



Maitre d'ouvrage



PRÉFÈTE  
DE LA SOMME



PRÉFET  
DU PAS-DE-CALAIS

Janvier 2022


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

Commune : BERNAVILLE 2/2


Version au 28 janvier 2022

Aléa de référence : Cartographie des  
vitesses d'écoulement (débordement et  
ruissellement)


Maitres d'oeuvre



PRÉFÈTE  
DE LA SOMME




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DU PAS-DE-CALAIS





PROLOG  
INGÉNIERIE


3-5, rue de Metz - 75 010 PARIS  
Tél : 01 45 23 45 77 / Fax : 01 42 46 82 03  
e-mail : [prolog@prolog-ingenierie.fr](mailto:prolog@prolog-ingenierie.fr)


Éléments généraux


 Cours d'eau principaux


 Limites du bassin versant


 Bâts

 Limites parcellaires


 Mairie


 Église


 Routes


 Limites communales

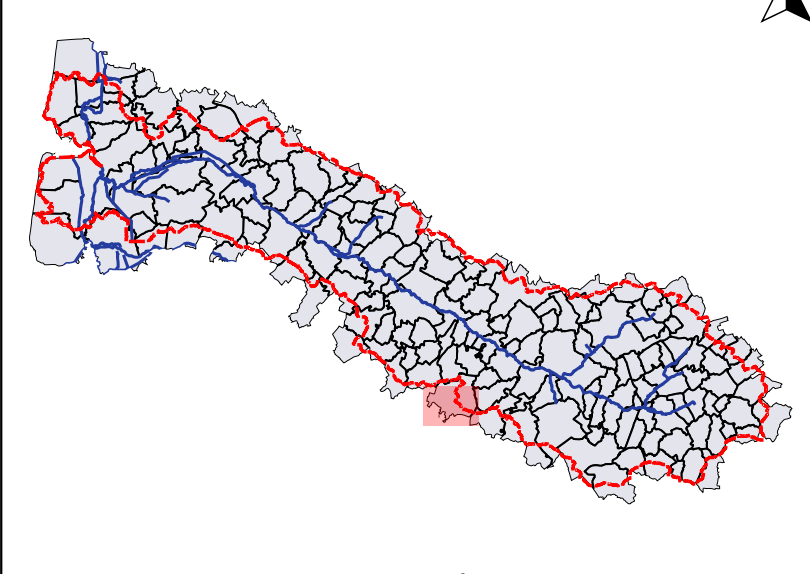
Classe des vitesses

 Inférieure à 0.2 m/s

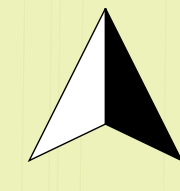
 Comprise entre 0.2 m/s et 0.5 m/s

 Comprise entre 0.5 m/s et 1 m/s

 Supérieure à 1 m/s



Échelle de la carte : 1/800 000



Date: Janvier 2022  
Copyright: Bd-Parcellaire©IGN-Paris  
Source: DDTM80 - Prolog Ingenierie

0

250

500 m