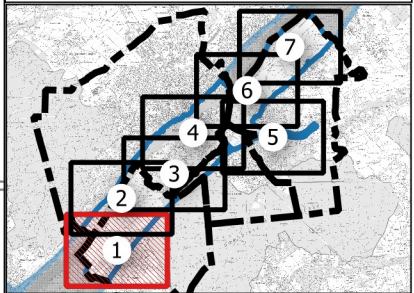
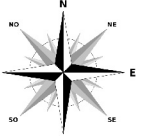















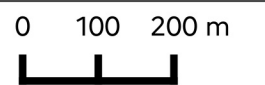
PPRI Loire - communes de Blois, Chailles, Saint-Gervais-la-Forêt et Vineuil.  
Aléas au 1/10 000ème

1 / 7



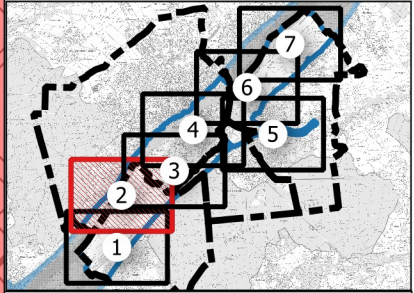
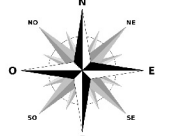
Légende

-  Limite de commune
-  Dignes
-  Zone inondable couverte par le PPRI Loire aval
-  Limite de la zone inondable
- Cote de la crue de référence**
-  Intermédiaire
-  PHE
-  Zone de vitesse
-  Zone de dissipation d'énergie (ZDE)
-  Hauteur de submersion  $h > 2.50\text{m}$
-  Hauteur de submersion  $1\text{m} < h < 2.50\text{m}$
-  Hauteur de submersion  $0.5\text{m} < h < 1\text{m}$
-  Hauteur de submersion  $h < 0.5\text{m}$
-  Hors d'eau



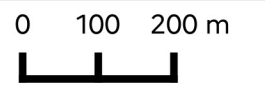
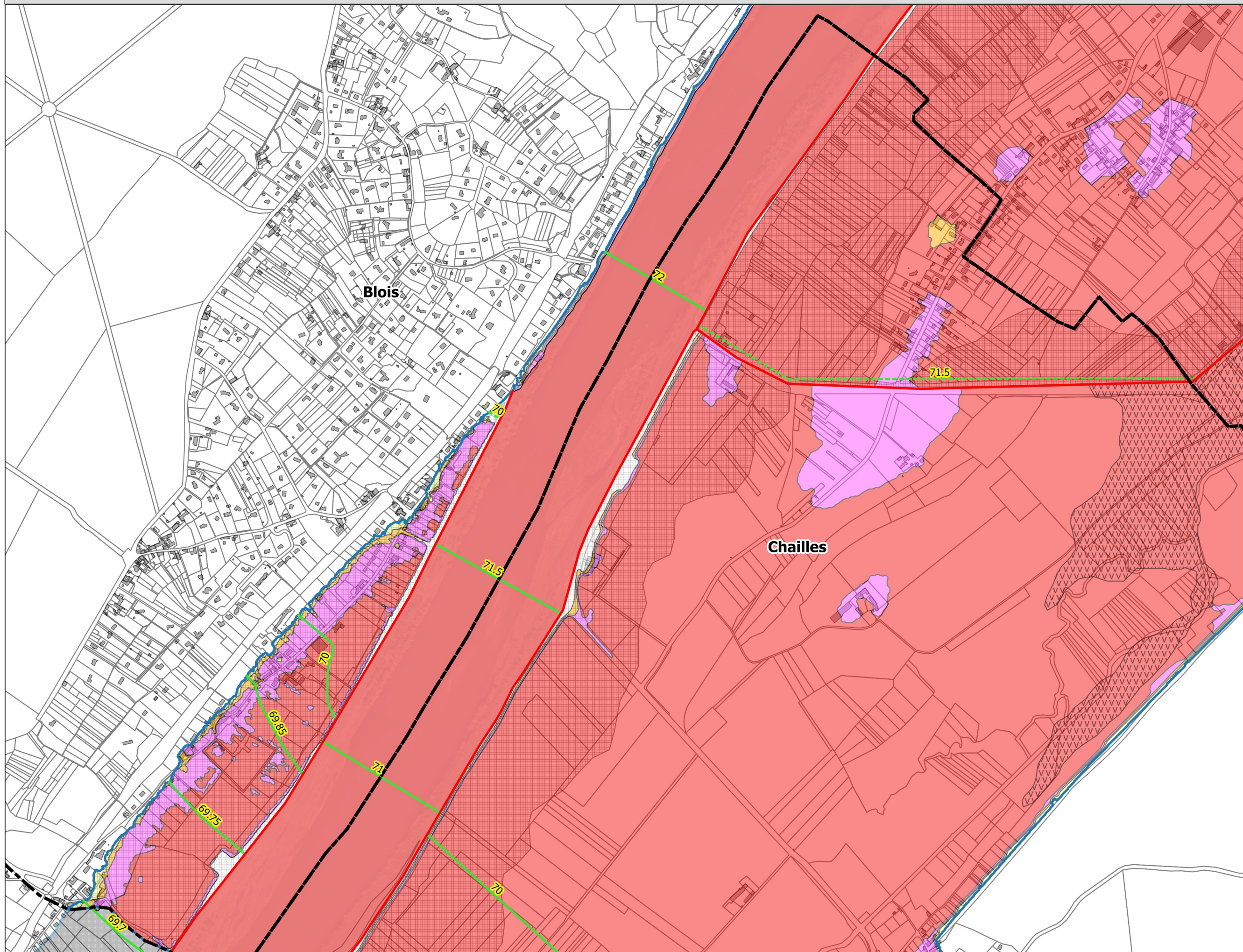
Zone couverte par le PPRI de la Loire aval

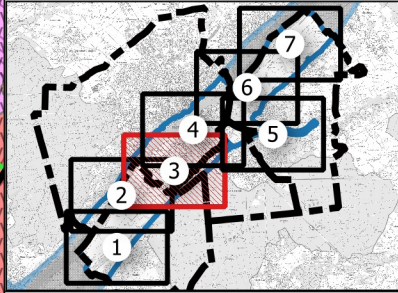
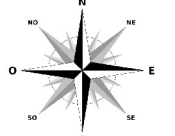




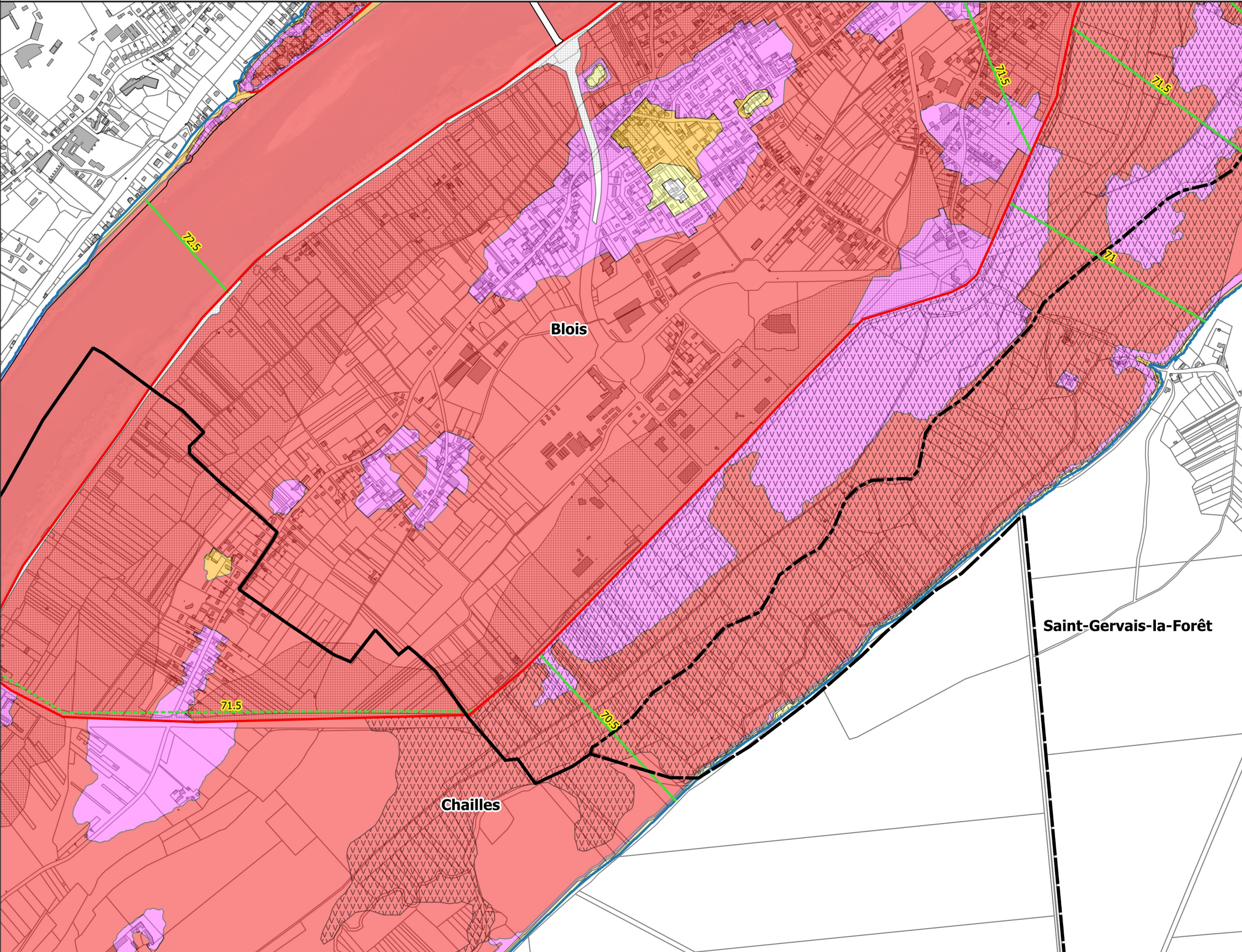
Légende

- Limite de commune
- Digues
- Zone inondable couverte par le PPRI Loire aval
- Limite de la zone inondable
- Cote de la crue de référence
  - Intermédiaire
  - PHE
- Zone de vitesse
- Zone de dissipation d'énergie (ZDE)
- Hauteur de submersion  $h > 2.50m$
- Hauteur de submersion  $1m < h < 2.50m$
- Hauteur de submersion  $0.5m < h < 1m$
- Hauteur de submersion  $h < 0.5m$
- Hors d'eau





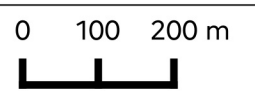
- Légende**
- Limite de commune
  - Digues
  - Limite de la zone inondable
  - Cote de la crue de référence
    - Intermédiaire
    - PHE
  - Zone de vitesse
  - Zone de dissipation d'énergie (ZDE)
  - Hauteur de submersion  $h > 2.50m$
  - Hauteur de submersion  $1m < h < 2.50m$
  - Hauteur de submersion  $0.5m < h < 1m$
  - Hauteur de submersion  $h < 0.5m$
  - Hors d'eau

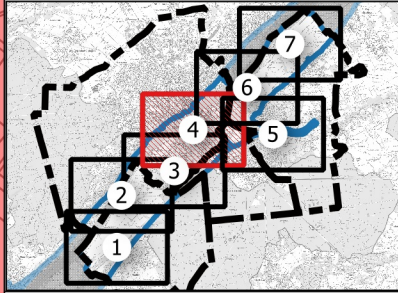
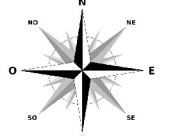


Saint-Gervais-la-Forêt

Chailles

Blois





- Légende**
- Limite de commune
  - Dignes
  - Limite de la zone inondable
  - Cote de la crue de référence
  - Intermédiaire
  - PHE
  - Zone de vitesse
  - Zone de dissipation d'énergie (ZDE)
  - Hauteur de submersion h>2.50m
  - Hauteur de submersion 1m<h<2.50m
  - Hauteur de submersion 0.5m<h<1m
  - Hauteur de submersion h<0.5m
  - Hors d'eau

