs

### Points représentatifs

-  67 Fiche (PHE) et son identifiant

*L'identifiant de la PHE est représenté sur les cartes au 1/10000 et renvoie au tableau des PHE, à la fin de cet atlas.  
Ce code apparaît au 1/25000 uniquement lorsque la PHE n'est pas couverte par un zoom au 1/10000.*

-  Limite de la zone d'étude