

ANNEXE D

Résultats de simulation modèleur HYDROSIM

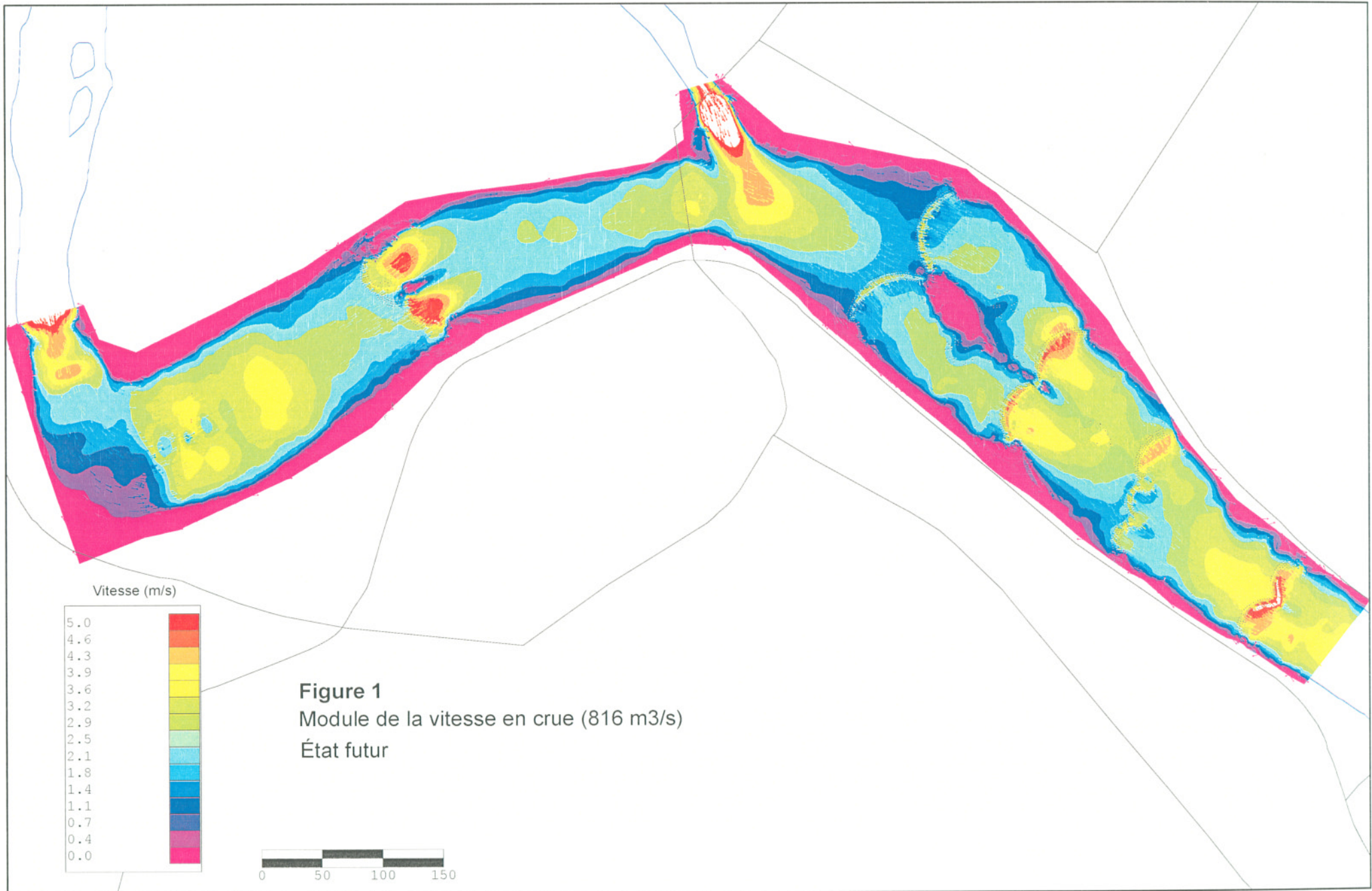
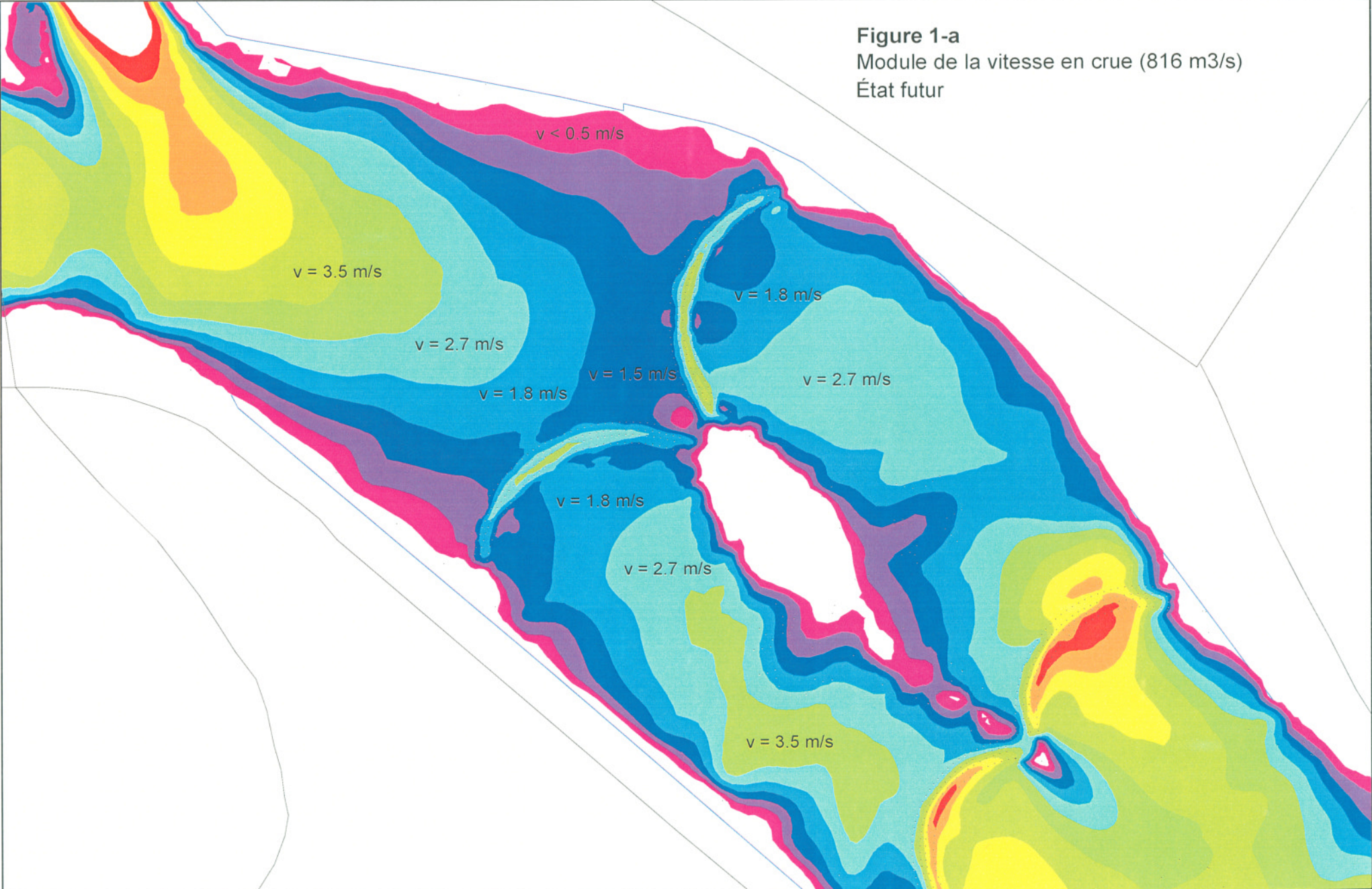


Figure 1-a
Module de la vitesse en crue (816 m³/s)
État futur



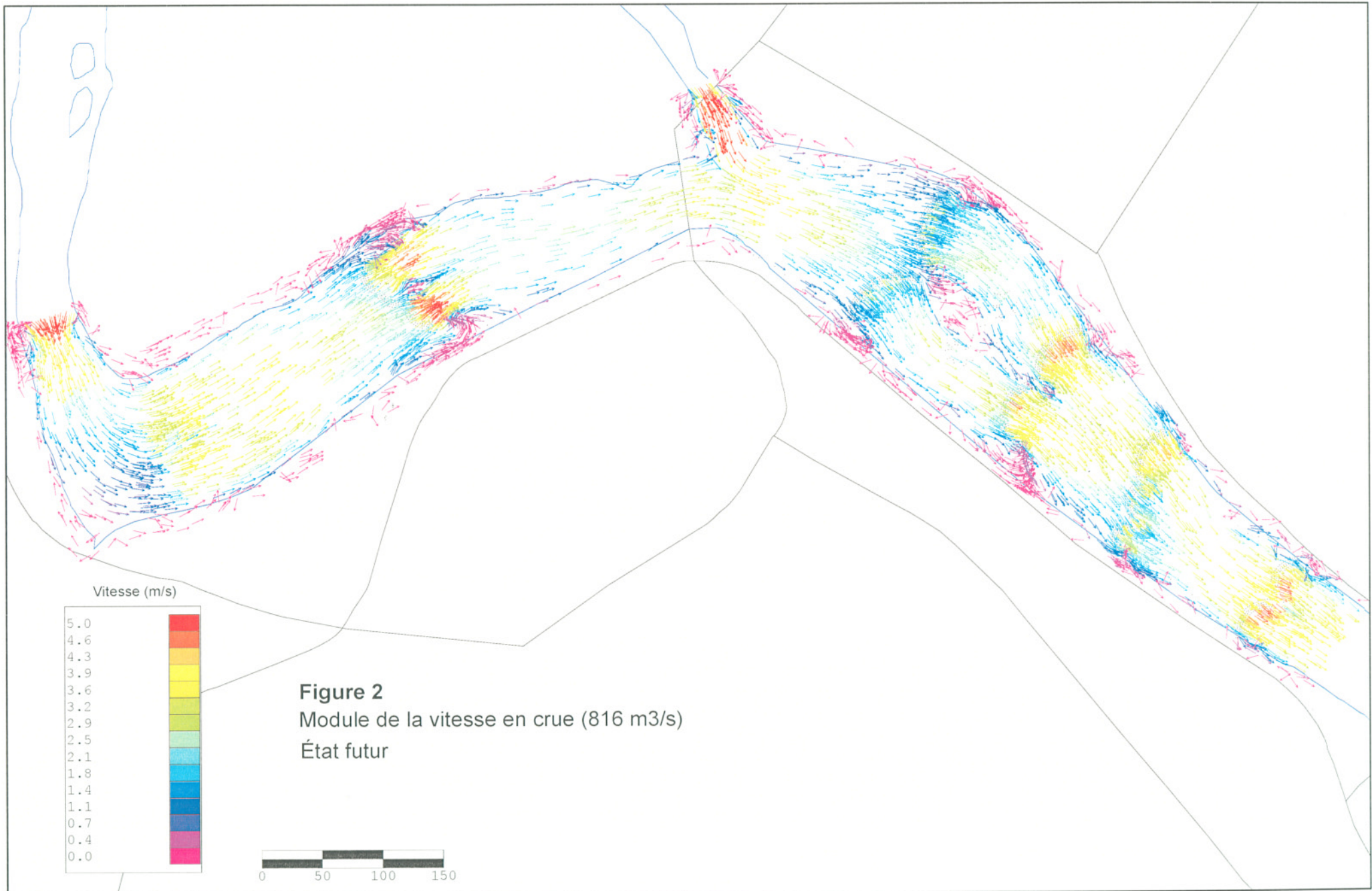


Figure 2
Module de la vitesse en crue (816 m³/s)
État futur

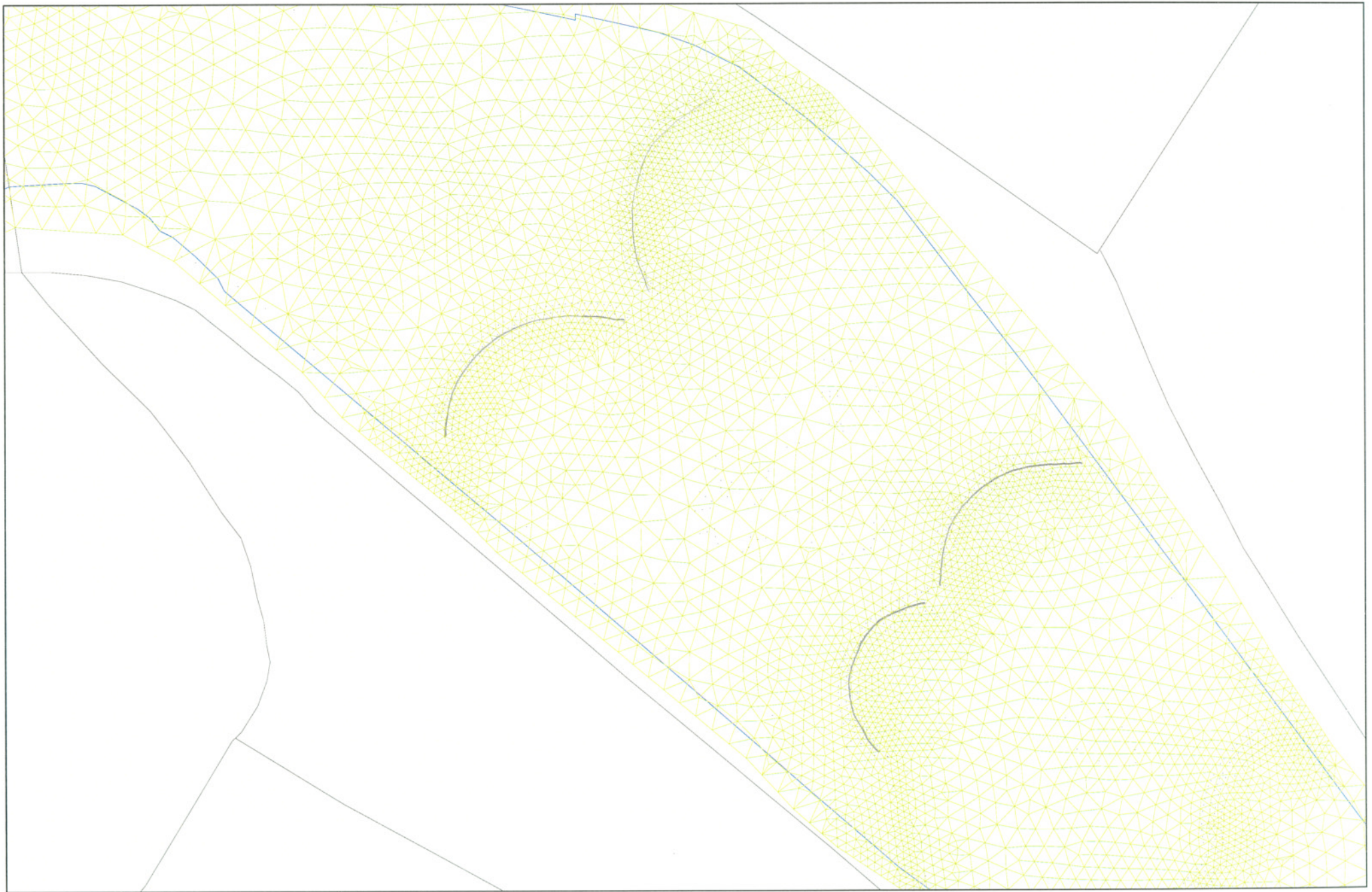


FIGURE 3 - EXEMPLE DE MAILLAGE HYDRODYNAMIQUE. - ÉTAT FUTUR. -

Figure 4

Module de la vitesse en étiage (11 m³/s)

État futur

Vitesse (m/s)

3.7
3.4
3.2
2.9
2.6
2.4
2.1
1.9
1.6
1.3
1.1
0.8
0.5
0.3
0.0

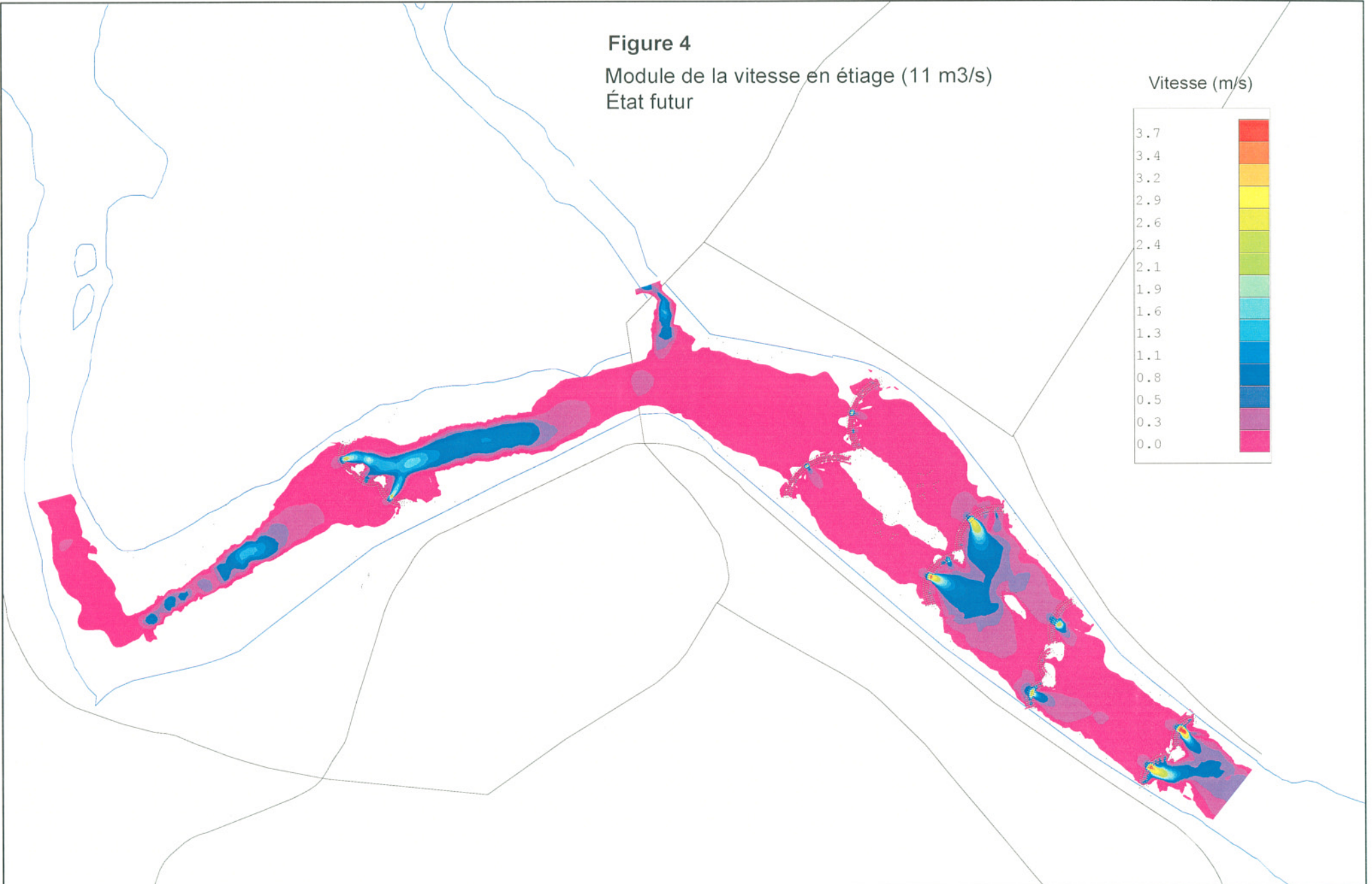


Figure 5

Module de la vitesse en étiage (11 m³/s)

État futur

