







Renommer

Renommer




Renommer

Plans d'Assainissement par Sous-bassin Hydrographique (PASH) - Série grand public

Stations d'épuration publiques











-  Existant
-  En construction
-  A l'étude
-  A déclasser
-  Hors Wallonie

Stations de pompage



-  Existant
-  En construction
-  A l'étude

Eléments linéaires du réseau d'assainissement

Egouts









-  Egout gravitaire - Existant (localisation vérifiée)
-  Egout gravitaire - Existant (schématique, localisation à vérifier)
-  Egout gravitaire - En construction
-  Egout gravitaire - A l'étude
-  Egout gravitaire - Existence à vérifier auprès de la commune
-  Egout sous pression - Existant (localisation vérifiée)
-  Egout sous pression - Existant (schématique, localisation à vérifier)
-  Egout sous pression - En construction
-  Egout sous pression - A l'étude
-  Egout sous pression - Existence à vérifier auprès de la commune

Nature égouts





-  Strictement eaux usées
-  Strictement eaux claires

Unitaire (eaux usées et claires)

Collecteurs

-  Collecteur gravitaire - Existant (localisation vérifiée)
-  Collecteur gravitaire - Existant (schématique, localisation à vérifier)
-  Collecteur gravitaire - En construction
-  Collecteur gravitaire - A l'étude
-  Collecteur sous-pression - Existant (localisation vérifiée)
-  Collecteur sous-pression - Existant (schématique, localisation à vérifier)
-  Collecteur sous-pression - En construction
-  Collecteur sous-pression - A l'étude

Régime d'assainissement

-  Collectif
-  Collectif hors zone urbanisable
-  Autonome
-  Transitoire