

Crue du Loing et de ses affluents  
Porter à connaissance N°1  
AMILLY Loing 1\_5

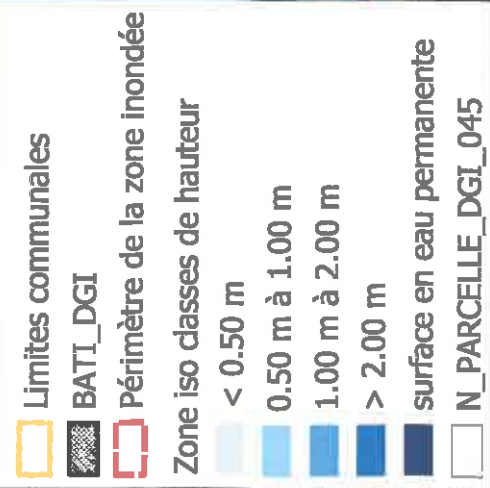


Legend for the map:

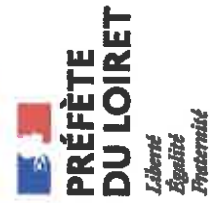
- Limites communales
- BATI\_DGI
- Périmètre de la zone inondée
- Zone iso classes de hauteur
  - < 0.50 m
  - 0.50 m à 1.00 m
  - 1.00 m à 2.00 m
  - > 2.00 m
- surface en eau permanente
- N\_PARCELLE\_DGI\_045










Source : DDT 45 / SLRT / PRC  
Auteur : M.A. RISQUESIN\_ZONAGE\_RISQUE\_NATURELProjet\_PPRI\_Loing\_Avel02-Resultats  
Sources : CADASTRE\_DGI 2019

Echelle : 1 / 5 000 ème



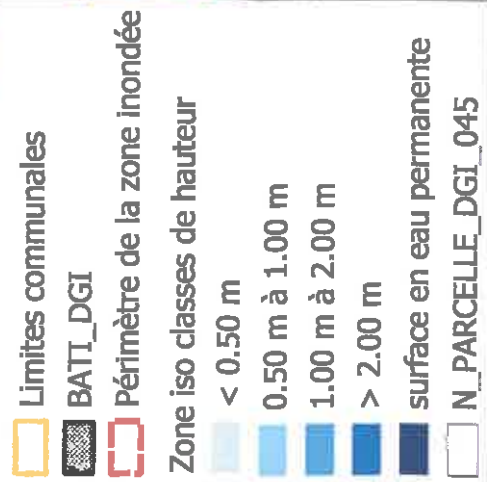
Crue du Loing et de ses affluents  
Porter à connaissance N°1  
AMILLY Loing 3\_5



-  Limites communales
-  BATI\_DGI
-  Périmètre de la zone inondée
- Zone iso classes de hauteur**
  -  < 0.50 m
  -  0.50 m à 1.00 m
  -  1.00 m à 2.00 m
  -  > 2.00 m
-  surface en eau permanente
-  N\_PARCELLE\_DGI\_045

Echelle : 1 / 5 000 ème

Source : DDT 45 / SURT / PRC  
Crémin : M.A. RISQUES/N. ZONAGE\_RISQUE\_NATUREL/projet\_PPRI\_Loing\_Aveilig3-resultats  
Sources : CADASTRE\_DGI 2019



Crue du Loing et de ses affluents  
Porter à connaissance N°1  
AMILLY Loing 5\_5

Montargis

Amilly



**Limites communales**

- BATI\_DGI
- Périmètre de la zone inondée

**Zone iso classes de hauteur**

- < 0.50 m
- 0.50 m à 1.00 m
- 1.00 m à 2.00 m
- > 2.00 m

**surface en eau permanente**

- N\_PARCELLE\_DGI\_045

Source : DDT 45 / SUII / BRG  
Chemin : M:\RISQUES\ZONAGE\_RISQUE\_NATURE\Projet\_PPRU\_Loing\_Avail02-Resultats  
Sources : CADASTRE DGI 2019

Echelle : 1 / 5 000 ème

Crue du Loing et de ses affluents  
Porter à connaissance N°1  
AMILLY Puiseaux-Vernisson 1\_2



**Limites communales**

- Limites communales
- BATI\_DGI
- Périmètre de la zone inondée

**Zone iso classes de hauteur**

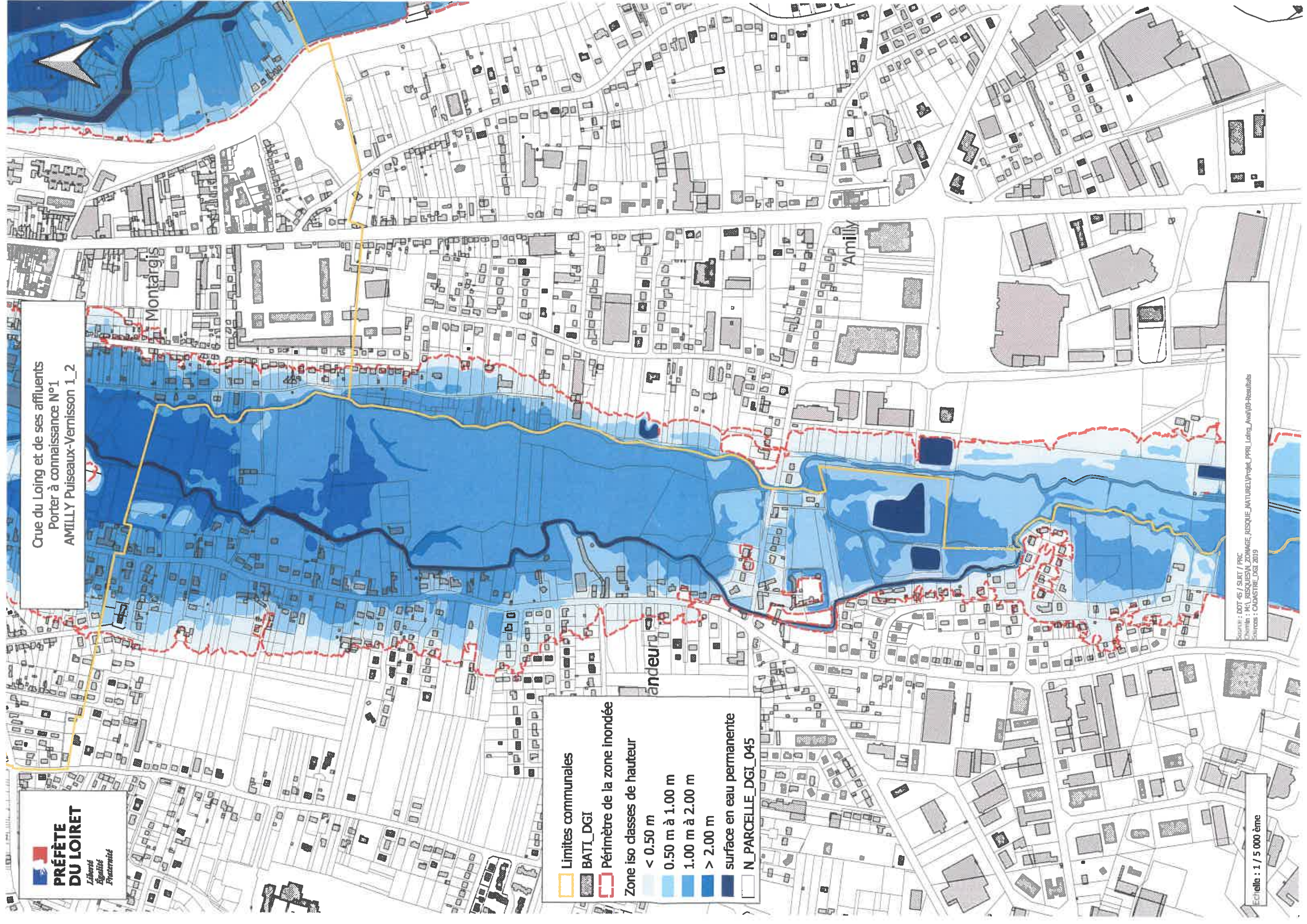
- < 0.50 m
- 0.50 m à 1.00 m
- 1.00 m à 2.00 m
- > 2.00 m

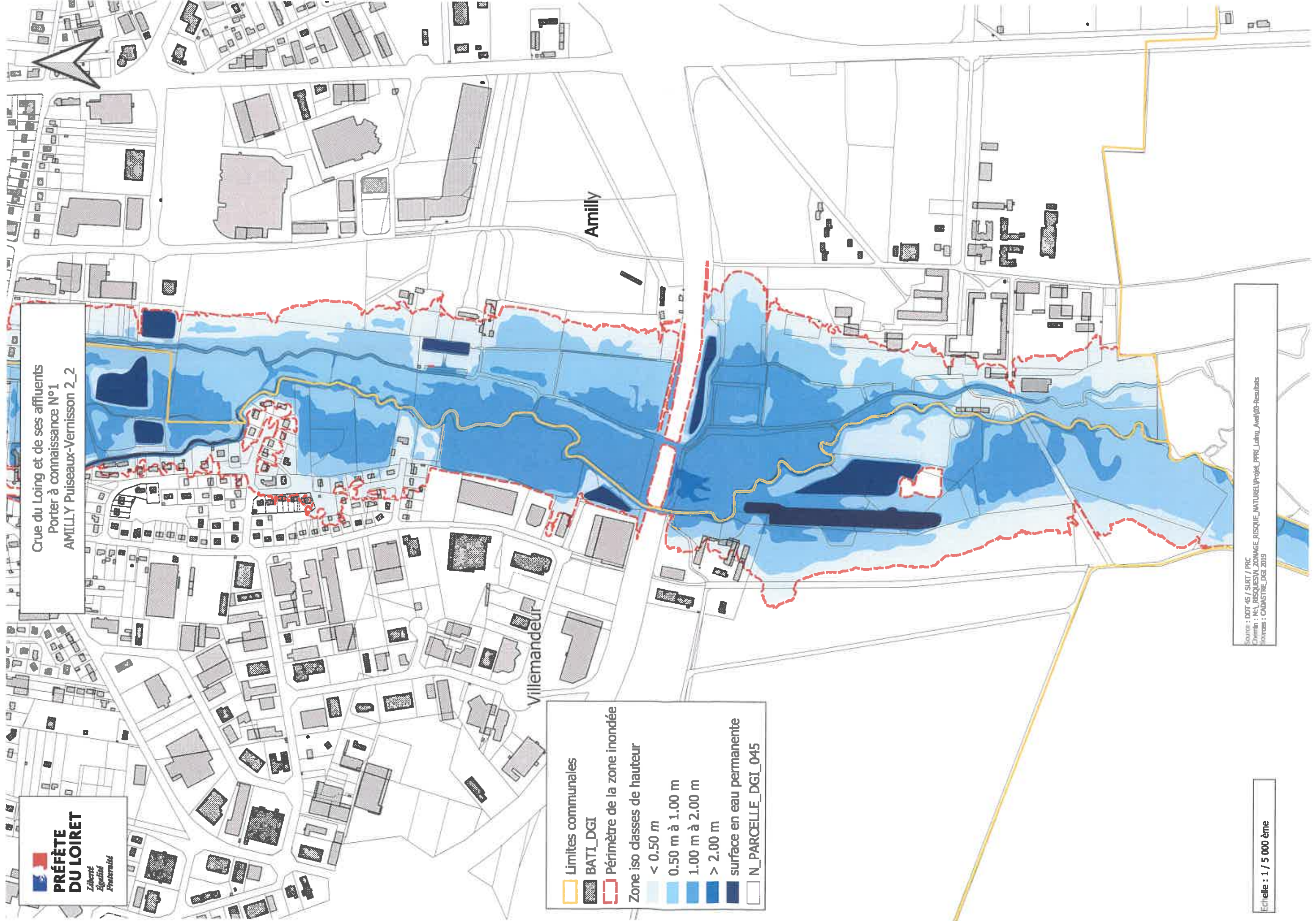
**surface en eau permanente**










- N\_PARCELLE\_DGI\_045

Source : DDT 45 / SIKT / PRC  
Chemin : M\_A\_RISQUESIN\_ZONAGE\_RISQUE\_NATURELProjet\_PPRI\_Loing\_Avail02-Resultats  
Sources : CADASTRE\_DGI 2019

Echelle : 1 / 5 000 ème





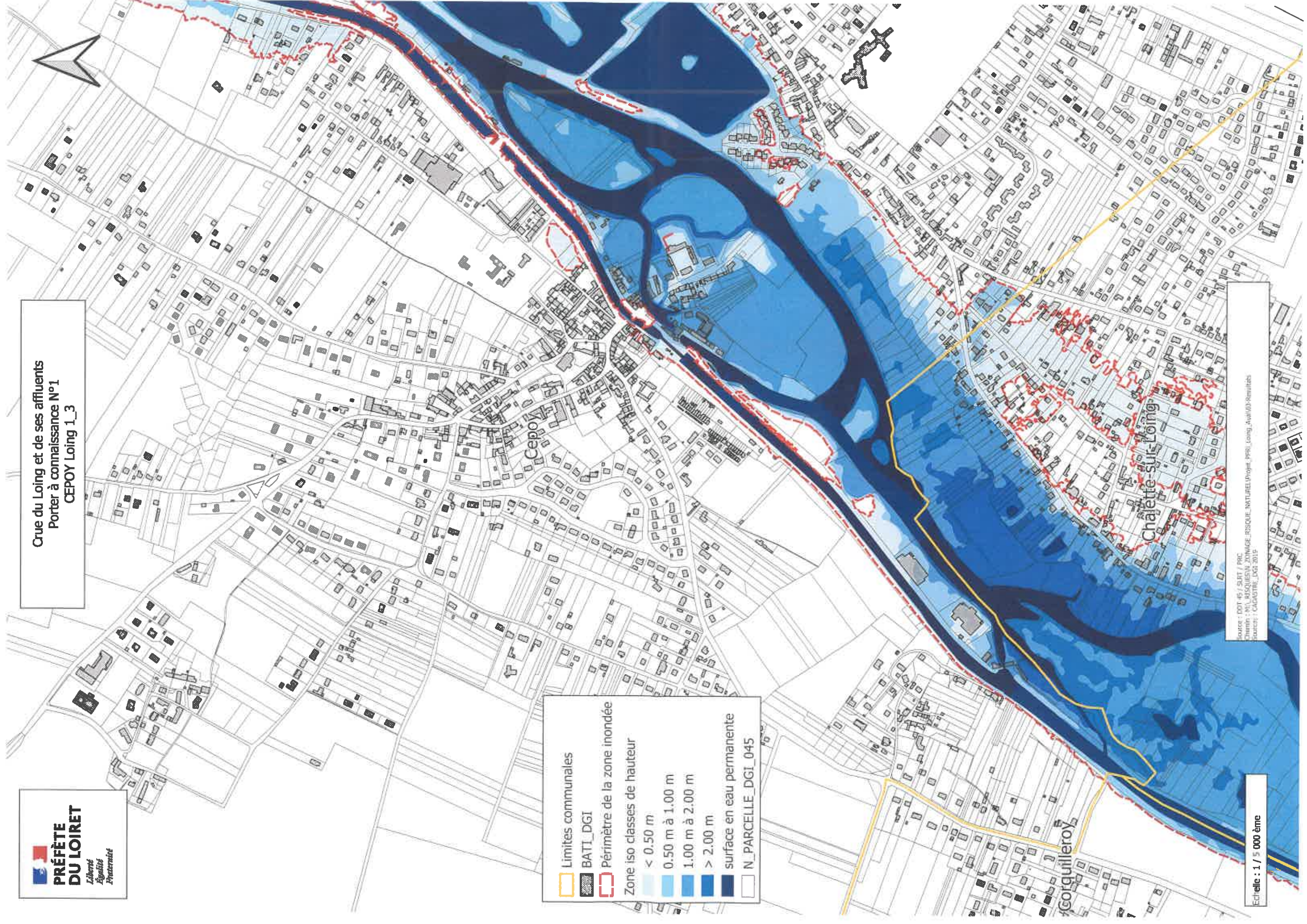
	Limites communales
	BATI_DGI
	Périmètre de la zone inondée
<b>Zone iso classes de hauteur</b>	
	< 0.50 m
	0.50 m à 1.00 m
	1.00 m à 2.00 m
	> 2.00 m
	surface en eau permanente
	N_PARCELLE_DGI_045














Commune de Cepoy  
Répartition des Planches de l'atlas

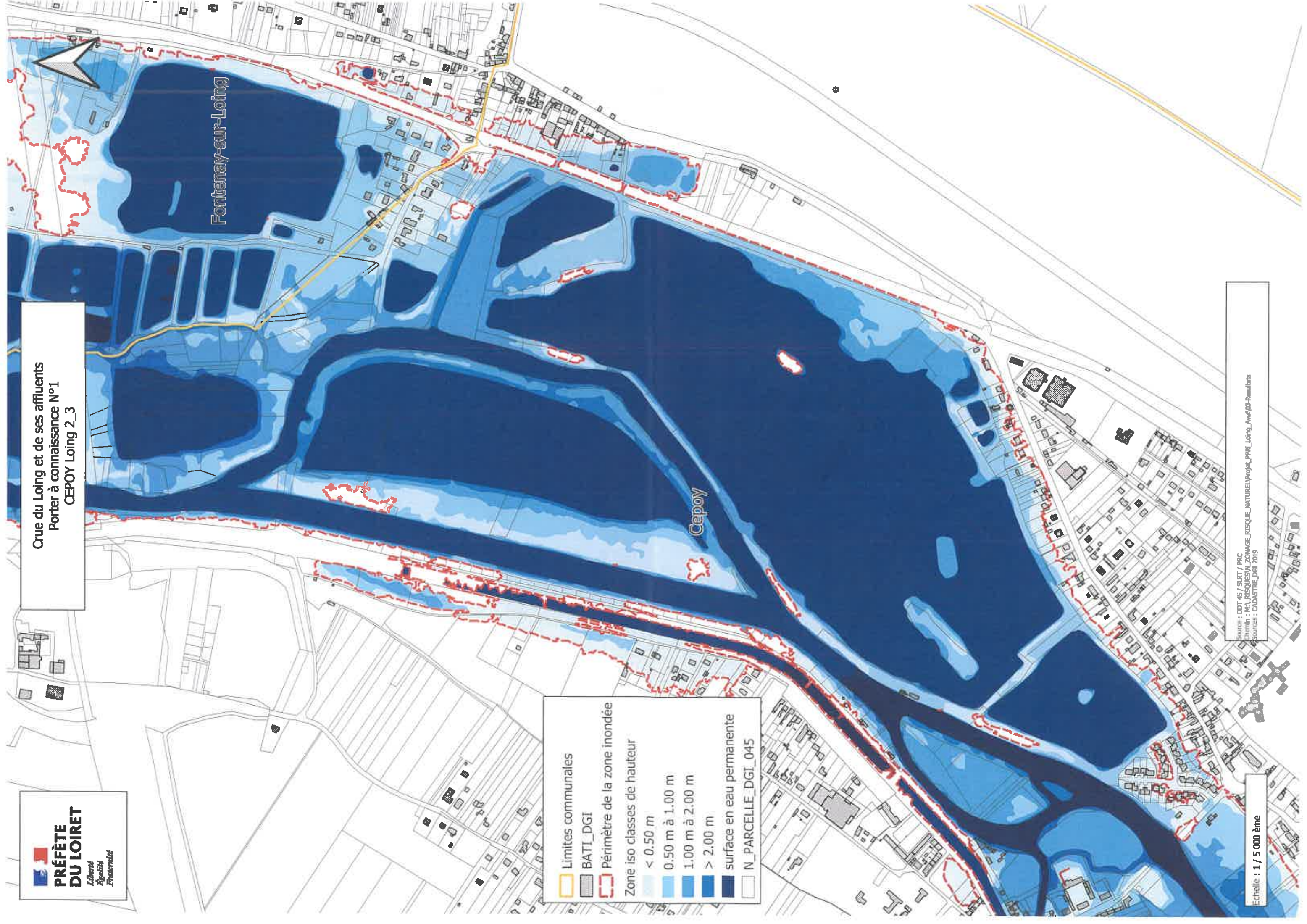




	Limites communales
	BATI_DGI
	Périmètre de la zone inondée
Zone iso classes de hauteur	
	< 0.50 m
	0.50 m à 1.00 m
	1.00 m à 2.00 m
	> 2.00 m
	surface en eau permanente
	N_PARCELLE_DGI_045

Source : DDT 45 / SLRT / PRC  
 Chemin : M:\BISQUEN\ZONAGE\_RISQUE\_NATUREL\Projet\_PRR\_Loing\_Aval\03-Resultats  
 Source : CAGASTRE\_DGI\_2015

Crue du Loing et de ses affluents  
Porter à connaissance N°1  
CEPOY Loing 2\_3












	Limites communales
	BATI_DGI
	Périmètre de la zone inondée
Zone iso classes de hauteur	
	< 0.50 m
	0.50 m à 1.00 m
	1.00 m à 2.00 m
	> 2.00 m
	surface en eau permanente
	N_PARCELLE_DGI_045

Source : DDT 45 / SIRT / PRC  
Chemin : MA\_RISQUESIN\_ZONAGE\_RISQUE\_NATURELProjet\_PPRI\_Loing\_Ave02-Resultats  
Sources : CADASTRE\_DGI 2019

Echelle : 1 / 5 000 ème

Girolles

 Limites communales  
 BATI\_DGI  
 Périmètre de la zone inondée  
 Zone iso classes de hauteur  
 < 0.50 m  
 0.50 m à 1.00 m  
 1.00 m à 2.00 m  
 > 2.00 m  
 surface en eau permanente  
 N\_PARCELLE\_DGI\_045

Fontenay-sur-Loing

Cepoy

Source : DDT 45 / SIAI / PRC  
 Chemin : MA\_RISQUES\_N\_ZONAGE\_RISQUE\_NATUREL\_Projet\_PPRI\_Loing\_AveLoing-Resultats  
 Sources : CADASTRE\_DGI 2019