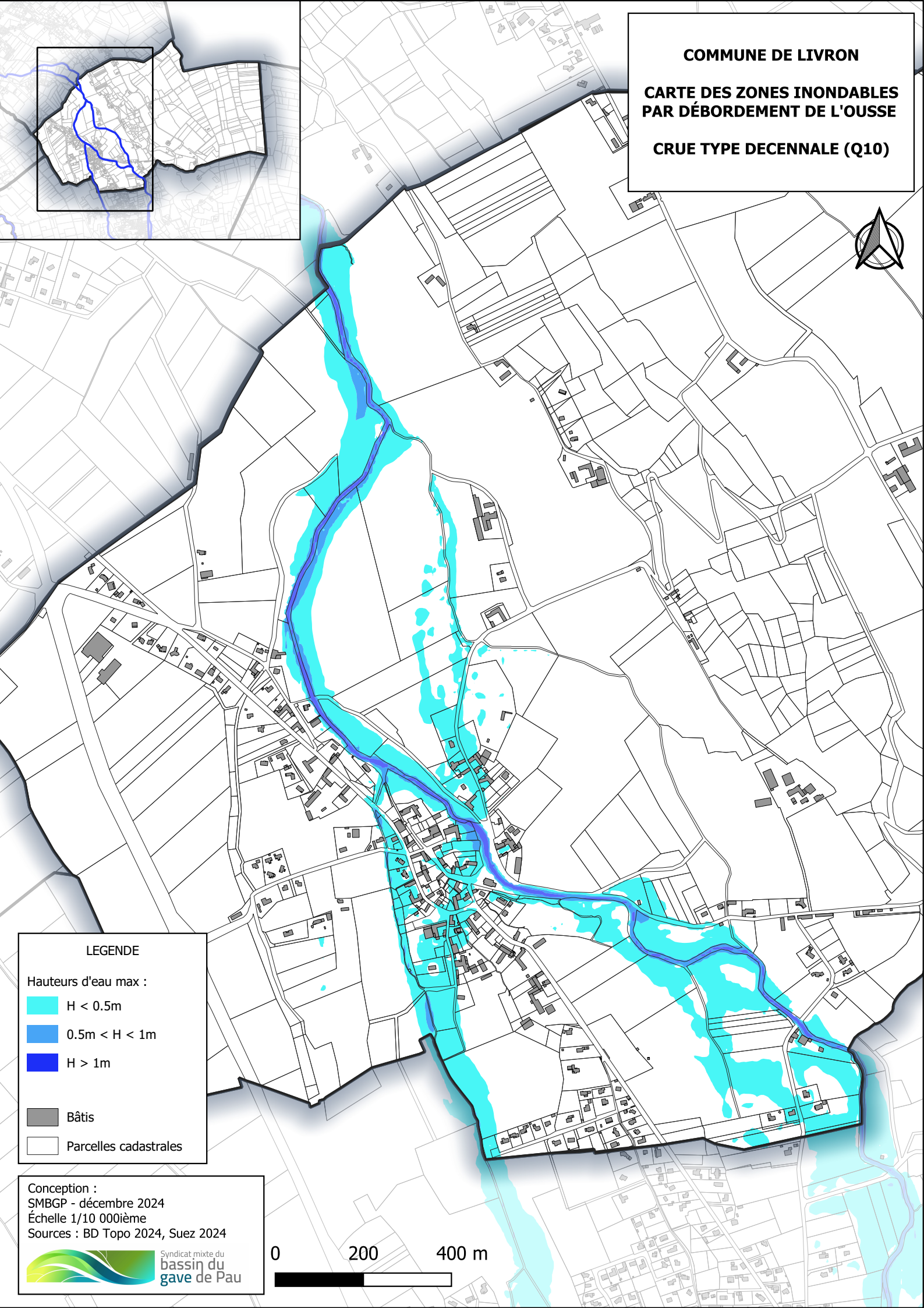
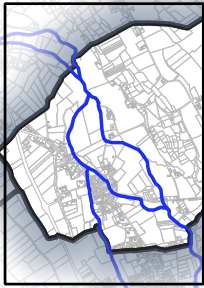


COMMUNE DE LIVRON




CARTE DES ZONES INONDABLES
PAR DÉBOURDEMENT DE L'OUSSE

CRUE TYPE DECENNALE (Q10)



LEGENDE

Hauteurs d'eau max :

-  H < 0.5m
-  0.5m < H < 1m
-  H > 1m

 Bâties

 Parcelles cadastrales

Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024, Suez 2024



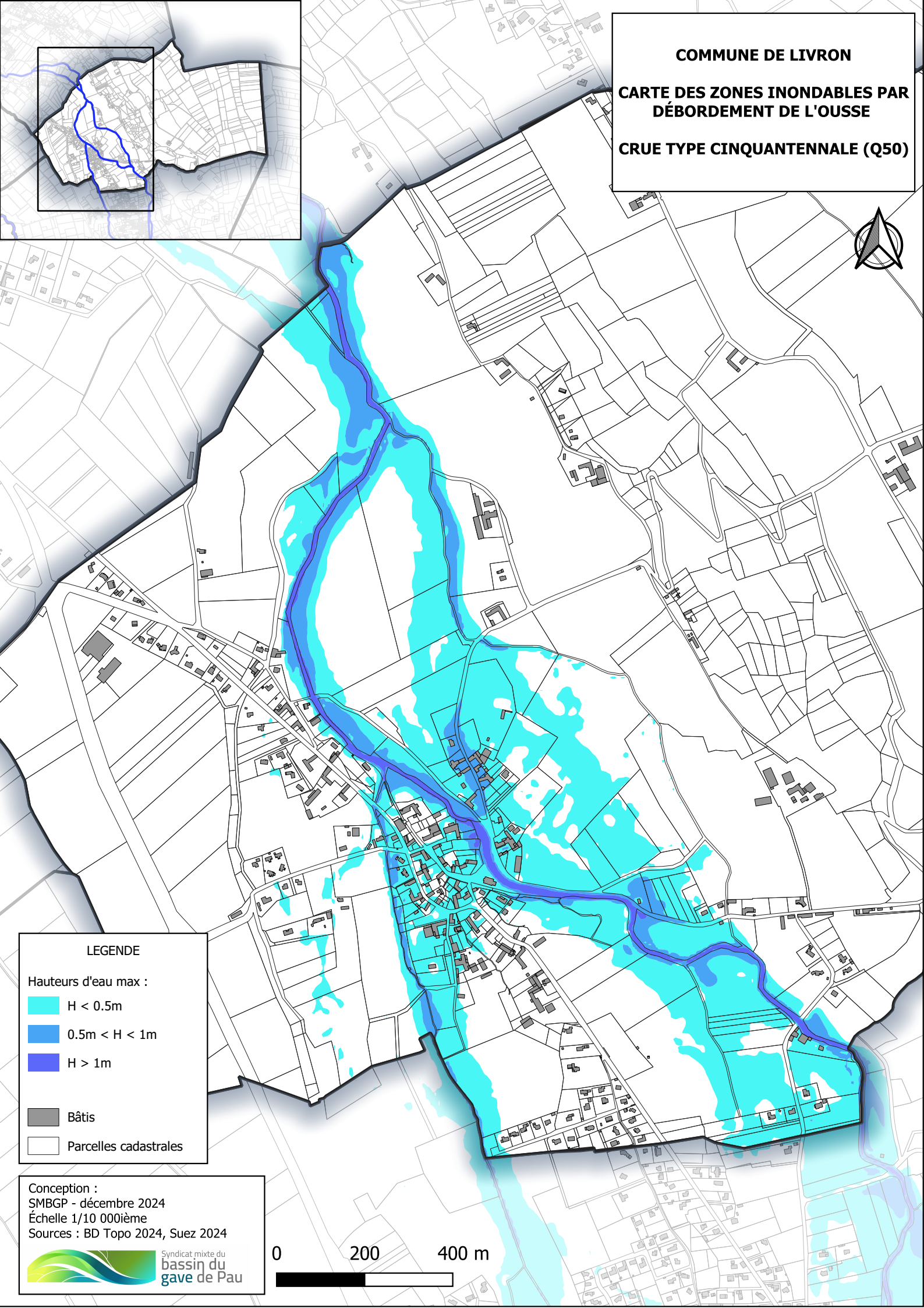
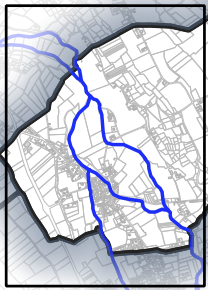
0 200 400 m



COMMUNE DE LIVRON




CARTE DES ZONES INONDABLES PAR DÉBORDEMENT DE L'OUSSE



CRUE TYPE CINQUANTENNALE (Q50)



LEGENDE

Hauteurs d'eau max :

-  H < 0.5m
-  0.5m < H < 1m
-  H > 1m

-  Bâties
-  Parcelles cadastrales

Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024, Suez 2024



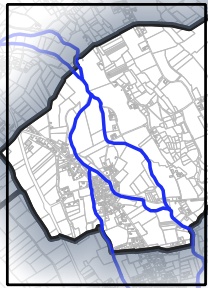
0 200 400 m



COMMUNE DE LIVRON




CARTE DES ZONES INONDABLES
PAR DÉBOURDEMENT DE L'OUSSE


CRUE TYPE CENTENNALE (Q100)




LEGENDE

Hauteurs d'eau max :

-  H < 0.5m
-  0.5m < H < 1m
-  H > 1m

 Bâties

 Parcelles cadastrales

Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024, Suez 2024






0 200 400 m

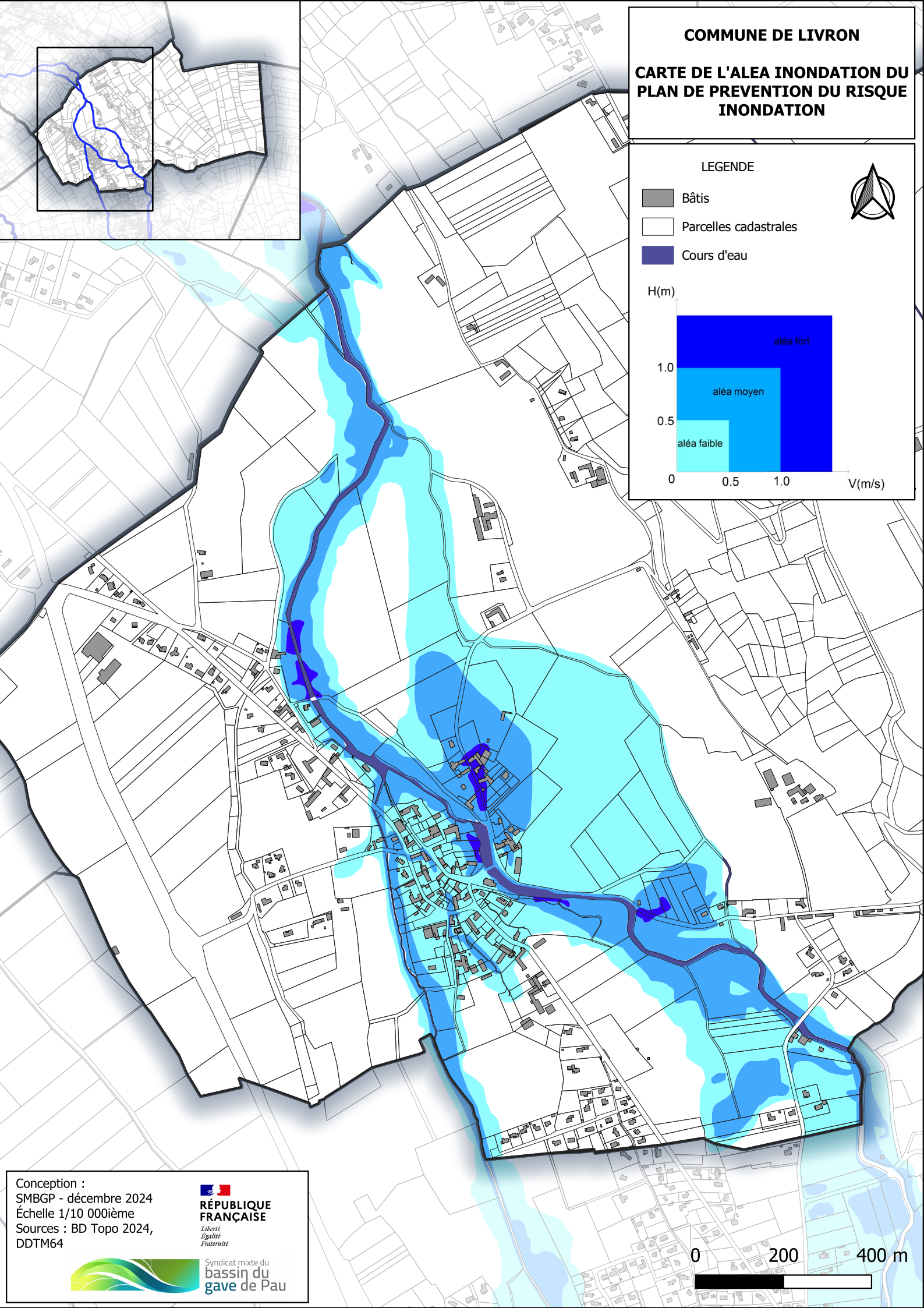
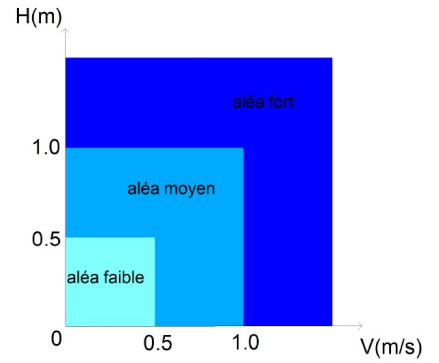


COMMUNE DE LIVRON

CARTE DE L'ALEA INONDATION DU PLAN DE PREVENTION DU RISQUE INONDATION

LEGENDE

-  Bâties
-  Parcelles cadastrales
-  Cours d'eau



Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024,
DDTM64

