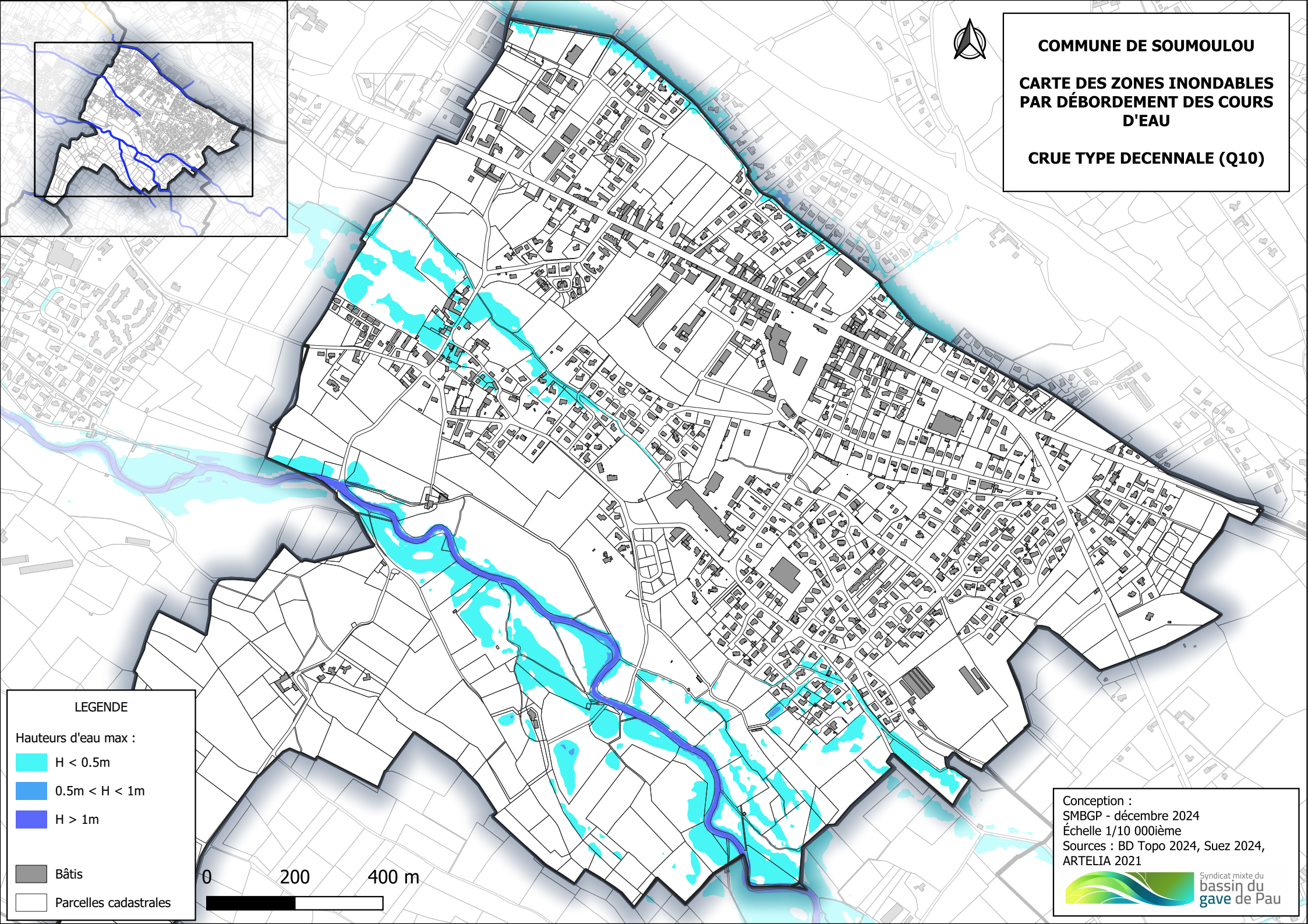
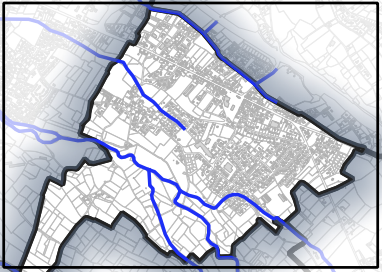








COMMUNE DE SOUMOULOU
CARTE DES ZONES INONDABLES
PAR DÉBOREMENT DES COURS
D'EAU
CRUE TYPE DECENNALE (Q10)




LEGENDE


Hauteurs d'eau max :

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

 Bâties

 Parcelles cadastrales

0 200 400 m



Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024, Suez 2024,
ARTELIA 2021



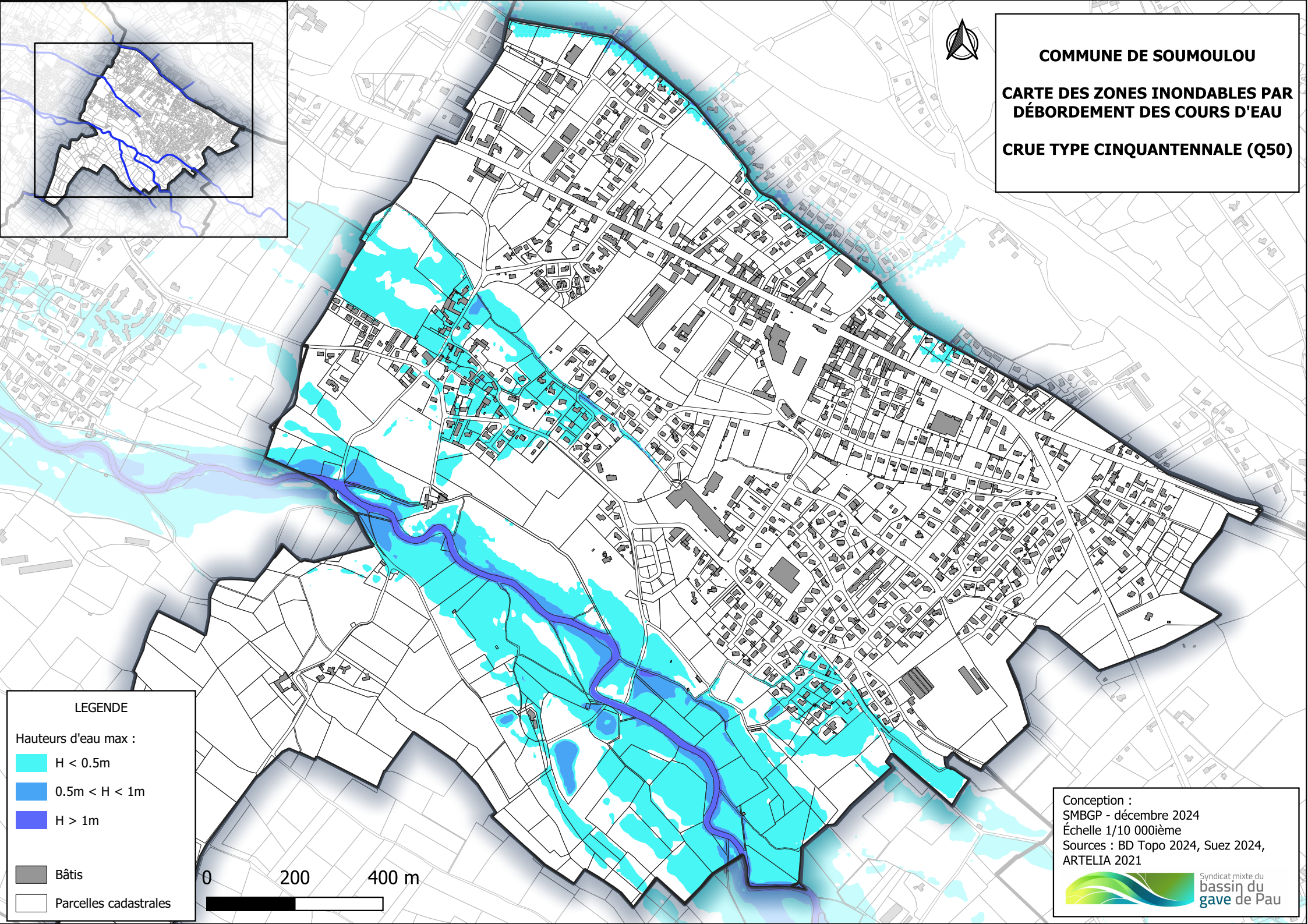
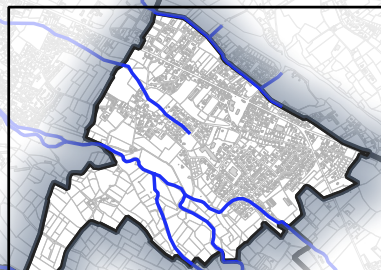
Syndicat mixte du
bassin du
gave de Pau



COMMUNE DE SOUMOULOU




CARTE DES ZONES INONDABLES PAR DÉBOREMENT DES COURS D'EAU



CRUE TYPE CINQUANTENNALE (Q50)



LEGENDE

Hauteurs d'eau max :

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

-  Bâties
-  Parcelles cadastrales

0 200 400 m

Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024, Suez 2024,
ARTELIA 2021

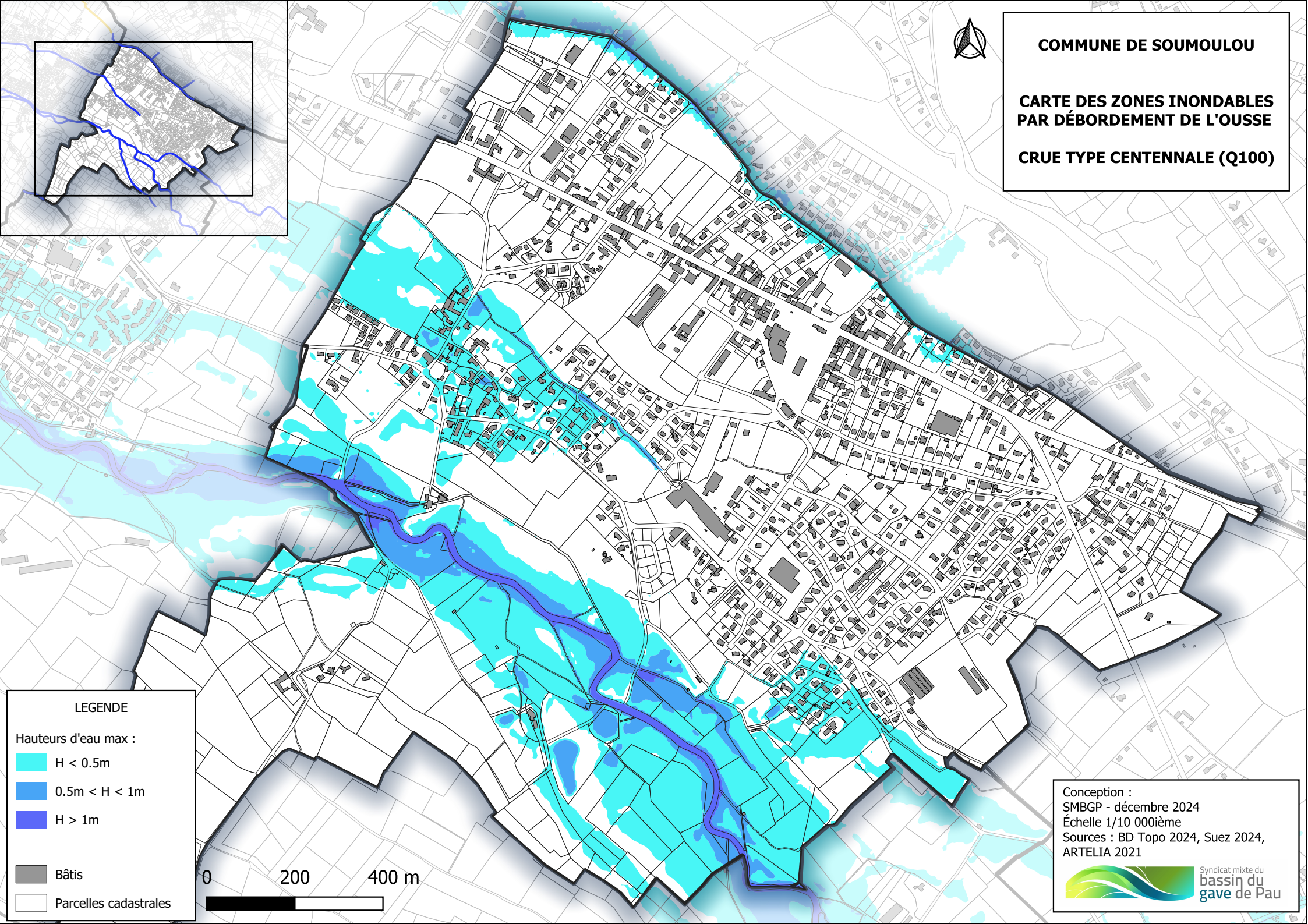
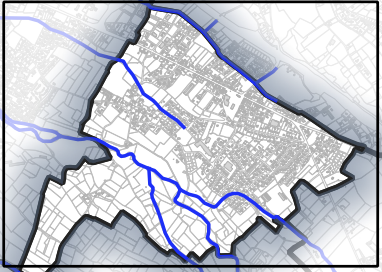


Syndicat mixte du
bassin du
gave de Pau






COMMUNE DE SOUMOULOU


CARTE DES ZONES INONDABLES PAR DÉBOREMENT DE L'OUSSE CRUE TYPE CENTENNALE (Q100)




LEGENDE


Hauteurs d'eau max :

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

 Bâties

 Parcelles cadastrales

0 200 400 m



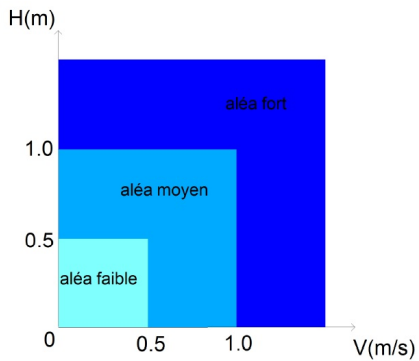
Conception :
SMBGP - décembre 2024
Échelle 1/10 000ième
Sources : BD Topo 2024, Suez 2024,
ARTELIA 2021



Syndicat mixte du
bassin du
gave de Pau

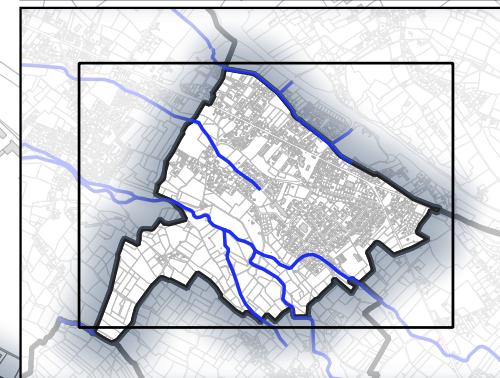
LEGENDE

- Bâties
- Parcelles cadastrales
- Cours d'eau



COMMUNE DE SOUMOULOU

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



0 200 400 m

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

