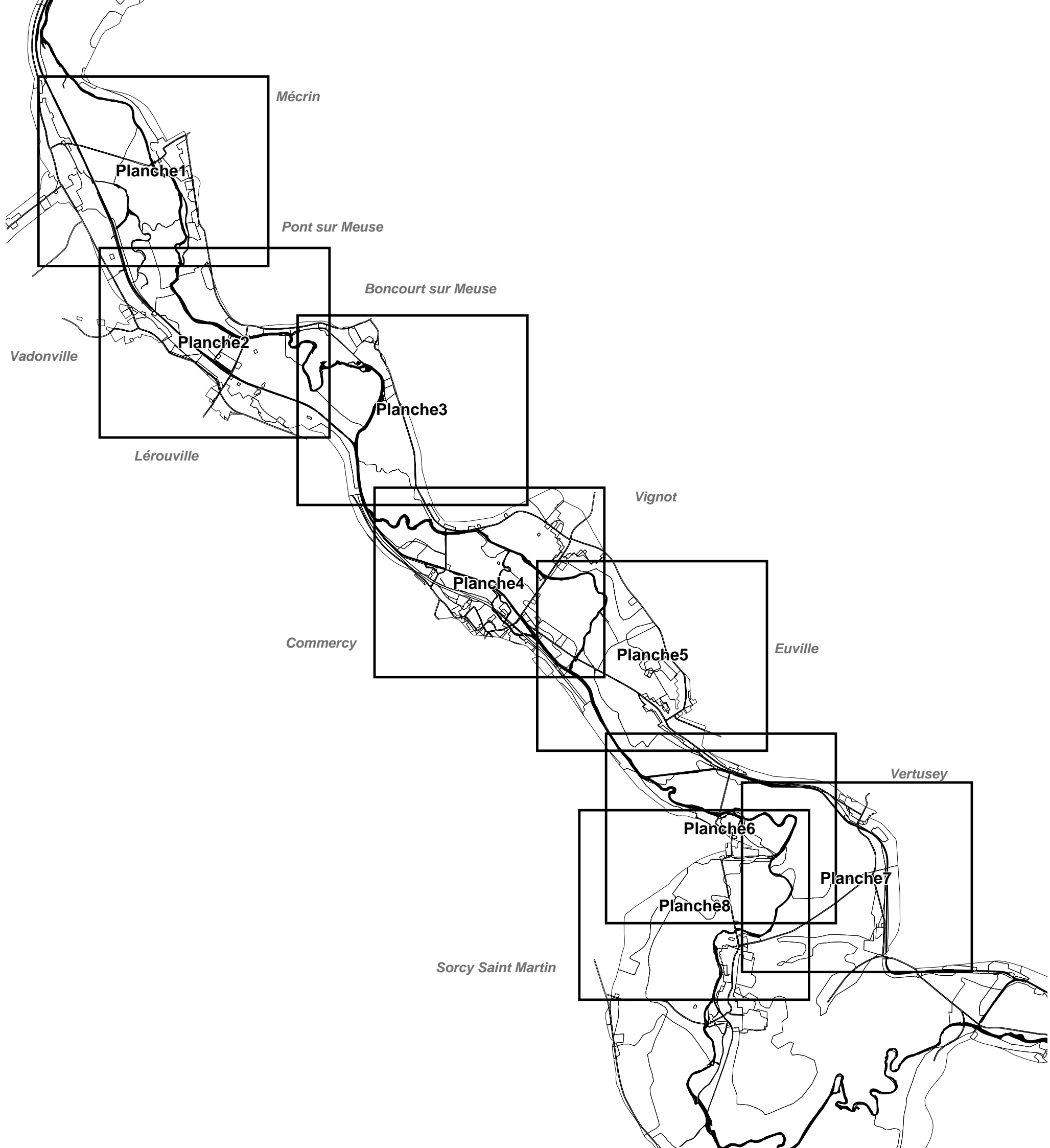


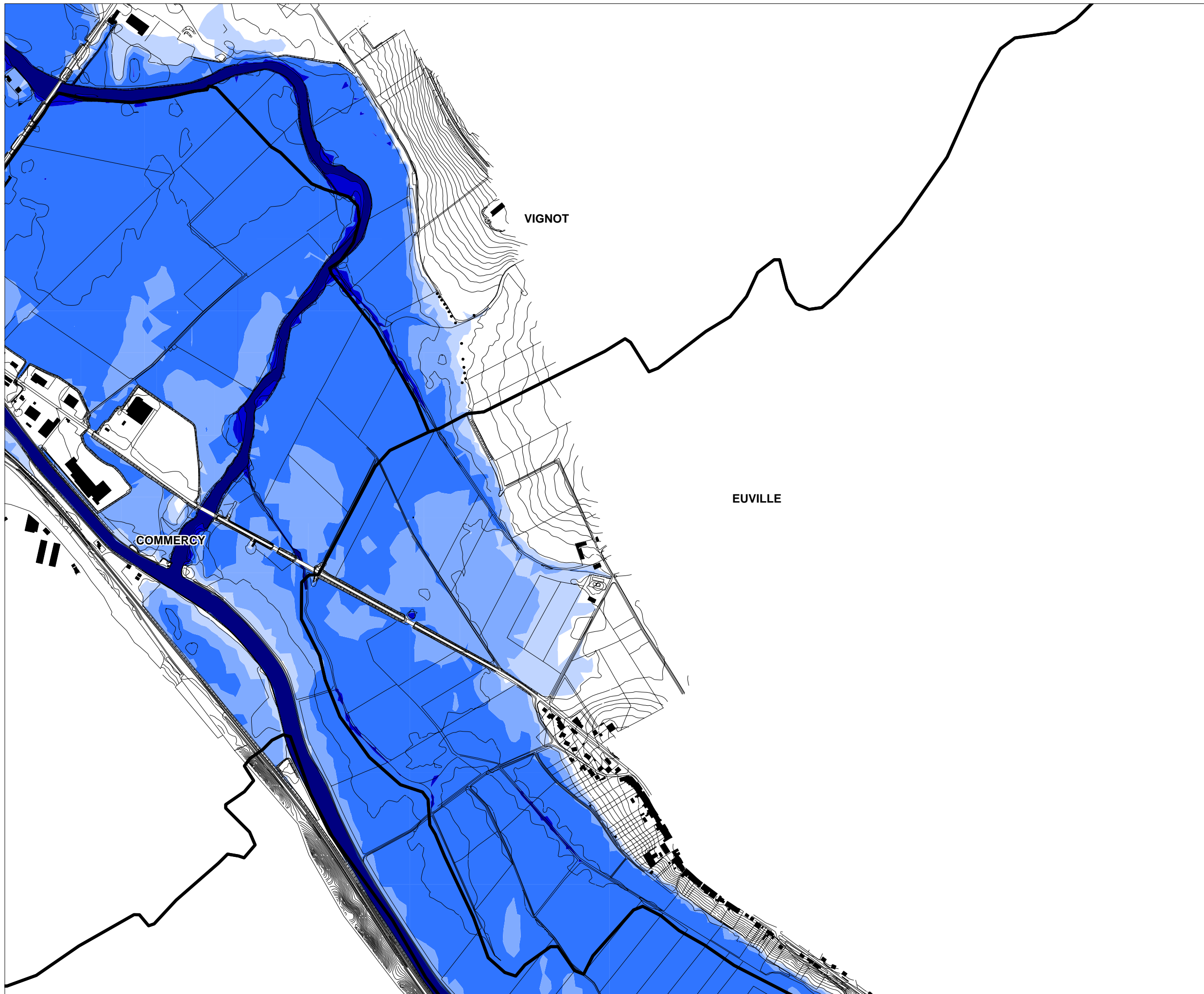


# Plan de Prévention du Risque Inondation

## Plan d'assemblage du PPRi dit de Commercy








Date : mai 2004  
N° d'opération : HEN 20466G

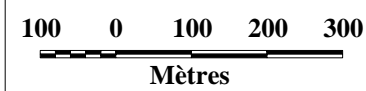


*Cartographie de l'aléa*

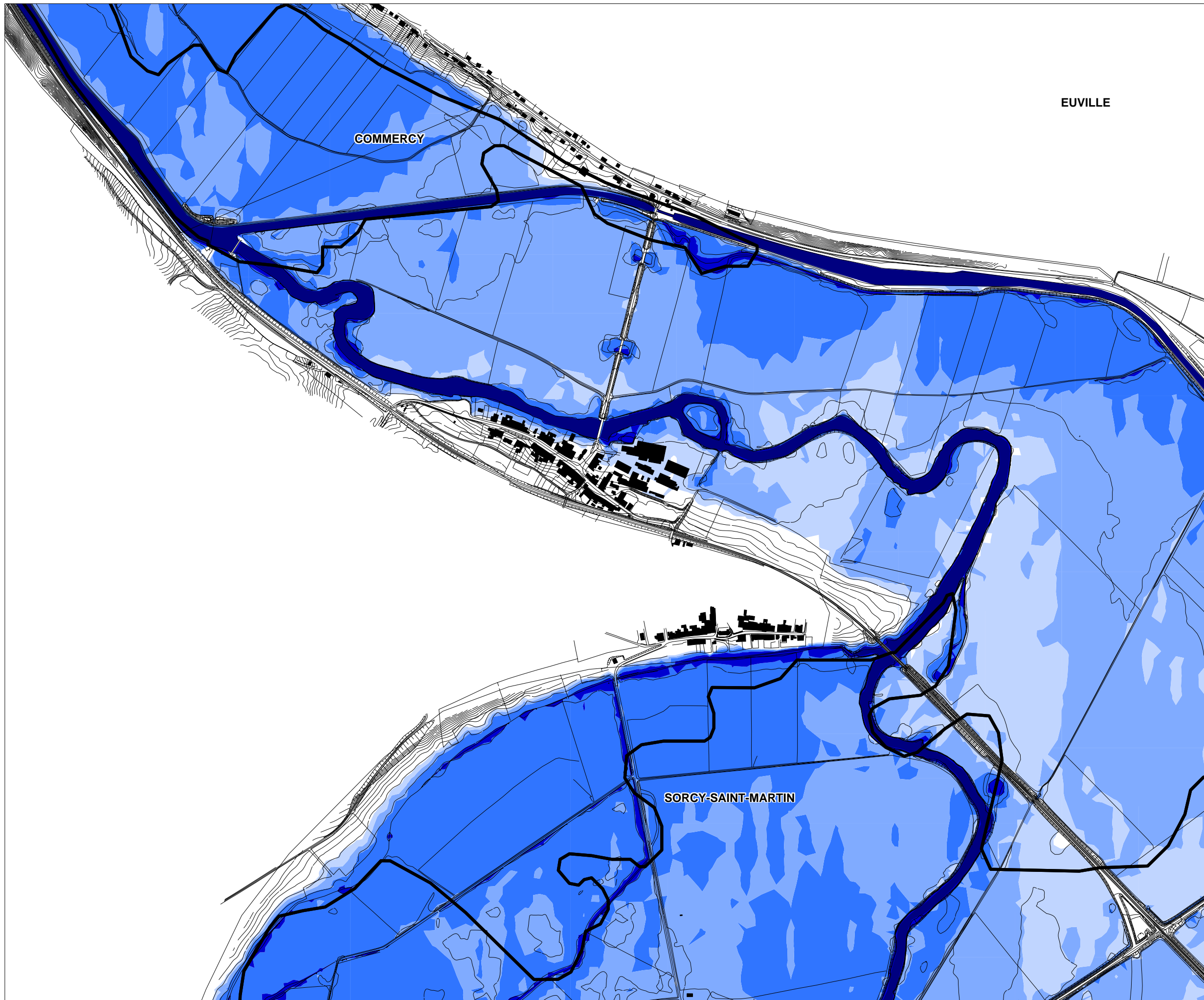
*Planche 5 / 8*

**LEGENDE**






-  Lit mineur
- Hauteurs de submersion
-  supérieur à 2 m
-  entre 1 m et 2 m
-  entre 50 cm et 1 m
-  inférieur à 50 cm

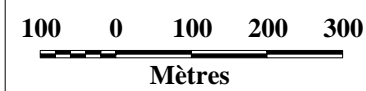


Date : Juin 2004  
N° d'opération : HEN 20466G

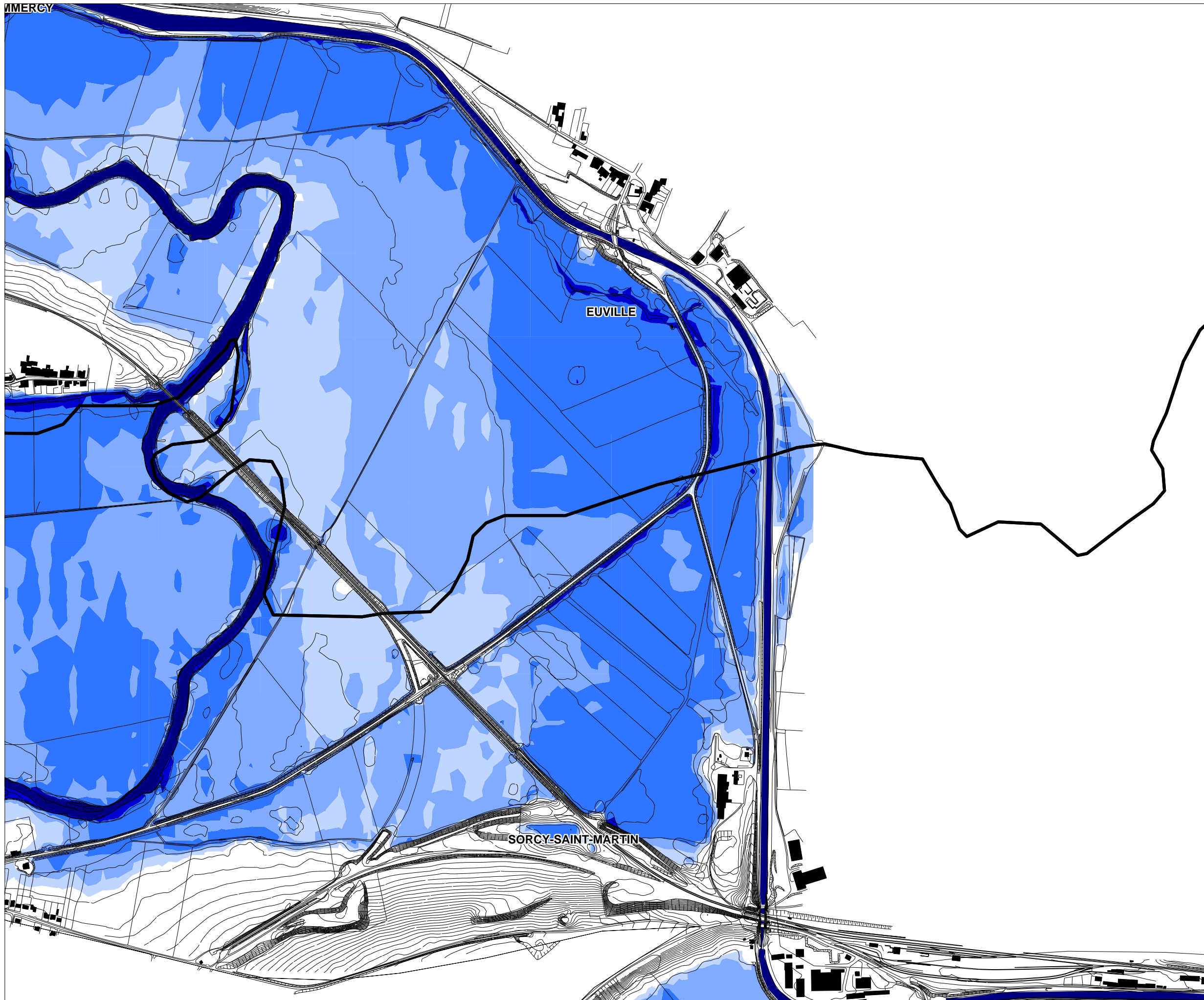


**LEGENDE**






-  Lit mineur
- Hauteurs de submersion
-  supérieur à 2 m
-  entre 1 m et 2 m
-  entre 50 cm et 1 m
-  inférieur à 50 cm

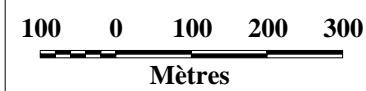


Date : Juin 2004  
N° d'opération : HEN 20466G



**LEGENDE**

-  Lit mineur
- Hauteurs de submersion
  -  supérieur à 2 m
  -  entre 1 m et 2 m
  -  entre 50 cm et 1 m
  -  inférieur à 50 cm



Date : Juin 2004  
N° d'opération : HEN 20466G


*Cartographie de l'aléa*

*Planche 8 / 8*

**LEGENDE**


 Lit mineur

Hauteurs de submersion

 supérieur à 2 m

 entre 1 m et 2 m

 entre 50 cm et 1 m

 inférieur à 50 cm



100 0 100 200 300  
Mètres

Date : Juin 2004  
N° d'opération : HEN 20466G

