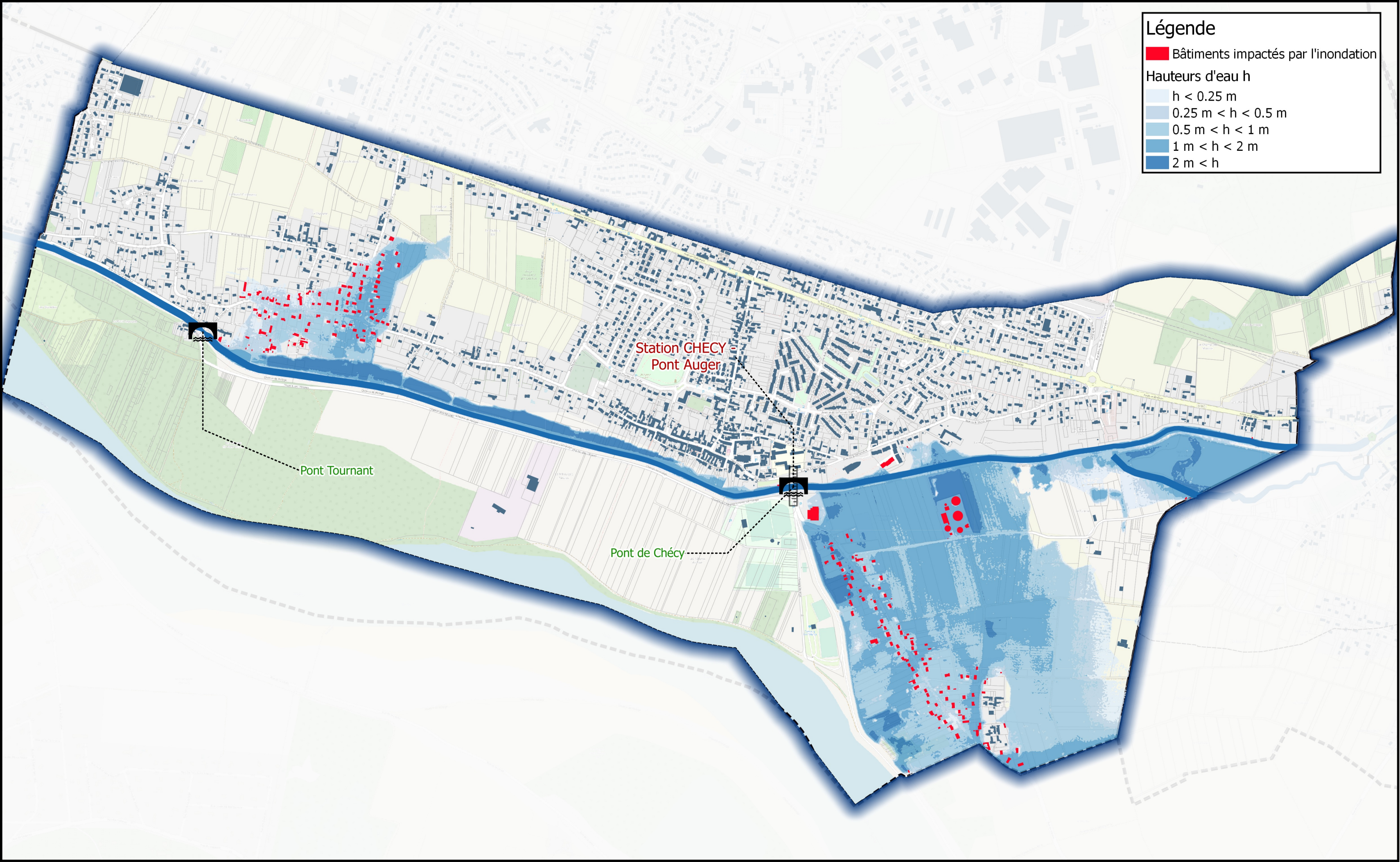


Légende

■ Bâtiments impactés par l'inondation

Hauteurs d'eau h

- $h < 0.25 \text{ m}$
- $0.25 \text{ m} < h < 0.5 \text{ m}$
- $0.5 \text{ m} < h < 1 \text{ m}$
- $1 \text{ m} < h < 2 \text{ m}$
- $2 \text{ m} < h$



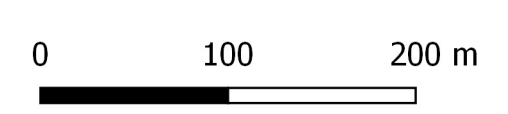
Emprise inondée à CHECY pour une cote de 99,45 mNGF
à la station CHECY - Pont Auger

Cartographie de gestion de crise



Emprise inondée à COMBLEUX pour une cote de 99,45 mNGF
à la station CHECY - Pont Auger

Cartographie de gestion de crise








Date : Juin 2020
Source : Hydratec

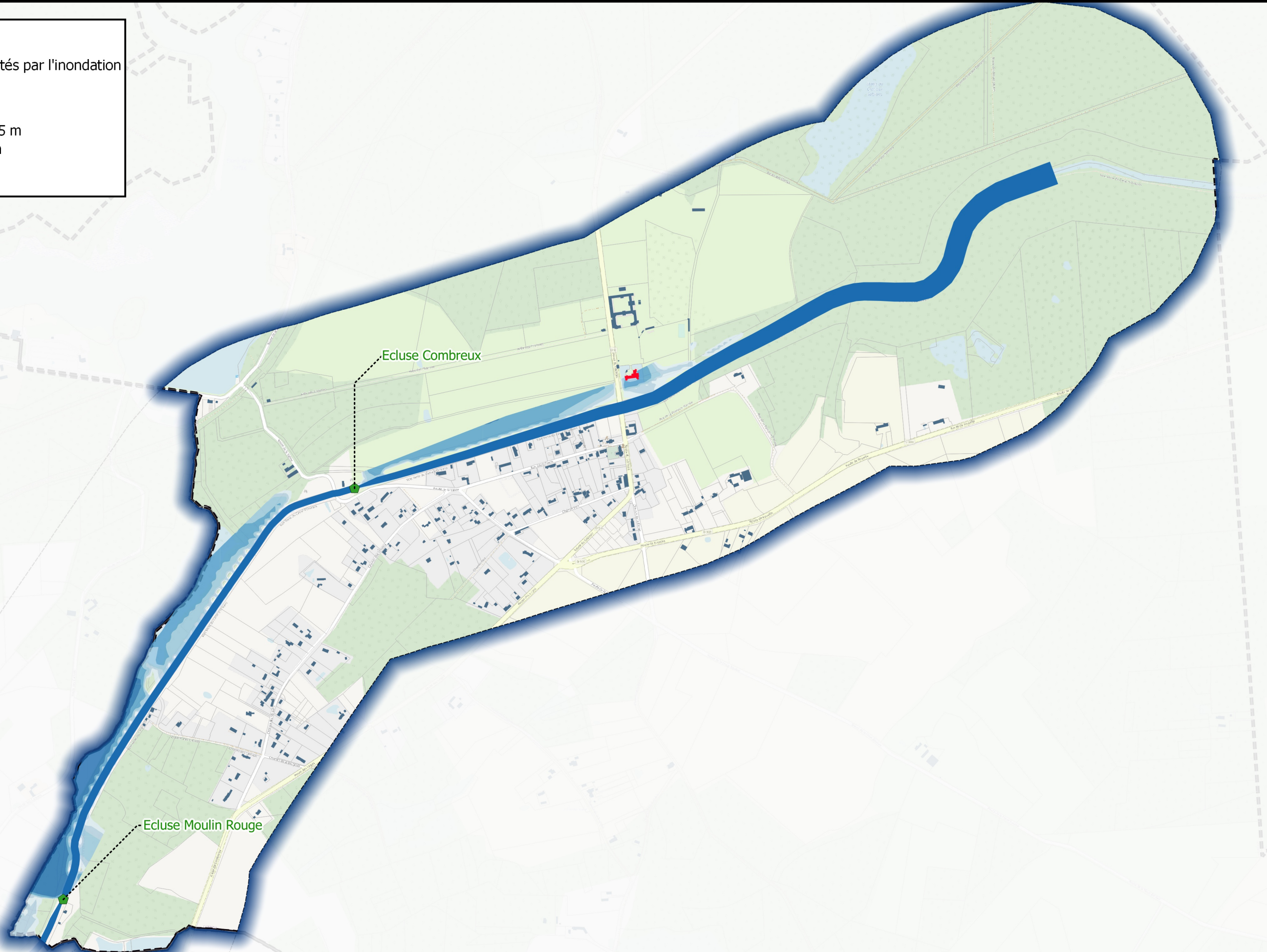


Légende

 Bâtiments impactés par l'inondation

Hauteurs d'eau h

-  $h < 0.25$ m
-  $0.25 \text{ m} < h < 0.5$ m
-  $0.5 \text{ m} < h < 1$ m
-  $1 \text{ m} < h < 2$ m
-  $2 \text{ m} < h$



Date : Juin 2020
Source : Hydratec



Emprise inondée à COMBREUX pour une cote de 105,01 mNGF
à la station FAY-AUX-LOGES - Pont






Cartographie de gestion de crise



Légende

 Bâtiments impactés par l'inondation

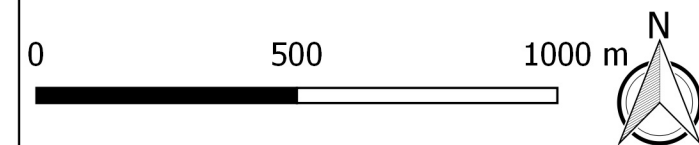
Hauteurs d'eau h

-  $h < 0.25 \text{ m}$
-  $0.25 \text{ m} < h < 0.5 \text{ m}$
-  $0.5 \text{ m} < h < 1 \text{ m}$
-  $1 \text{ m} < h < 2 \text{ m}$
-  $2 \text{ m} < h$



Emprise inondée à DONNERY pour une cote de 104,37 mNGF
à la station DONNERY - écluse

Cartographie de gestion de crise




Date : Juin 2020


Source : Hydratec


Légende


 Bâtiments impactés par l'inondation


Hauteurs d'eau h

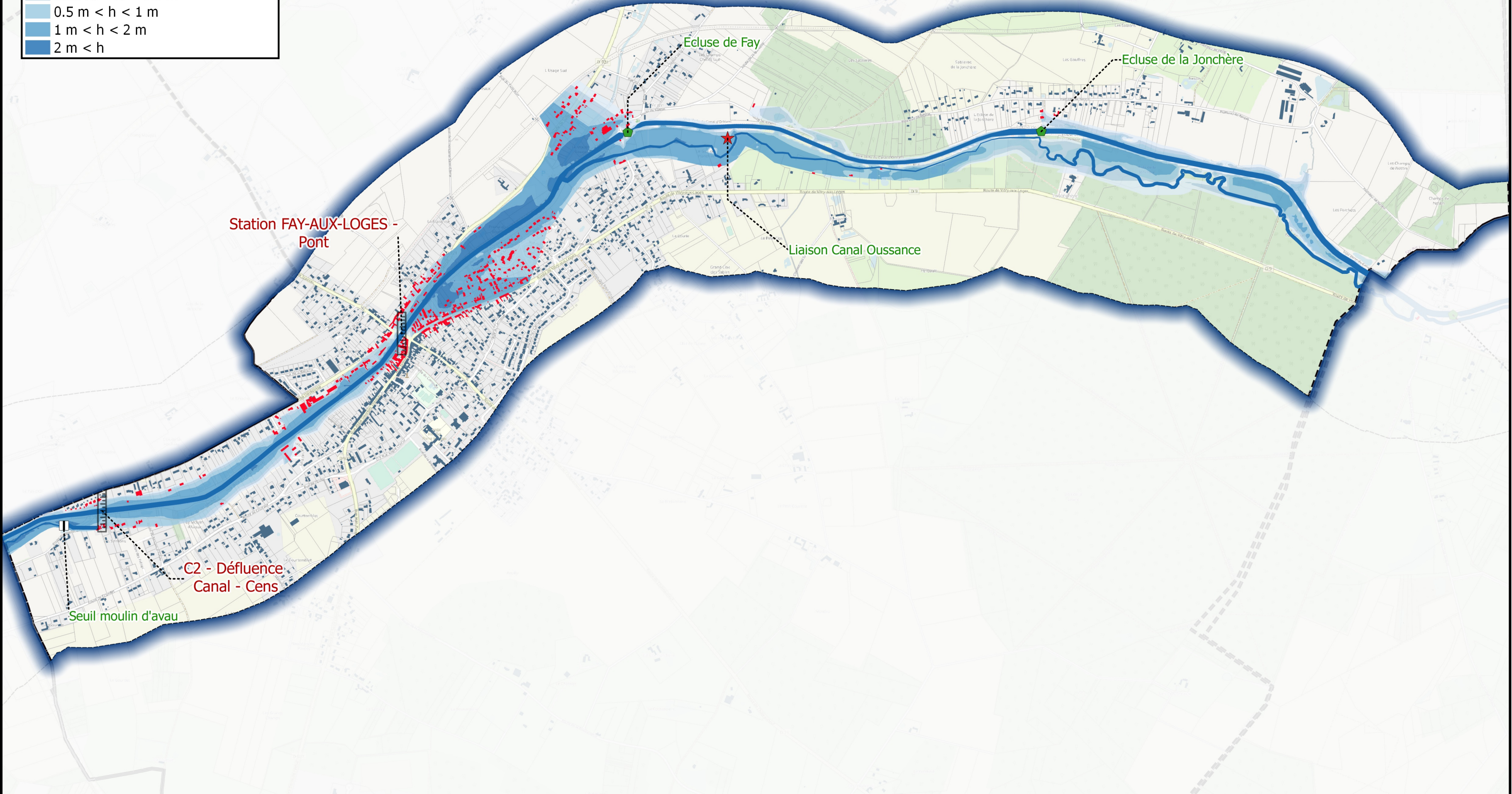
 $h < 0.25$ m

 $0.25 \text{ m} < h < 0.5$ m

 $0.5 \text{ m} < h < 1$ m

 $1 \text{ m} < h < 2$ m

 $2 \text{ m} < h$



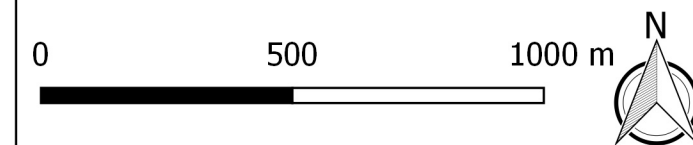
Date : Juin 2020

Source : Hydratec



Emprise inondée à FAY-AUX-LOGES pour une cote de 105,01 mNGF
à la station FAY-AUX-LOGES - Pont






Cartographie de gestion de crise

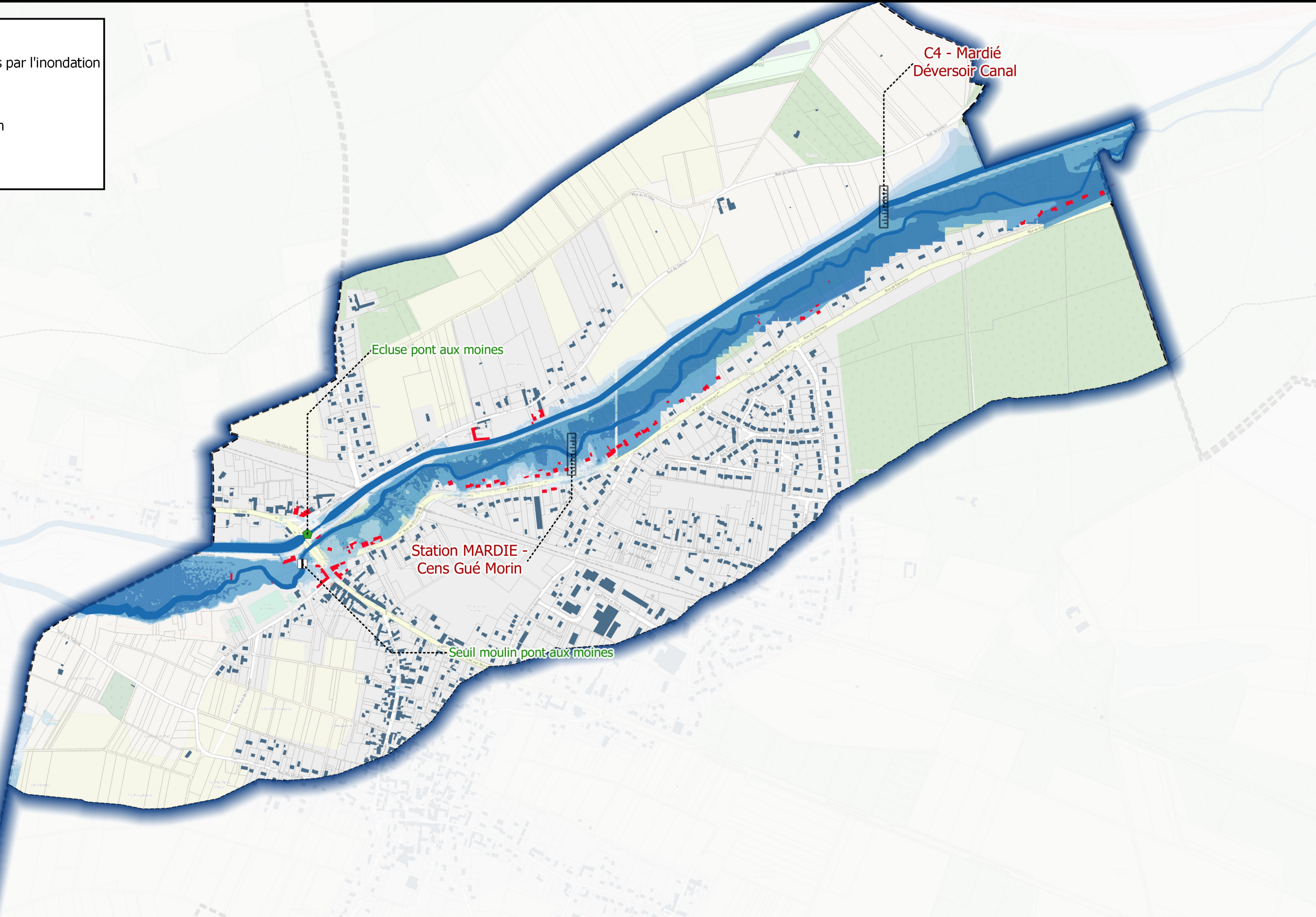


Légende

 Bâtiments impactés par l'inondation

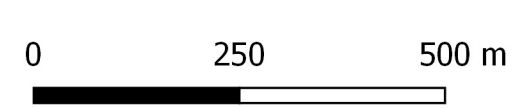
Hauteurs d'eau h

-  $h < 0.25$ m
-  0.25 m $< h < 0.5$ m
-  0.5 m $< h < 1$ m
-  1 m $< h < 2$ m
-  2 m $< h$



Emprise inondée à MARDIE pour une cote de 101,07 mNGF
à la station MARDIE - Cens Gué Morin

Cartographie de gestion de crise








Date : Juin 2020

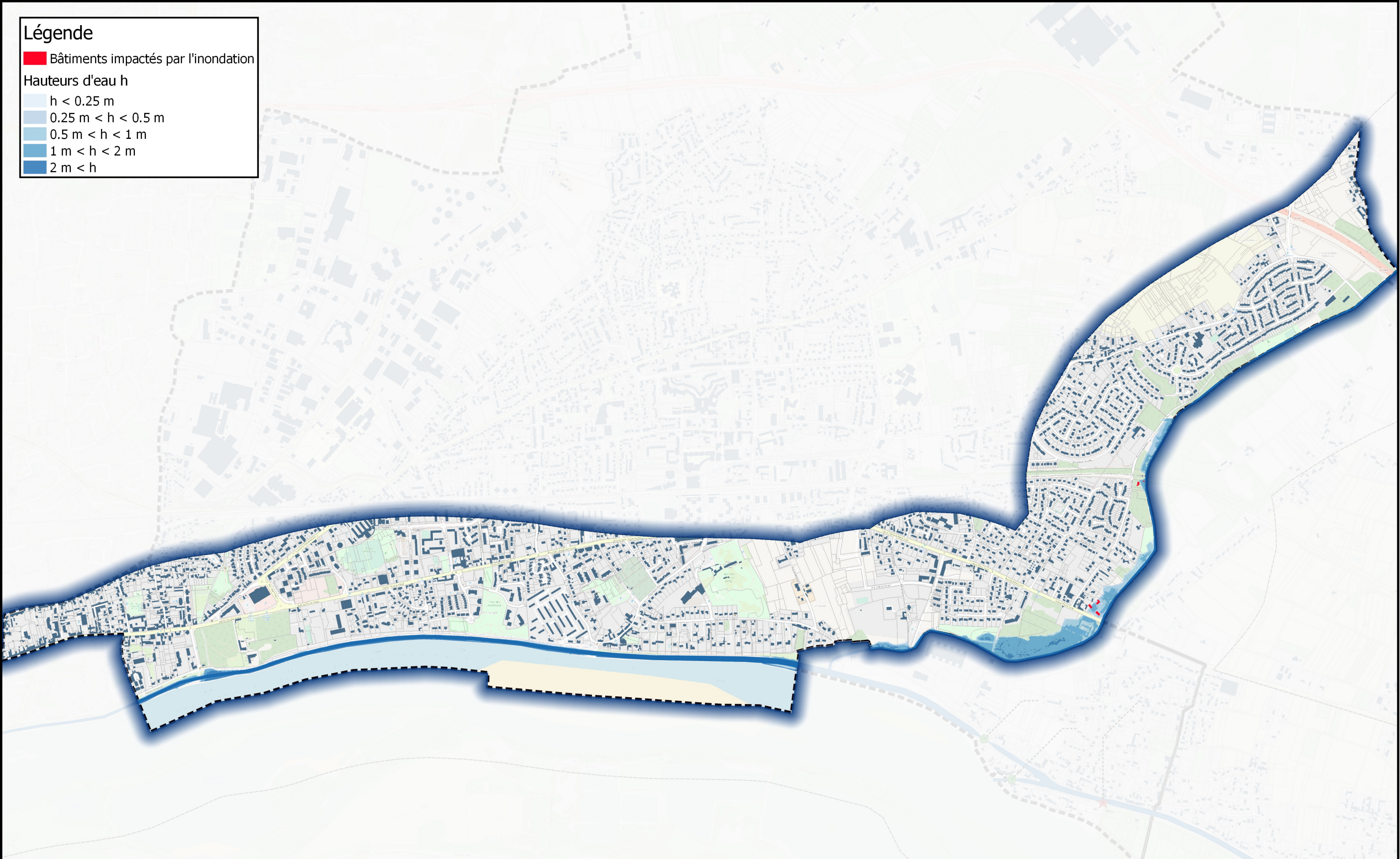
Source : Hydratec

Légende

 Bâtiments impactés par l'inondation

Hauteurs d'eau h

-  $h < 0.25$ m
-  $0.25 \text{ m} < h < 0.5$ m
-  $0.5 \text{ m} < h < 1$ m
-  $1 \text{ m} < h < 2$ m
-  $2 \text{ m} < h$



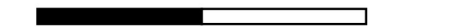
Date : Juin 2020
Source : Hydratec



Emprise inondée à ST JEAN DE BRAYE pour une cote de 99,45 mNGF
à la station CHECY - Pont Auger

Cartographie de gestion de crise






0 300 600 m

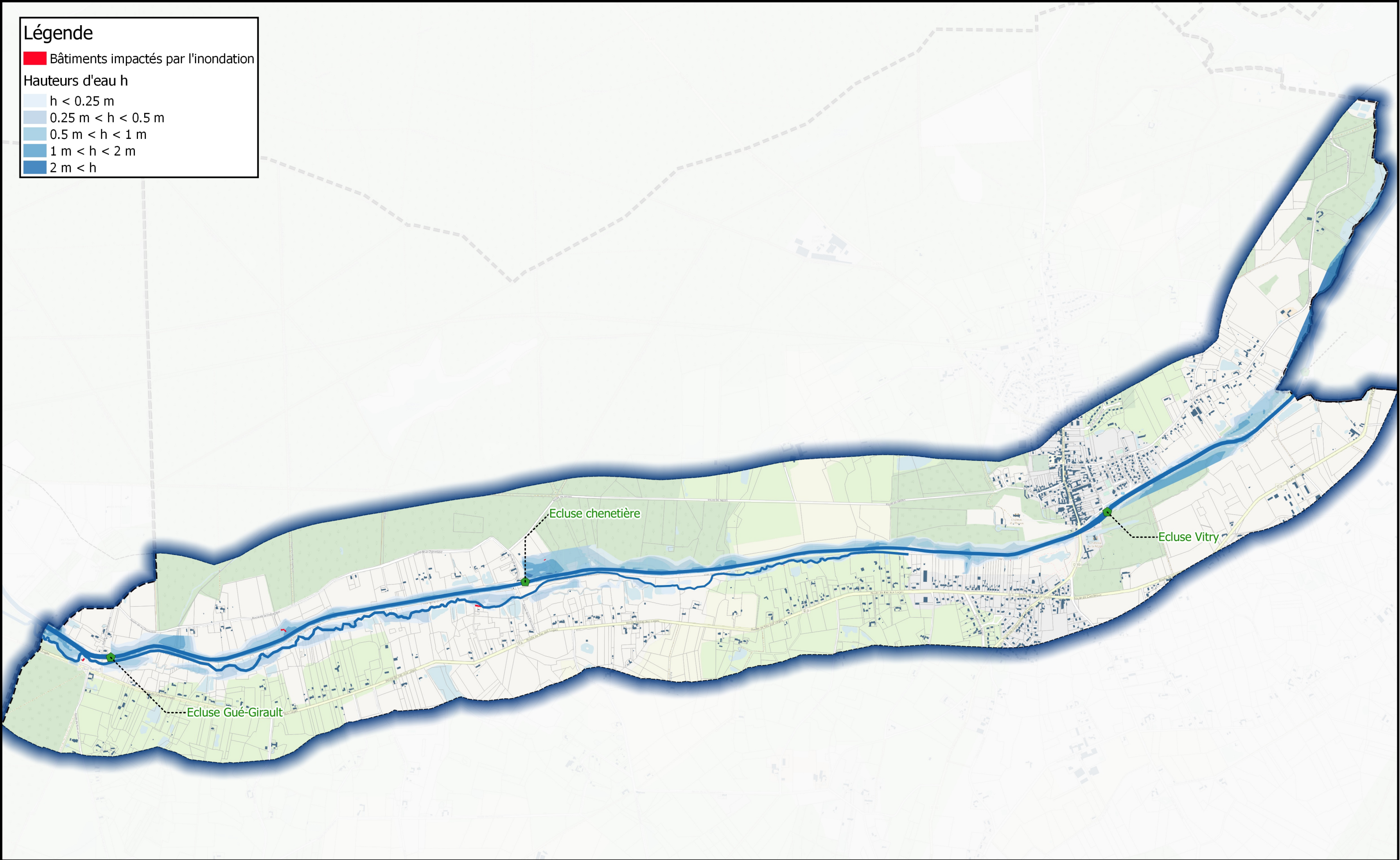


Légende

 Bâtiments impactés par l'inondation

Hauteurs d'eau h

-  $h < 0.25$ m
-  $0.25 \text{ m} < h < 0.5$ m
-  $0.5 \text{ m} < h < 1$ m
-  $1 \text{ m} < h < 2$ m
-  $2 \text{ m} < h$



Date : Juin 2020

Source : Hydratec



Emprise inondée à VITRY-AUX-LOGES pour une cote de 105,01 mNGF
à la station FAY-AUX-LOGES - Pont

Cartographie de gestion de crise

0 500 1000 m

