



Maitre d'ouvrage

Septembre 2022




Étude d'opportunité pour l'élaboration d'un Plan de Prévention des Risques d'inondation de la vallée de l'Authie

Commune : AUXI-LE-CHATEAU 2/4

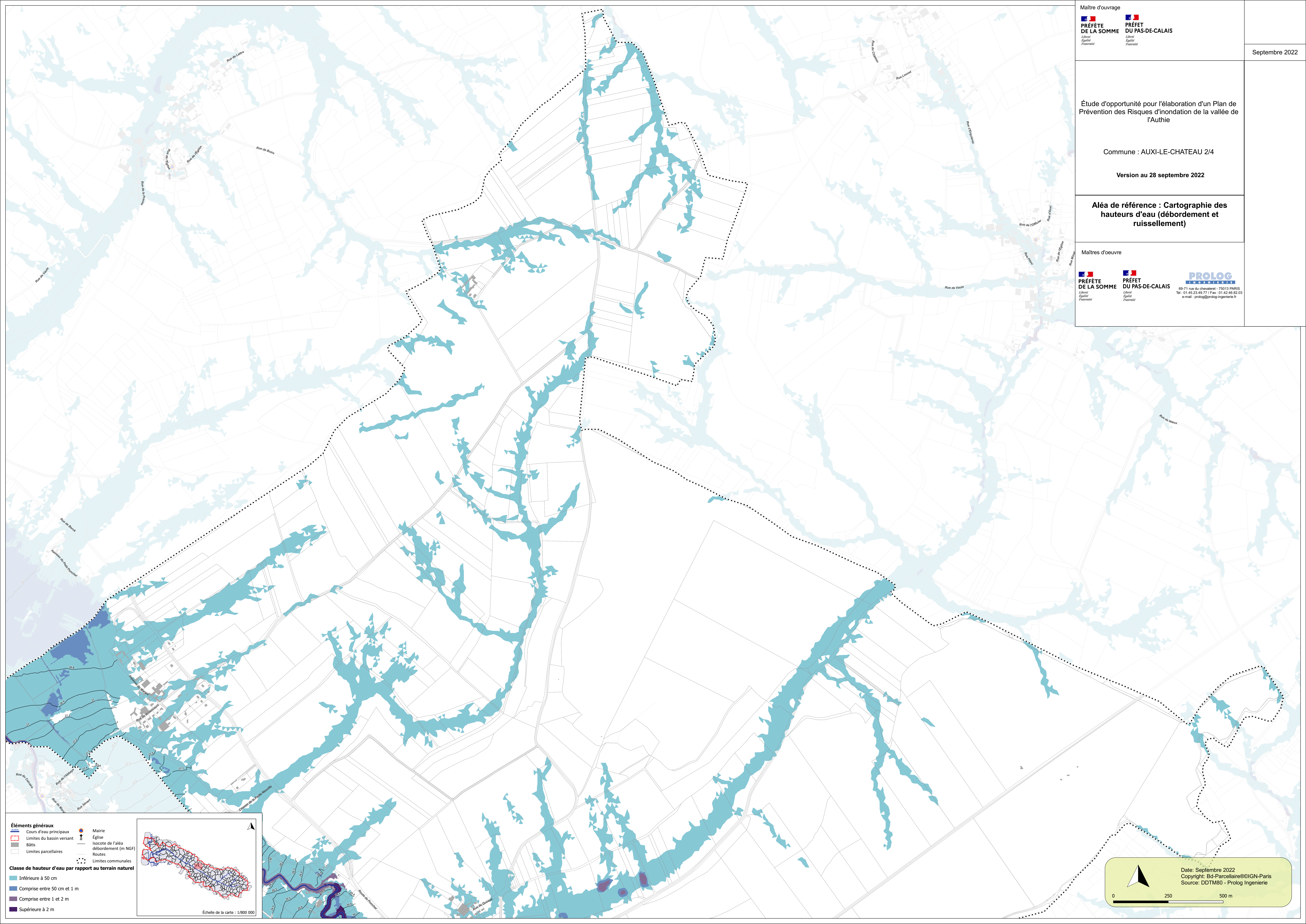
Version au 28 septembre 2022

Aléa de référence : Cartographie des hauteurs d'eau (débordement et ruissellement)




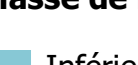






Maitres d'oeuvre



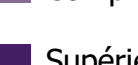
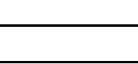
69-71 rue du Chevaleret - 75013 PARIS
Tel : 01 45 20 43 77 / Fax : 01 42 46 82 03
e-mail : prolog@prolog-ingenierie.fr



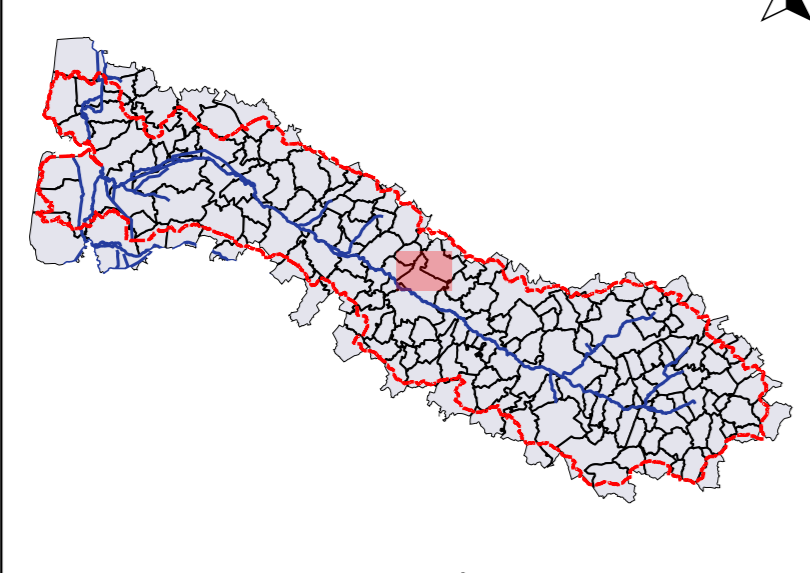
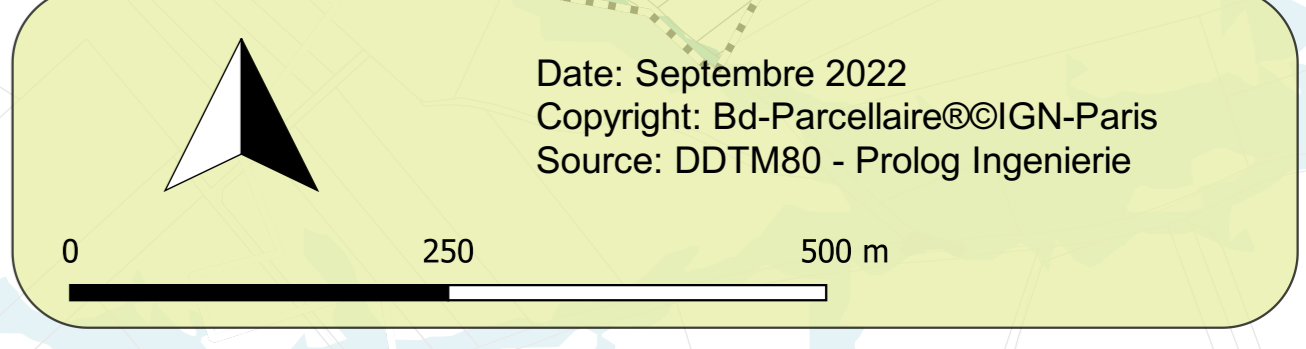
Éléments généraux

-  Cours d'eau principaux
-  Limites du bassin versant
-  Bâts
-  Routes
-  Limites communales
-  Mairie
-  Église
-  Isoçote de l'aléa
-  débordement (m NGF)
-  Routes

Classe de hauteur d'eau par rapport au terrain naturel

-  Inférieure à 50 cm
-  Comprise entre 50 cm et 1 m
-  Comprise entre 1 et 2 m
-  Supérieure à 2 m

Échelle de la carte : 1/800 000

Date: Septembre 2022
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Source: DDTM80 - Prolog Ingenierie