

Maitre d'ouvrage  
**PRÉFET DU PAS-DE-CALAIS**  
 Liberté  
 Égalité  
 Fraternité

Jun 2023

Détermination des aléas inondation  
 du bassin versant de la Souchez






Commune : Souchez

Hauteurs d'eau pour l'évènement de référence  
 (débordement et ruissellement)











Maîtres d'oeuvre  
**PRÉFET DU PAS-DE-CALAIS** Direction départementale des territoires et de la mer  
**PROLOG INGENIERIE** Design | Infrastructures | Énergie

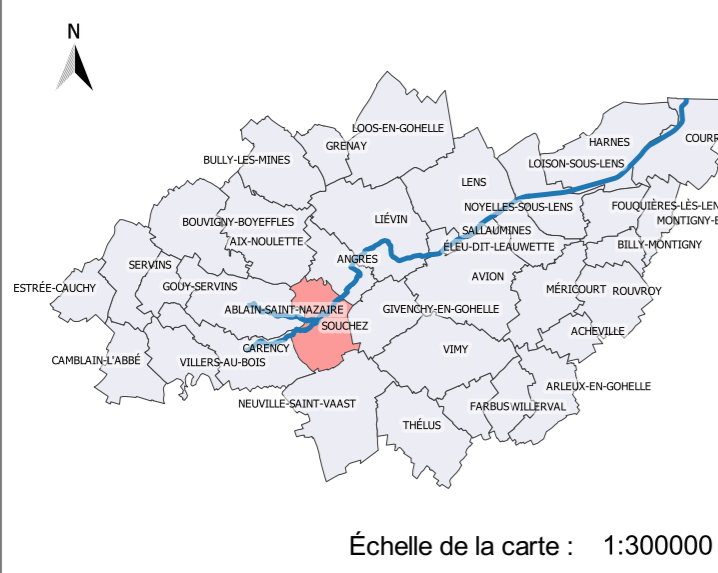
Echelle: 1/5000

Classes des hauteurs d'eau

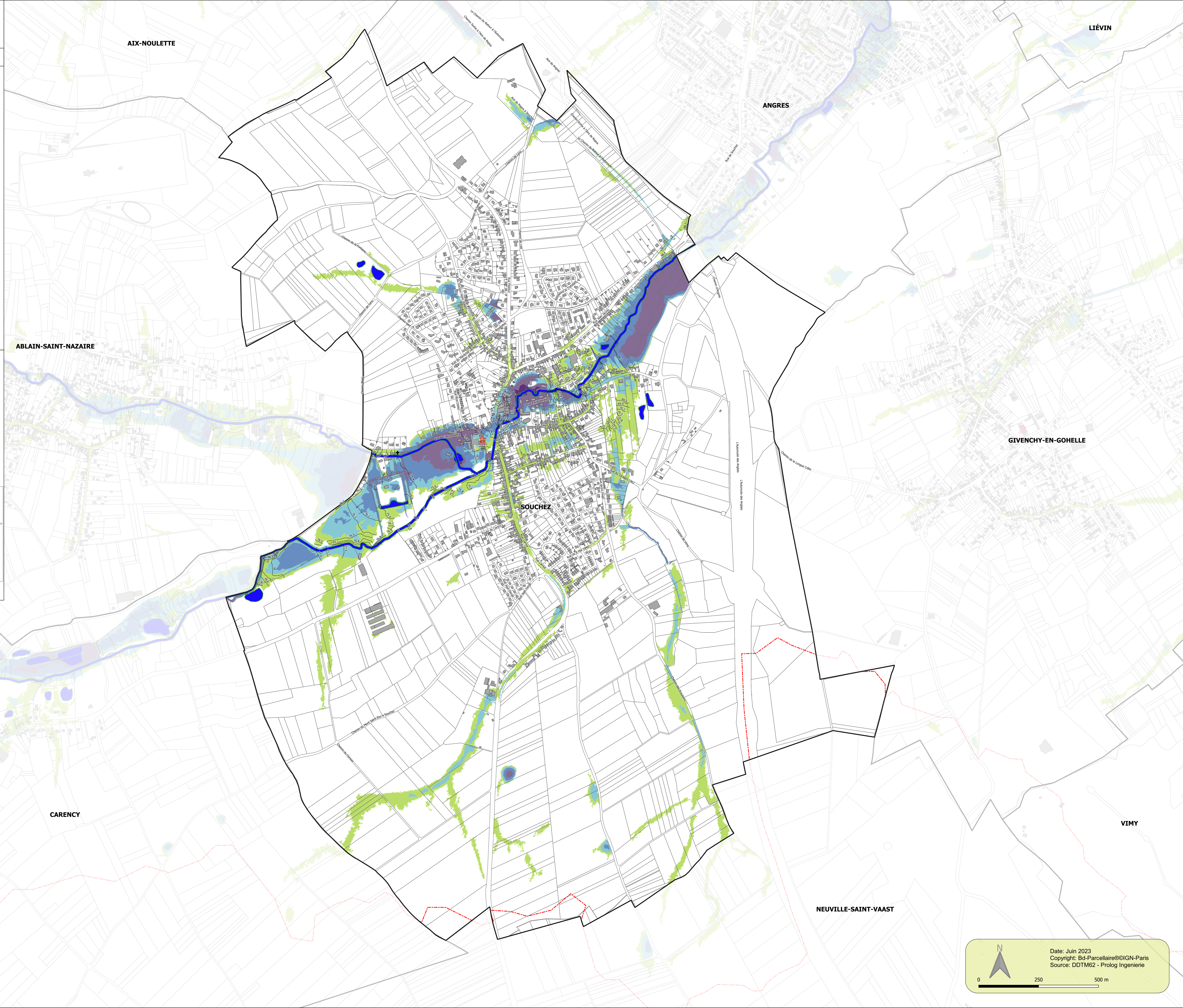
-  Supérieure à 2 m
-  Comprise entre 1 et 2 m
-  Comprise entre 50 cm et 1 m
-  Comprise entre 20 et 50 cm
-  Inférieure à 20 cm

Éléments Généraux

-  Eglise
-  Mairie
-  Cours d'eau
-  Cours d'eau enterré
-  Plan d'eau
-  Limite bassin versant
-  Isocote de l'aléa débordement (m NGF)
-  Bâtiment
-  Limite parcellaire
-  Limite communale



Echelle de la carte : 1:300000



Date: Juin 2023  
 Copyright: Bd-Parcellaire@IGN-Paris  
 Source: DDTM62 - Prolog Ingenierie

