









8.2 Cartographies communales des risques




Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Acquin-Westbécourt

Etablissements Recevant du Public


-  Hôtels de ville et administrations
-  Hébergements
-  Salles récréatives
-  Restauration
-  Châpiteaux et tentes
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  Etablissements de soins

Constats inondation 2023-2024

Enjeux ponctuels

-  Ruissellement
-  Débordement cours d'eau
-  Impact sur la voirie



Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain






Voirie

-  Type autoroutier
-  Bretonne
-  Route à 1 chaussée
-  Rond-point
-  Route empierrée
-  Parking





Hydrographie

-  Cours d'eau permanent
-  Entre 0 et 5 m

Zonage réglementaire du PPRi de l'Aa Supérieure

-  Zone bleu clair
-  Zone bleu foncé
-  Zone bleue soumise au ruissellement
-  Zone rouge
-  Zone rouge soumise au ruissellement

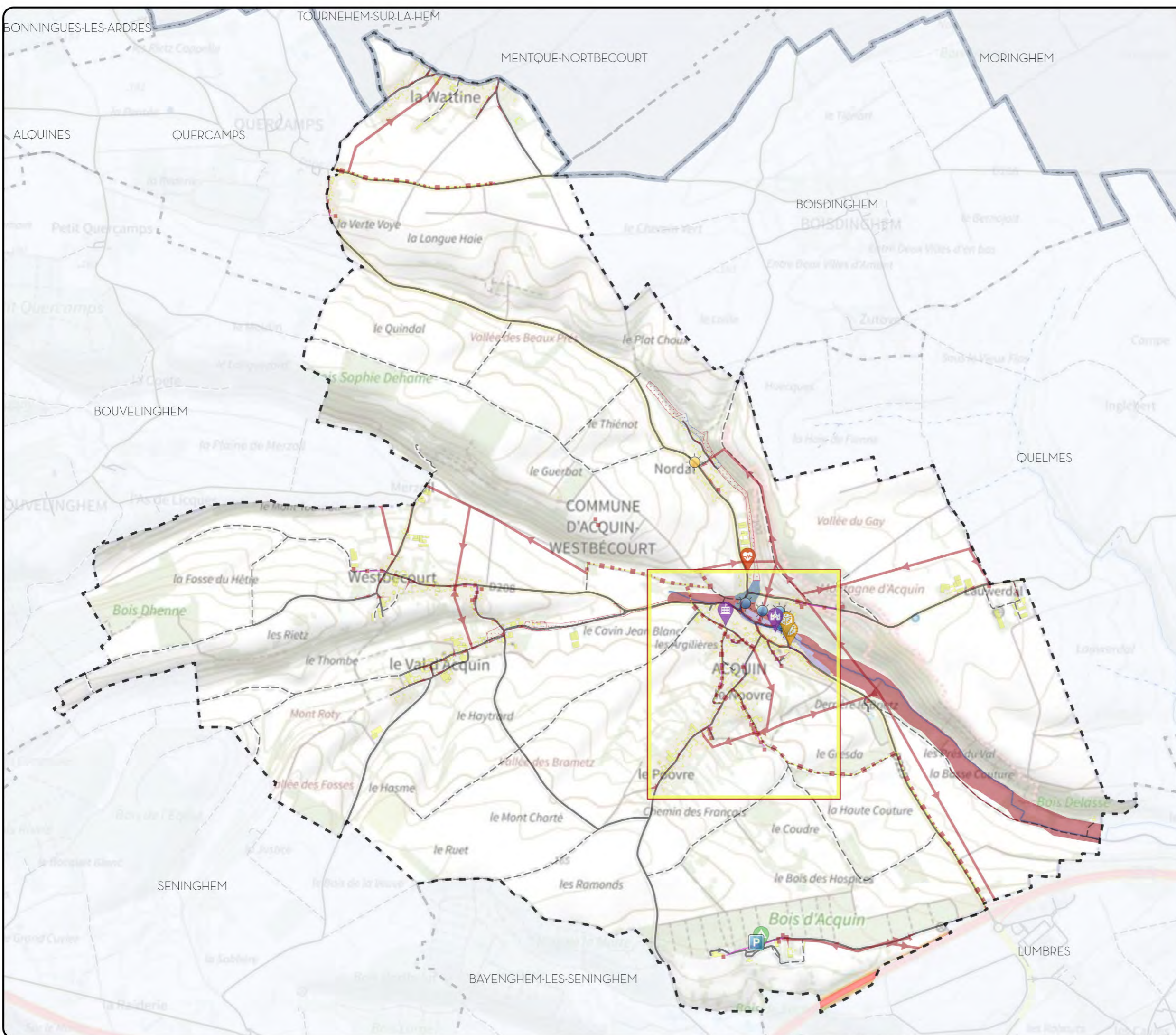
Administratif

-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadastre zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024



Réalisation : L'Agence du Pays de Saint-Omer, février 2025






Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Affringues

Etablissements Recevant du Public




-  Restauration
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  Equipements sportifs

Constats inondation 2023-2024




Enjeux ponctuels

-  Ruissellement
-  Débordement cours d'eau
-  Impact sur la voirie



Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain

Voirie



-  Route à 1 chaussée
-  Route empierrée
-  Parking

Hydrographie





-  Cours d'eau temporaire
-  Cours d'eau permanent

Entre 0 et 5 m

Zonage réglementaire du PPRi de l'Aa Supérieure

-  Zone bleu clair
-  Zone rouge

Administratif









-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024




Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Alquines

Etablissements Recevant du Public



-  Hôtels de ville et administrations
-  Magasins et surfaces commerciales
-  Services
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Etablissements de soins
-  Equipements sportifs

Constats inondation 2023-2024

Enjeux ponctuels

-  Secteur inondé




Enjeux linéaires

-  Voirie inondée
-  Problème d'écoulement



Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain

Voirie





-  Route à 1 chaussée
-  Route empierrée
-  Parking

Hydrographie

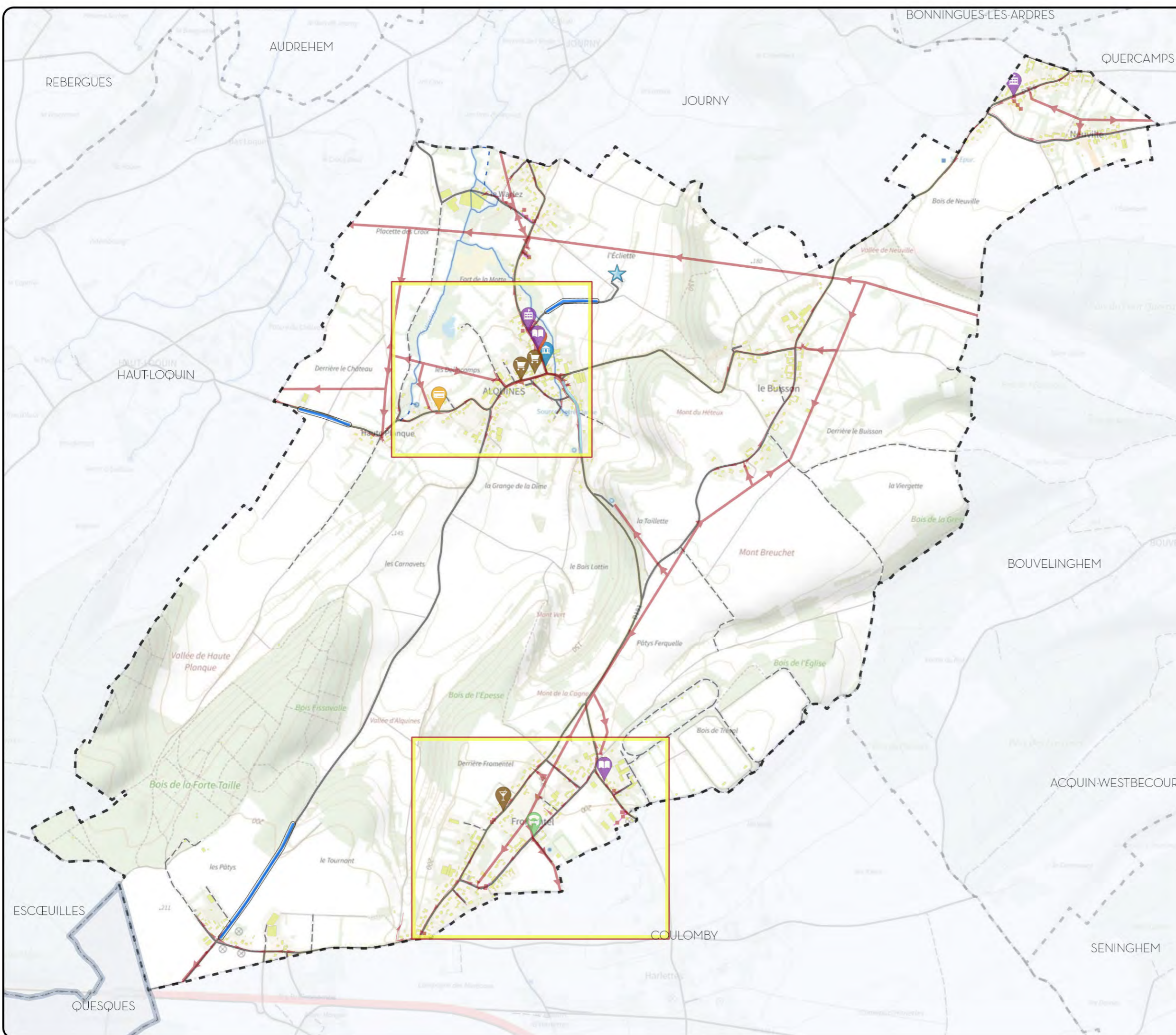
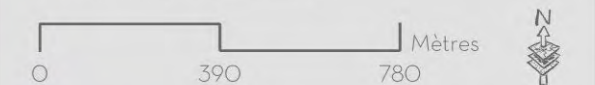
-  Cours d'eau temporaire
-  Cours d'eau permanent

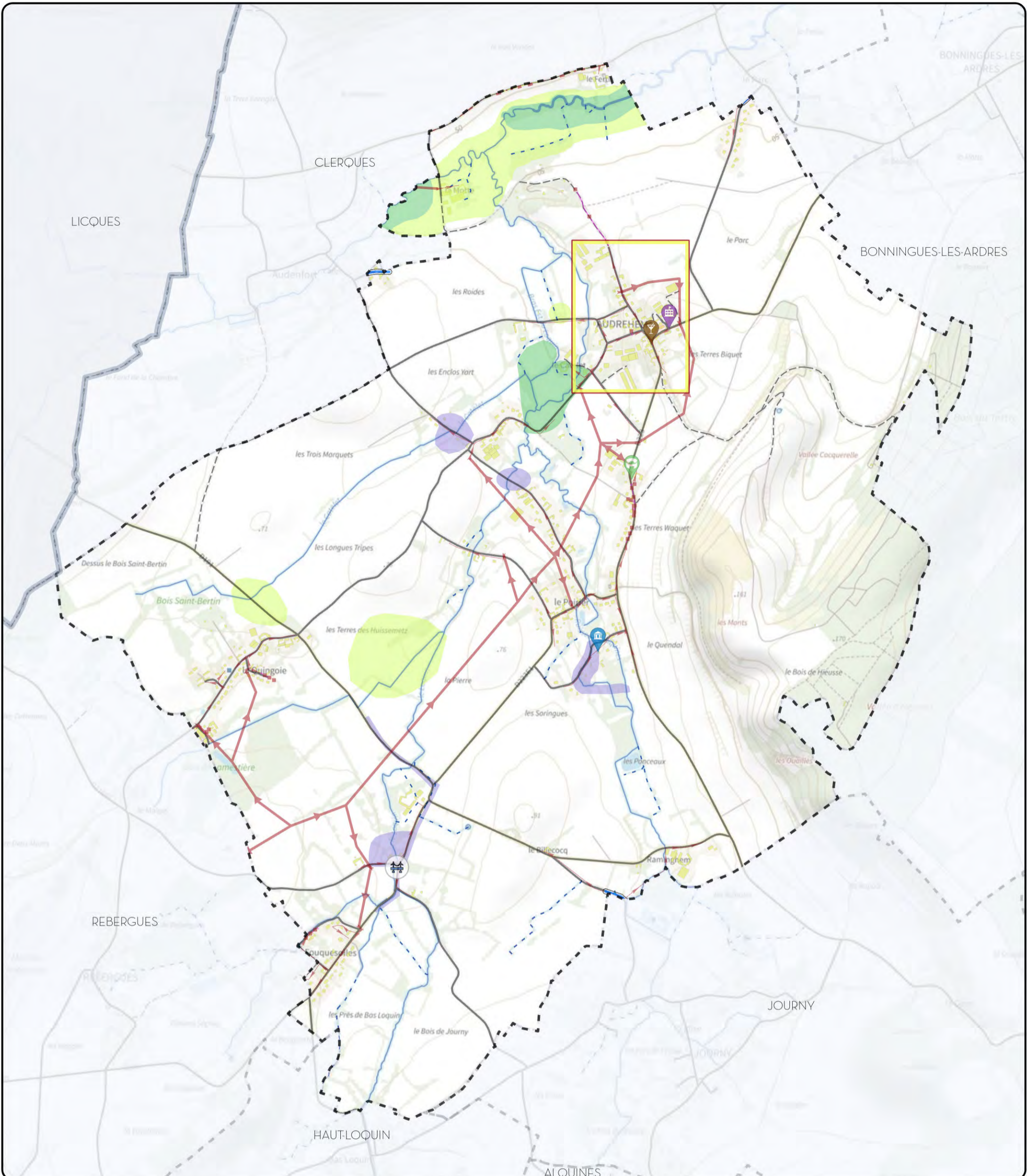
Entre 0 et 5 m

Administratif

-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024





Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Audrehem

- Etablissements Recevant du Public**
- Hôtels de ville et administrations
 - Restauration
 - Etablissements d'enseignement ou d'accueil des jeunes enfants
 - Eglises
 - Equipements sportifs

- Constats inondation 2023-2024**
- Enjeux ponctuels*
- Secteur inondé
 - Pont effondré
- Enjeux linéaires*
- Voirie inondée

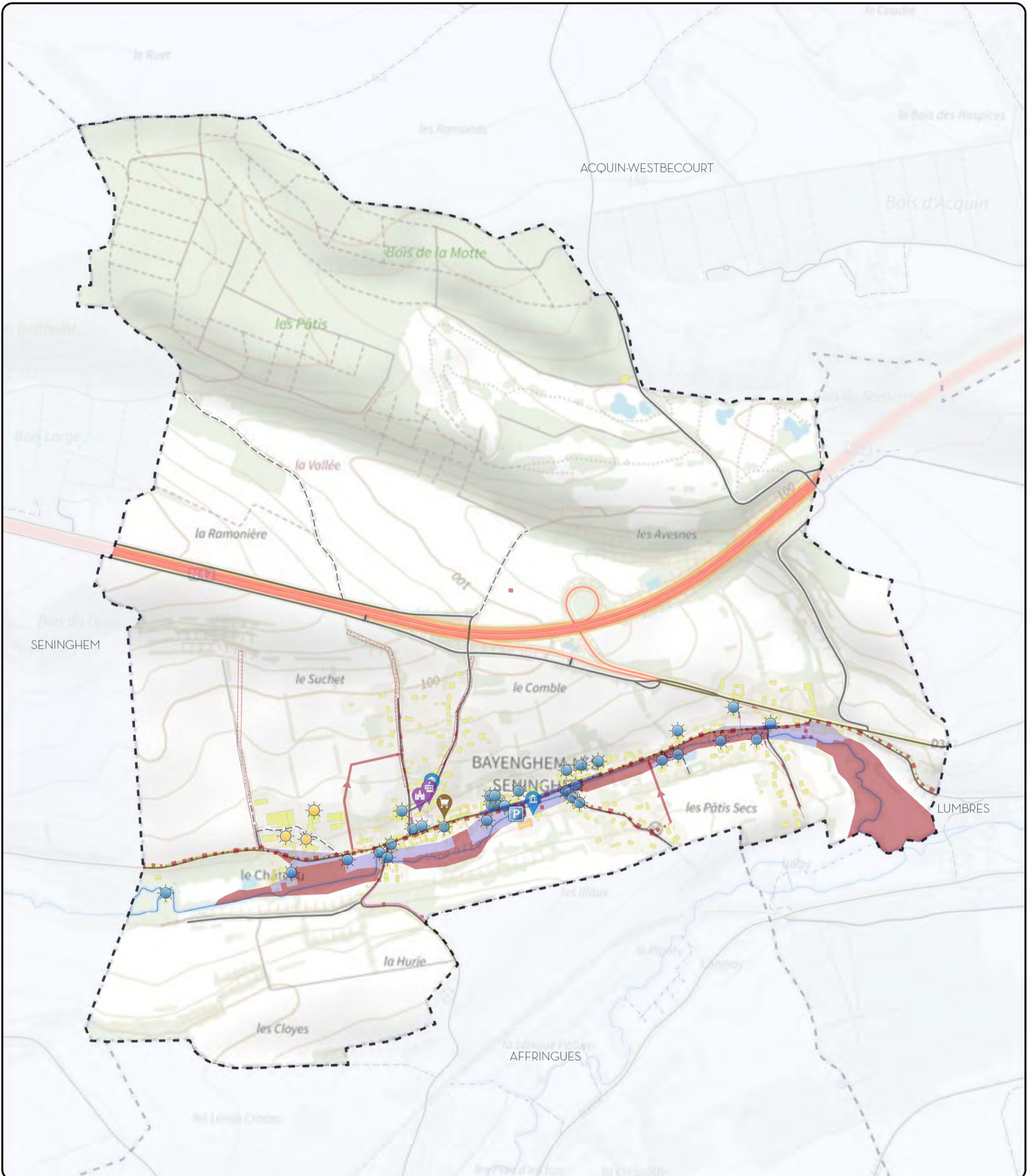
- Réseaux**
- Réseau électrique BT aérien
 - Réseau électrique HTA aérien
 - Réseau électrique BT souterrain
 - Réseau électrique HTA souterrain

- Voirie**
- Route à 1 chaussée
 - Route empierrée
 - Parking
- Hydrographie**
- Cours d'eau permanent*
- Entre 0 et 5 m
 - Entre 5 et 15 m

- Zonage réglementaire du PPRi de la Hem**
- Zone bleu clair
 - Zone vert clair
 - Zone vert foncé
- Administratif**
- Bâtiment
 - Limite CCPL
 - Limite de commune
 - Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024





Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Bayenghem-lès-Seninghem

Etablissements Reçevant du Public

- Hôtels de ville et administrations
- Magasins et surfaces commerciales
- Salles récréatives
- Etablissements d'enseignement ou d'accueil des jeunes enfants
- Eglises

Constats inondation 2023-2024

- Enjeux ponctuels*
- Ruissellement
 - Débordement cours d'eau
 - Impact sur la voirie

Réseaux

- Réseau électrique BT aérien
- Réseau électrique HTA aérien
- Réseau électrique BT souterrain
- Réseau électrique HTA souterrain

Voirie

- Type autoroutier
- Bretelle
- Route à 1 chaussée
- Route empierrée
- Parking

Hydrographie

- Cours d'eau permanent
- Entre 0 et 5 m

Zonage réglementaire du PPRI de l'Aa Supérieure

- Zone bleu clair
- Zone rouge
- Zone rouge soumise au ruissellement

Administratif








- Bâtiment
- Limite CCPL
- Limite de commune

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024







Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Bléquin

Etablissements Recevant du Public





-  Hôtels de ville et administrations
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  En attente de classement
-  Equipements sportifs

Constats inondation 2023-2024




Enjeux ponctuels

-  Ruissellement
-  Remontée de nappe
-  Mixte
-  Impact sur la voirie




Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain





Voirie

-  Route à 1 chaussée
-  Route empierrée
-  Parking





Hydrographie

-  Cours d'eau temporaire
-  Cours d'eau permanent
-  Entre 0 et 5 m

Zonage réglementaire du PPRi de l'Aa Supérieure

-  Zone bleu clair
-  Zone inondable hors PPR
-  Zone rouge
-  Zone rouge soumise au ruissellement

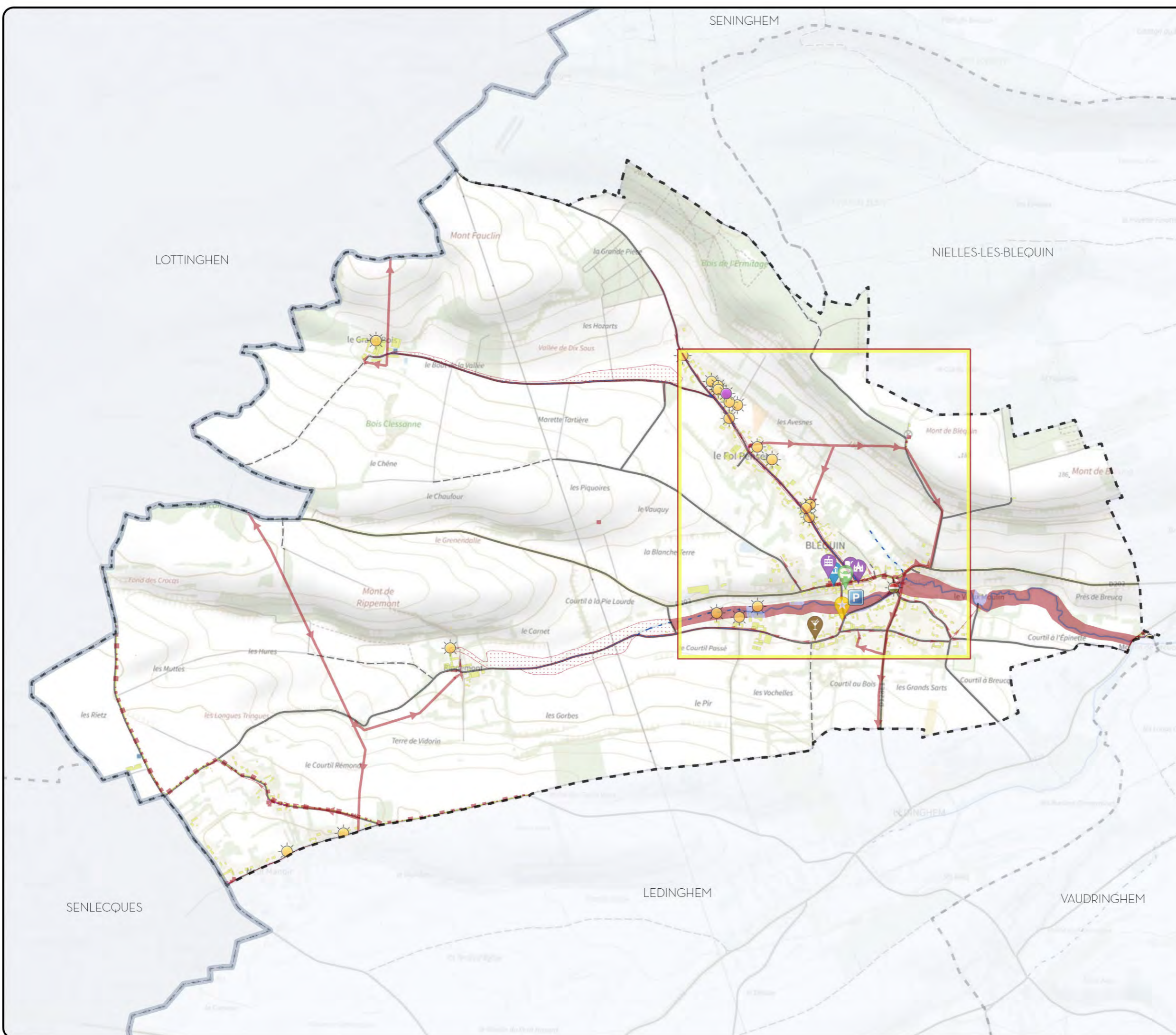
Administratif

-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024










Réalisation : L'Agence du Pays de Saint-Omer, février 2025





Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Boisdingham

Etablissements Recevant du Public





-  Hôtels de ville et administrations
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  En attente de classement
-  Equipements sportifs

Constats inondation 2023-2024




Enjeux ponctuels

-  Ruissellement
-  Impact sur la voirie




Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain

Voirie

-  Route à 1 chaussée
-  Route empierrée
-  Parking

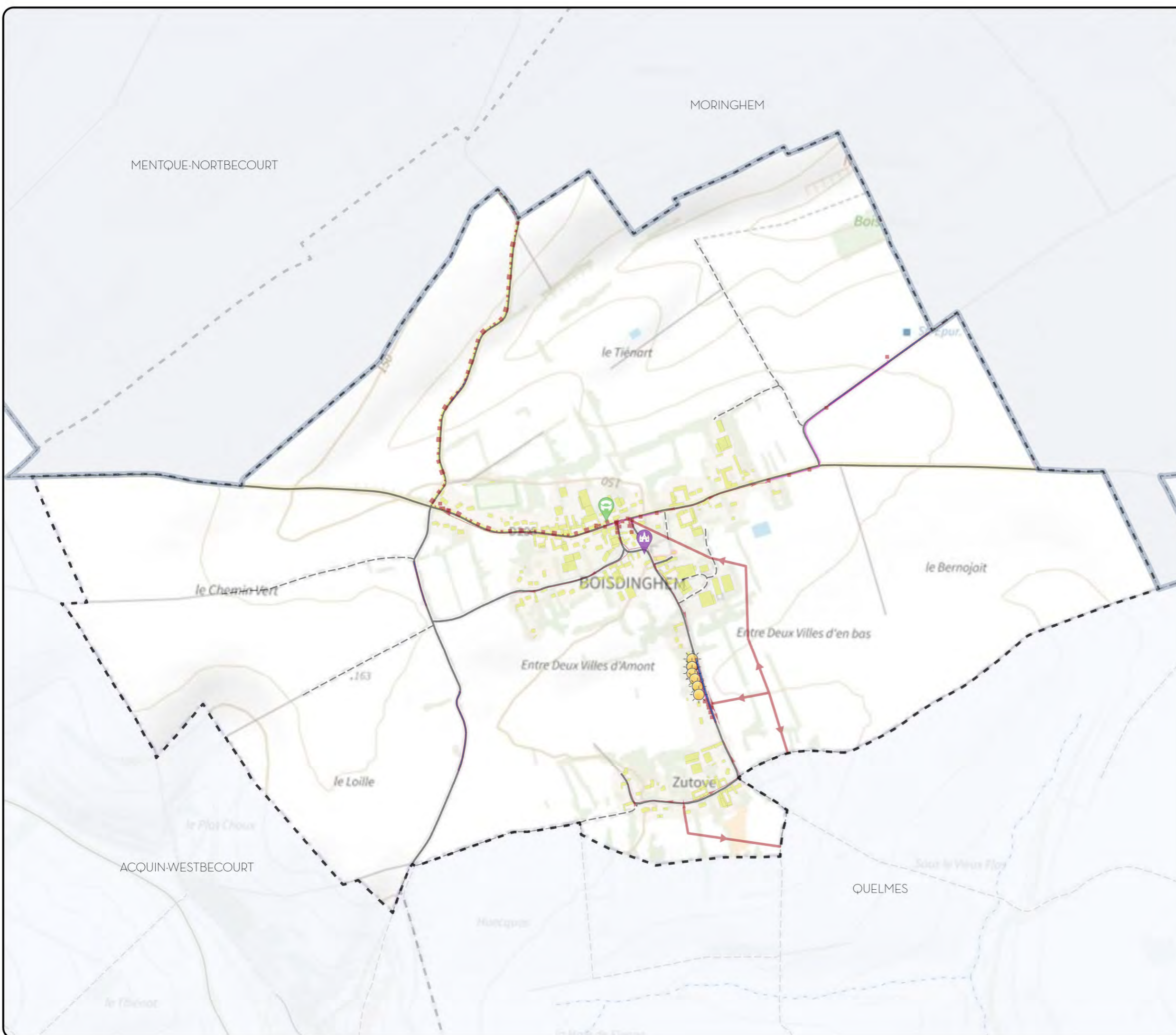
Administratif

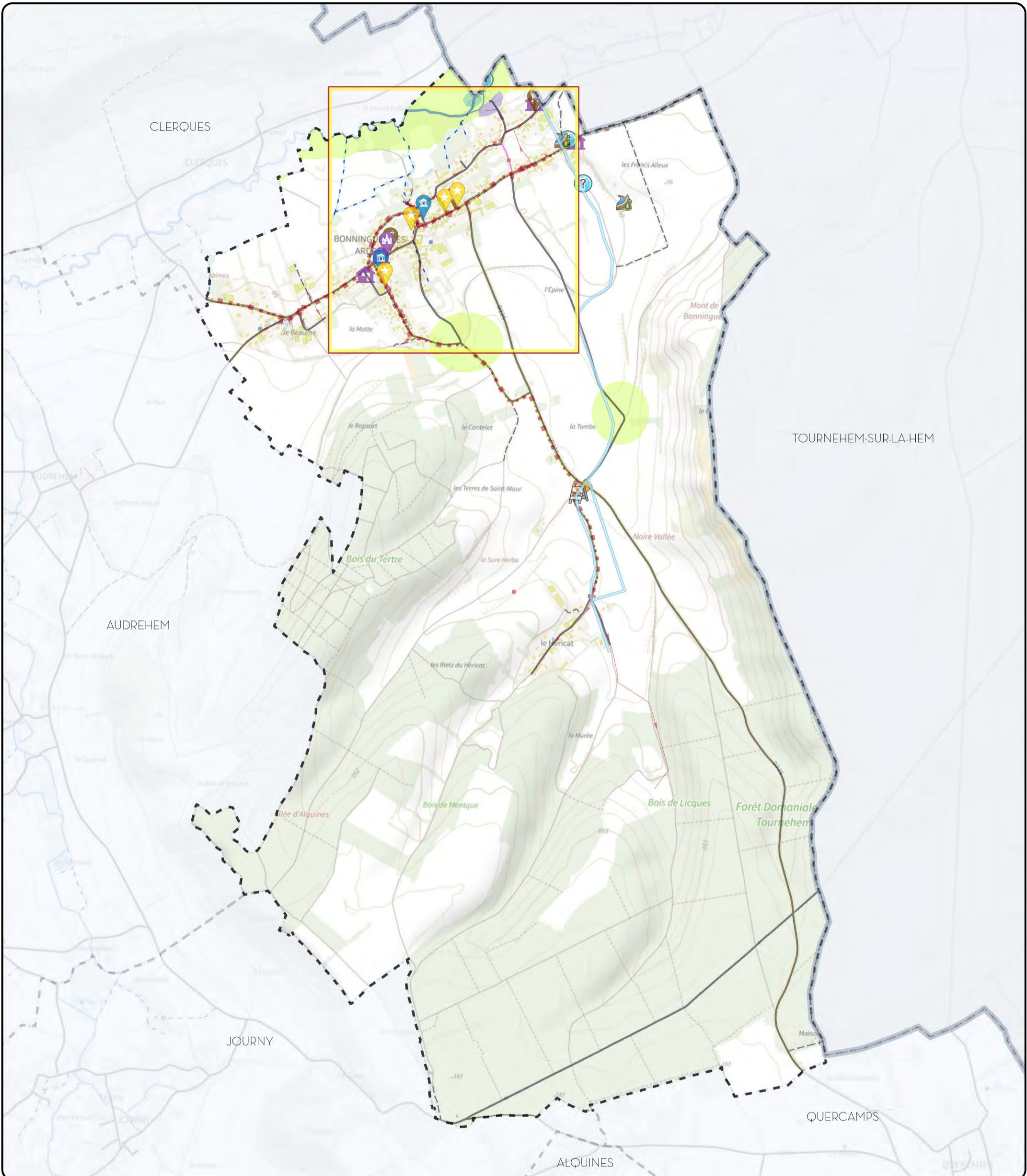
-  Bâtiment
-  Limite CCPL
-  Limite de commune

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024



Réalisation : L'Agence du Pays de Saint-Omer, février 2025





Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Bonningues-lès-Ardres

Etablissements Recevant du Public

- Hôtels de ville et administrations
- Magasins et surfaces commerciales
- Restauration
- Locaux tertiaires
- Etablissements d'enseignement ou d'accueil des jeunes enfants
- Eglises

En attente de classement
Constats inondation 2023-2024

- Enjeux ponctuels**
- Bâtiment inondé
 - Voirie inondée
 - Problème d'écoulement
 - Aménagement réalisé ou en projet
- Enjeux linéaires**
- Problème d'écoulement

Réseaux

- Réseau électrique BT aérien
- Réseau électrique BT souterrain
- Réseau électrique HTA souterrain

Voirie

- Route à 1 chaussée
- Route empierrée
- Parking

Hydrographie

- Cours d'eau temporaire
- Cours d'eau permanent
- Entre 0 et 5 m
- Entre 5 et 15 m

Zonage réglementaire du PPRi de la Hem

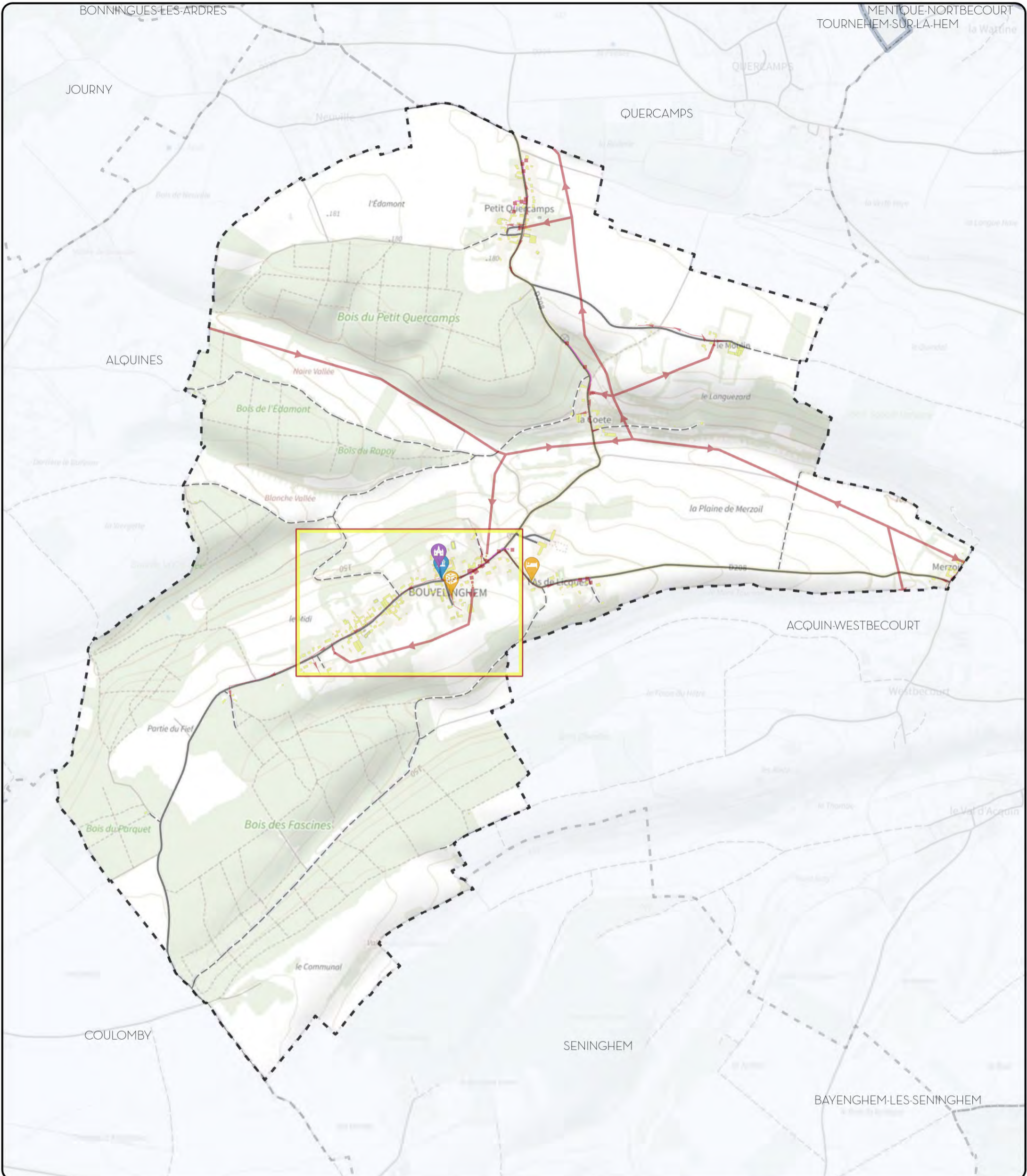
- Zone bleu clair
- Zone vert clair
- Zone vert foncé

Administratif

- Bâtiment
- Limite CCPL
- Limite de commune
- Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024





Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Bouvelinghem

Etablissements Recevant du Public

- Hôtels de ville et administrations
- Hébergements
- Salles récréatives
- Etablissements d'enseignement ou d'accueil des jeunes enfants
- Eglises

Réseaux

- Réseau électrique BT aérien
- Réseau électrique HTA aérien
- Réseau électrique BT souterrain
- Réseau électrique HTA souterrain

Voirie

- Route à 1 chaussée
- Route empierrée
- Parking

Administratif








- Bâtiment
- Limite CCPL
- Limite de commune
- Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024








Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Clerques

Etablissements Recevant du Public




-  Hôtels de ville et administrations
-  Hébergements
-  Salles récréatives
-  Restauration
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  Etablissements de soins

Constats inondation 2023-2024





Enjeux ponctuels

-  Bâtiment inondé
-  Sous-sol inondé
-  Secteur inondé
-  Remontée de nappe
-  Problème d'écoulement




Enjeux linéaires

-  Voirie inondée
-  Problème d'écoulement
-  Aménagement réalisé ou en projet




Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain

Voirie

-  Route à 1 chaussée
-  Route empierrée
-  Parking





Hydrographie

-  Cours d'eau temporaire
- Cours d'eau permanent**
-  Entre 0 et 5 m
-  Entre 5 et 15 m

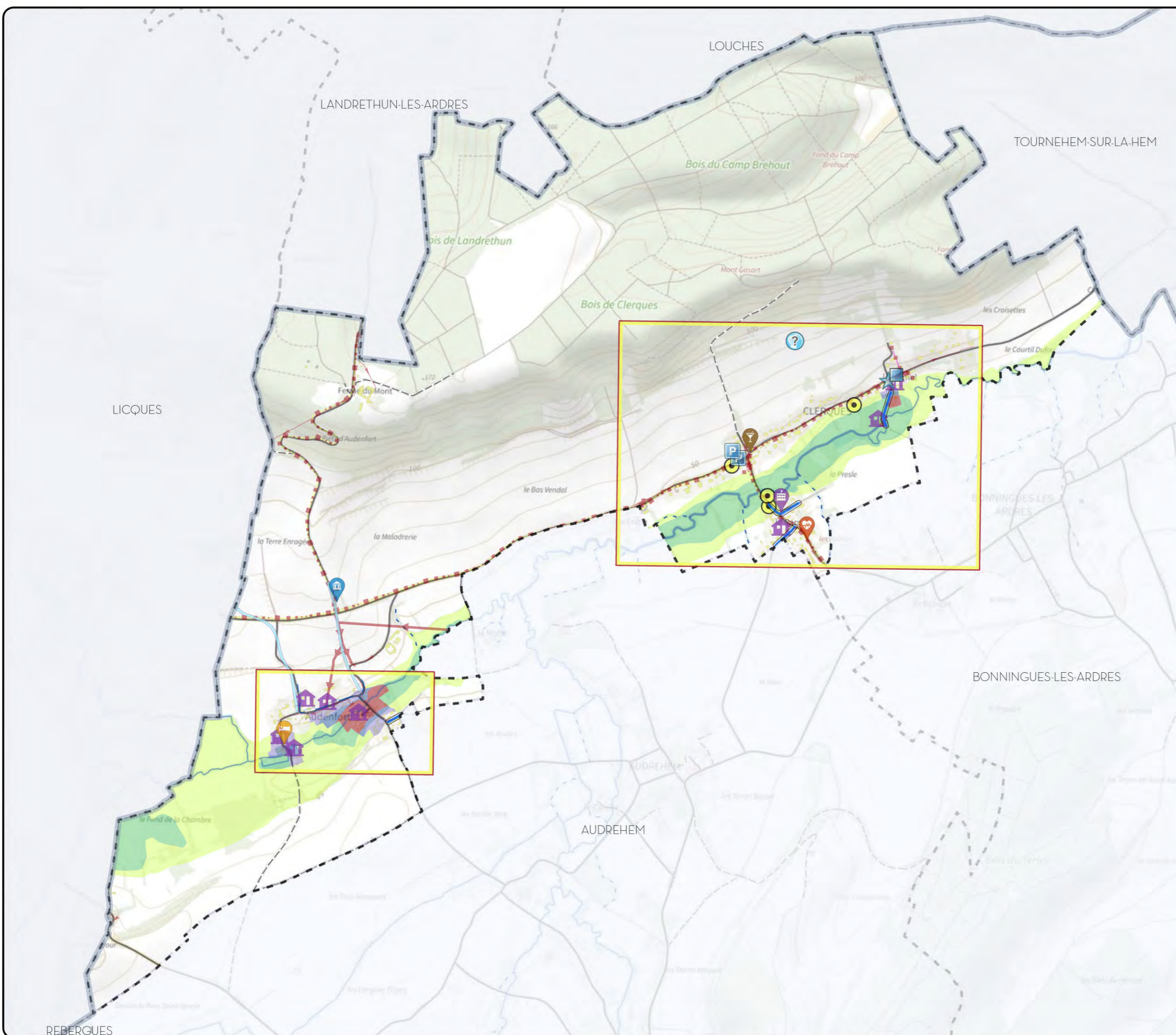
Zonage réglementaire du PPRi de la Hem

-  Zone bleu clair
-  Zone bleu foncé
-  Zone rouge foncé
-  Zone vert clair
-  Zone vert foncé

Administratif







-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024



Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Cléty





Etablissements Recevant du Public

-  Magasins et surfaces commerciales
-  Hébergements
-  Salles récréatives
-  Locaux tertiaires
-  En attente de classement
-  Etablissements de soins

Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain





Voirie

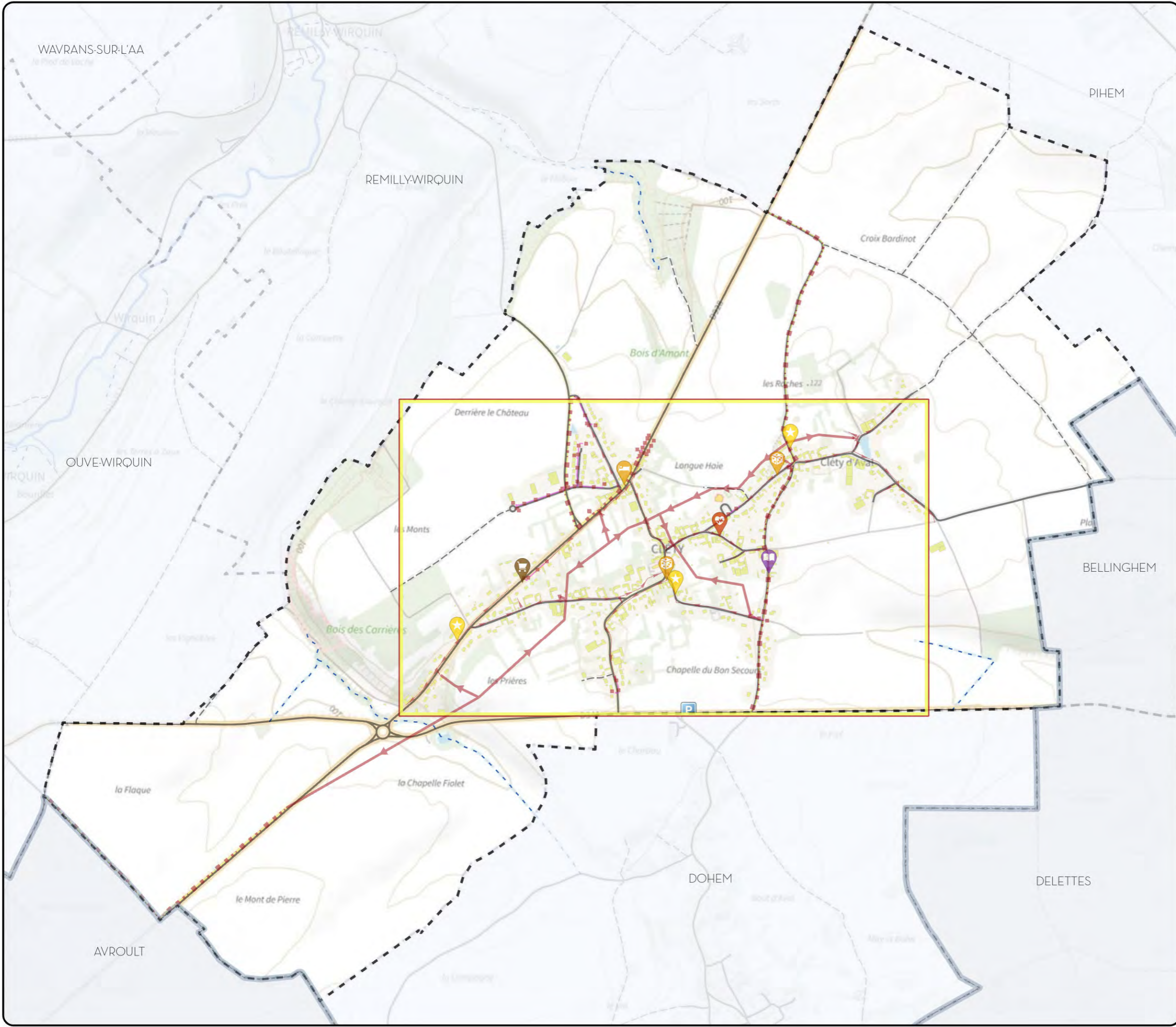
-  Route à 1 chaussée
-  Rond-point
-  Route empierrée
-  Parking

Hydrographie

-  Cours d'eau temporaire

Administratif

-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique











Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024



Réalisation : L'Agence du Pays de Saint-Omer, février 2025



Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Coulomby

Etablissements Recevant du Public





-  Hôtels de ville et administrations
-  Magasins et surfaces commerciales
-  Salles récréatives
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  Equipements sportifs

Constats inondation 2023-2024






Enjeux ponctuels

-  Ruissellement
-  Impact sur la voirie

Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain





Voirie

-  Type autoroutier
-  Bretelle
-  Route à 1 chaussée
-  Route empierrée
-  Parking

Hydrographie

-  Cours d'eau temporaire

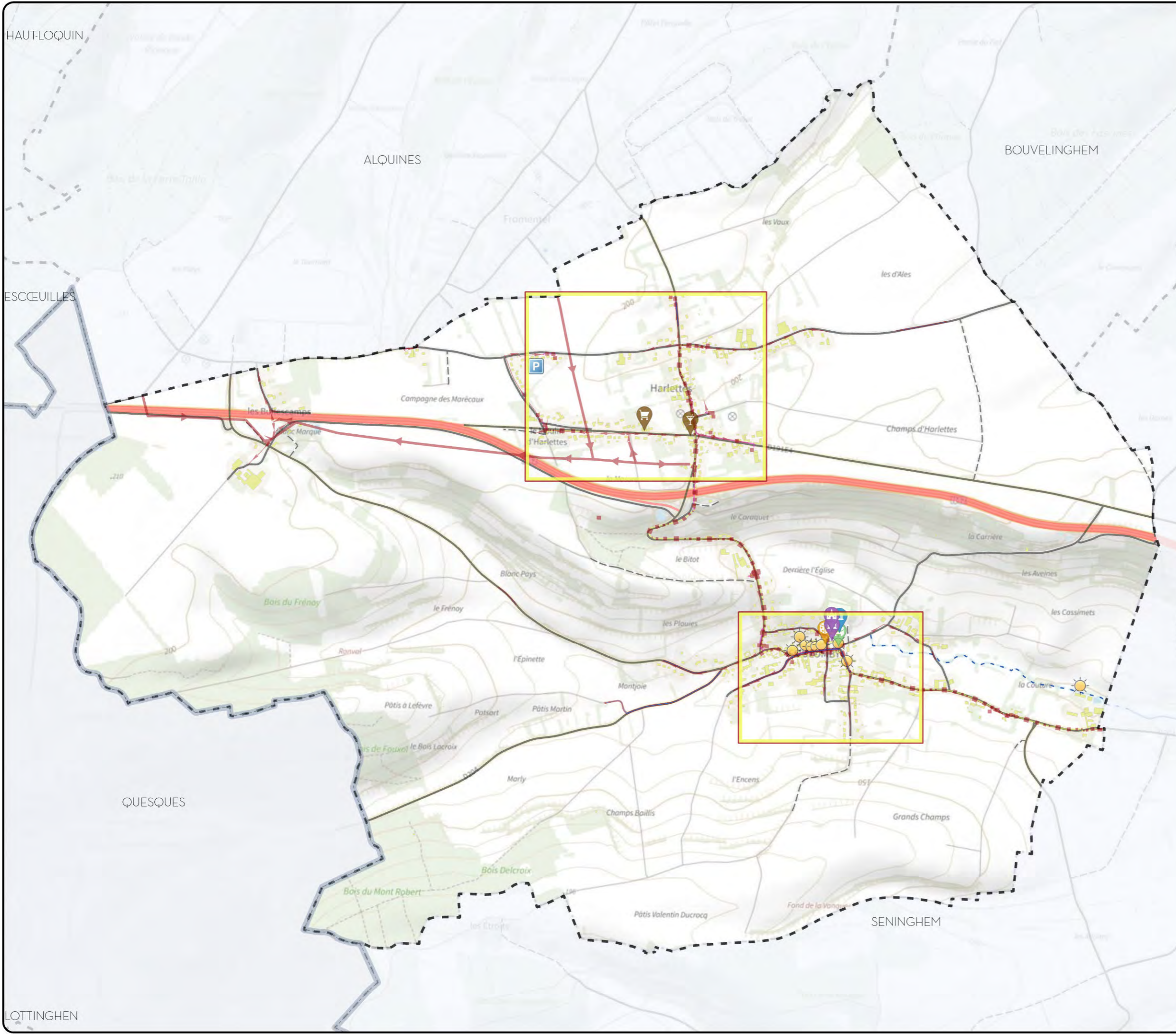
Administratif

-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024










Réalisation : L'Agence du Pays de Saint-Omer, février 2025







Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Dohem




Etablissements Recevant du Public

-  Hôtels de ville et administrations
-  Hébergements
-  Salles récréatives
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  En attente de classement
-  Equipements sportifs
-  Impact sur la voirie


Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain





Voirie

-  Route à 1 chaussée
-  Route empierrée
-  Parking

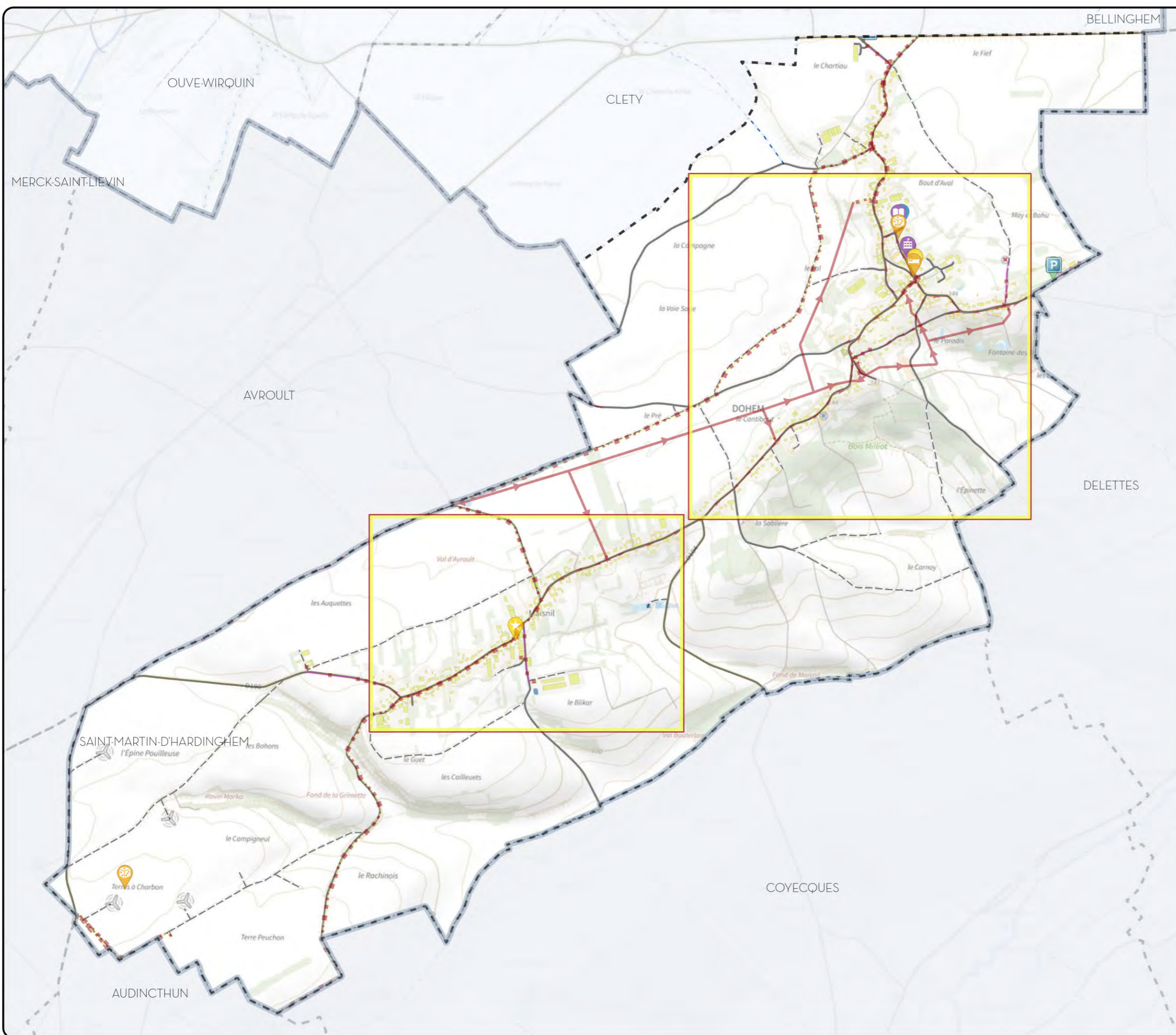
Hydrographie

-  Cours d'eau temporaire

Administratif








-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024






Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Elnes

Etablissements Recevant du Public






-  Hôtels de ville et administrations
-  Magasins et surfaces commerciales
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  Equipements sportifs

Constats inondation 2023-2024




Enjeux ponctuels

-  Ruissellement
-  Débordement cours d'eau
-  Impact sur la voirie





Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain
-  Conduite de gaz





Voirie

-  Route à 1 chaussée
-  Route empierrée
-  Parking





Hydrographie

-  Cours d'eau temporaire
-  Cours d'eau permanent
-  Entre 0 et 5 m
-  Entre 5 et 15 m

Zonage réglementaire du PPRi de l'Aa Supérieure

-  Zone bleu clair
-  Zone bleu foncé
-  Zone rouge
-  Zone rouge chenal écoulement
-  Zone violette

Administratif

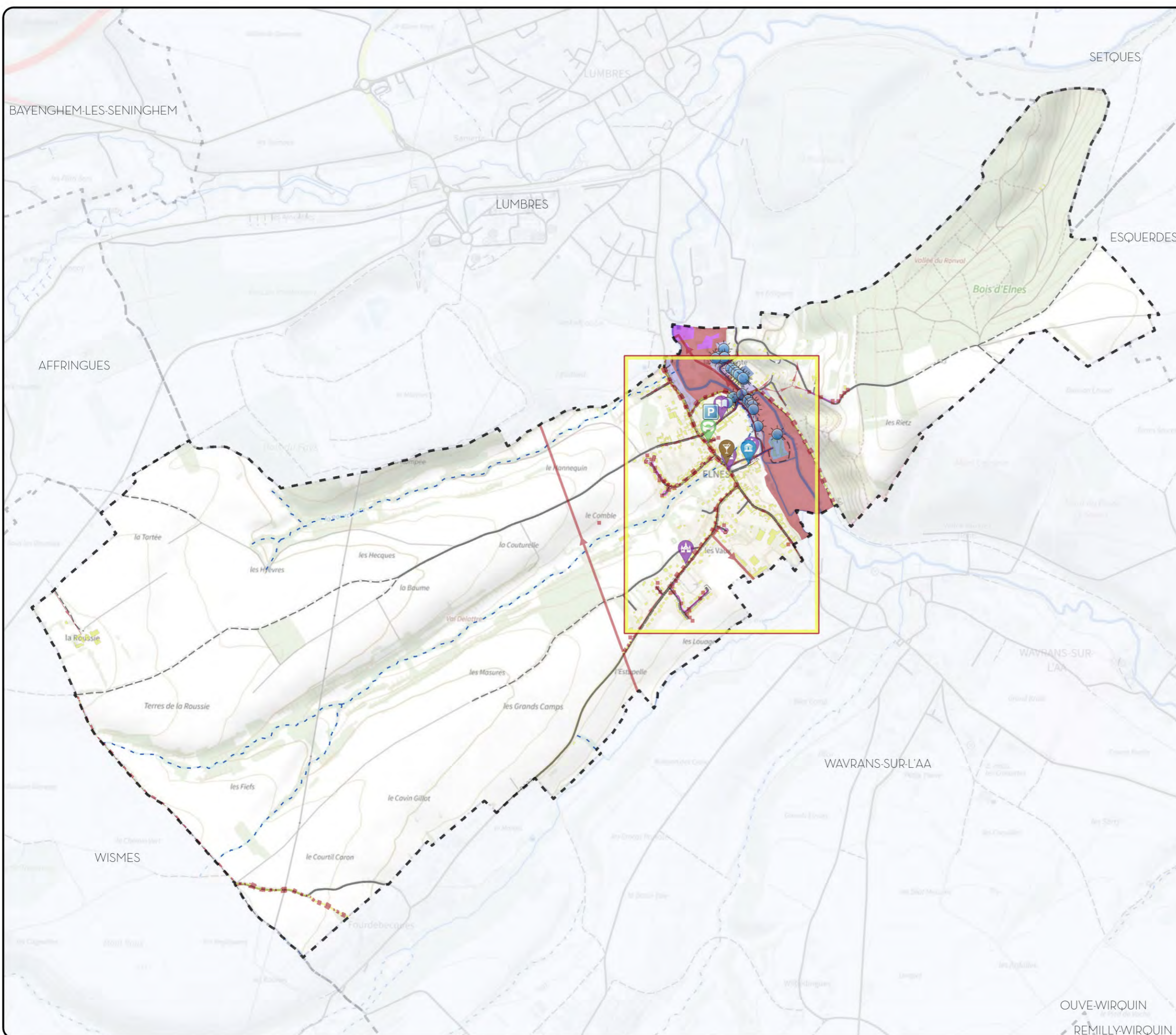
-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024












Réalisation : L'Agence du Pays de Saint-Omer, février 2025

OUVE-WIRQUIN
REMILLYWIRQUIN







Plan Intercommunal de Sauvegarde de la CCPL : aléa inondation sur la commune de Escœuvres

Etablissements Recevant du Public



-  Hôtels de ville et administrations
-  Services
-  Salles récréatives
-  Restauration
-  Locaux tertiaires
-  Etablissements d'enseignement ou d'accueil des jeunes enfants
-  Eglises
-  En attente de classement
-  Equipements sportifs

Constats inondation 2023-2024





Enjeux ponctuels

-  Bâtiment inondé
-  Remontée de nappe
-  Problème d'écoulement
-  Aménagement réalisé ou en projet




Enjeux linéaires

-  Voirie inondée
-  Problème d'écoulement




Réseaux

-  Réseau électrique BT aérien
-  Réseau électrique HTA aérien
-  Réseau électrique BT souterrain
-  Réseau électrique HTA souterrain





Voirie

-  Route à 1 chaussée
-  Route empierrée
-  Parking

Hydrographie

-  Cours d'eau temporaire
-  Cours d'eau permanent
-  Entre 0 et 5 m

Administratif

-  Bâtiment
-  Limite CCPL
-  Limite de commune
-  Cadrage zoom cartographique

Sources : AUD 2023-2024, SMAGEA 2023-2024, CEREMA 2023, SDIS 2024, ENEDIS 2024, GRDF 2024, IGN BD Topo 2024, DDTM62, IGN Plan 2024

