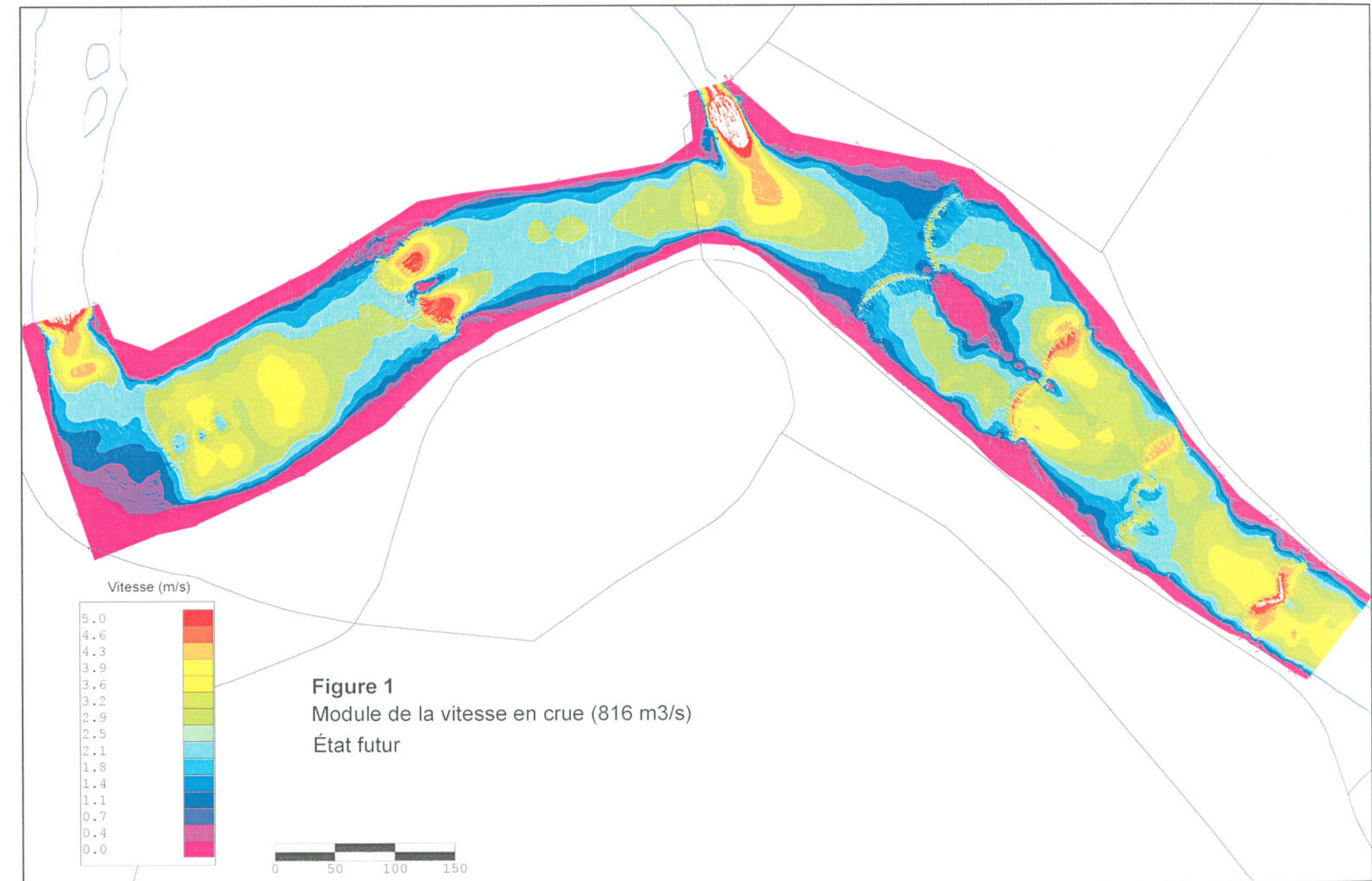
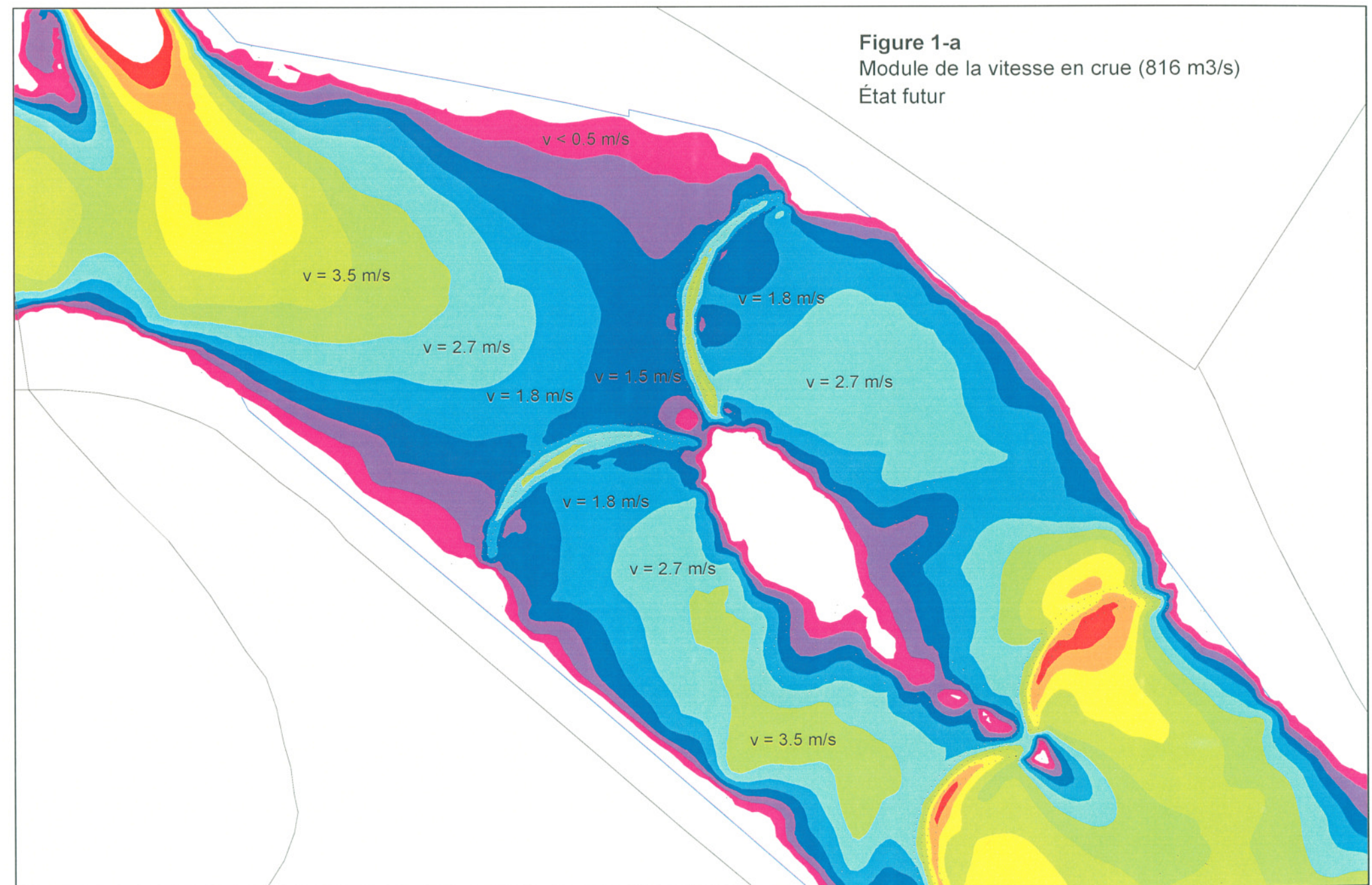


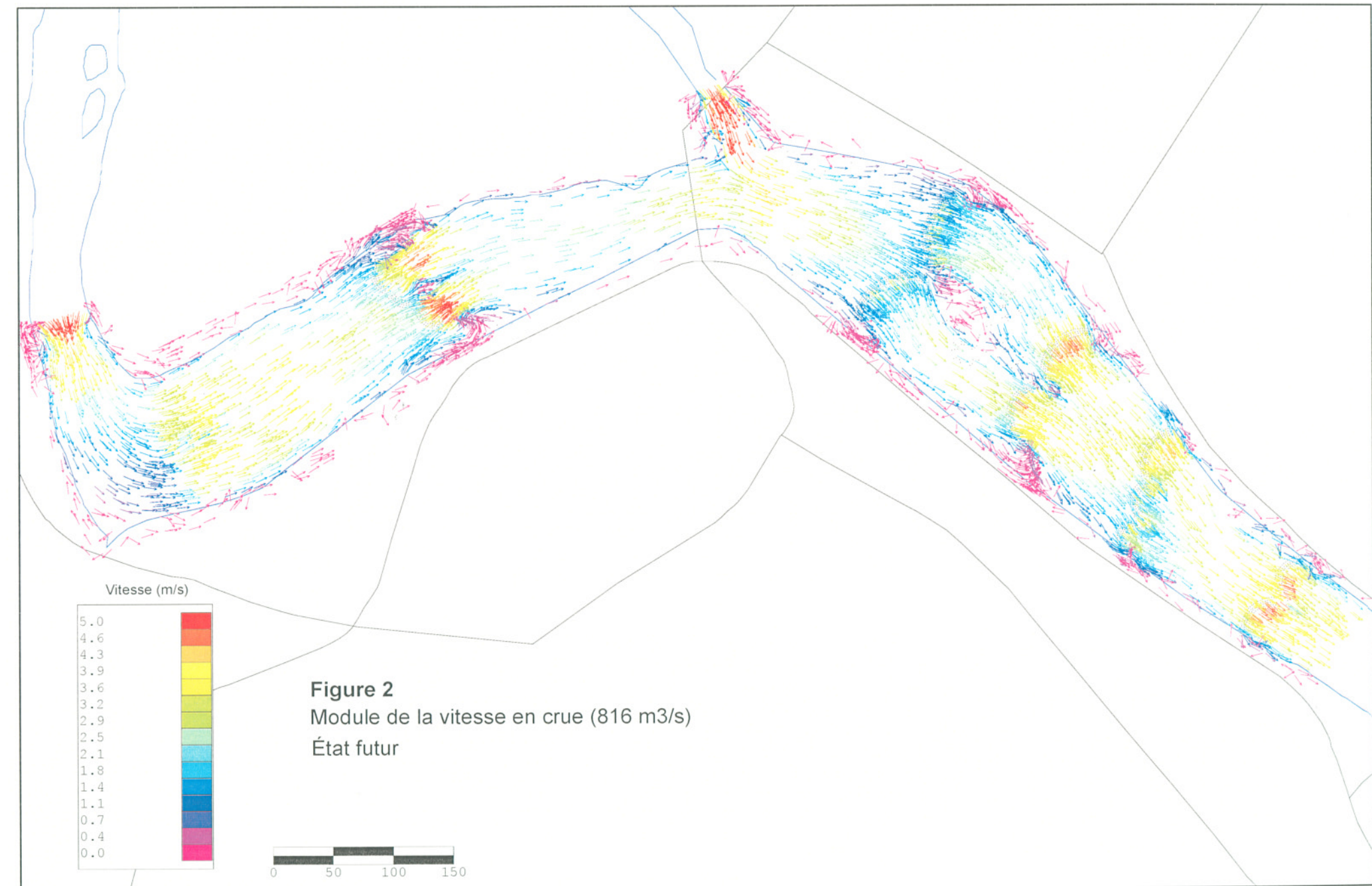
***ANNEXE D***  
***Résultats de simulation modeleur HYDROSIM***

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**Figure 1-a**  
Module de la vitesse en crue (816 m<sup>3</sup>/s)  
État futur





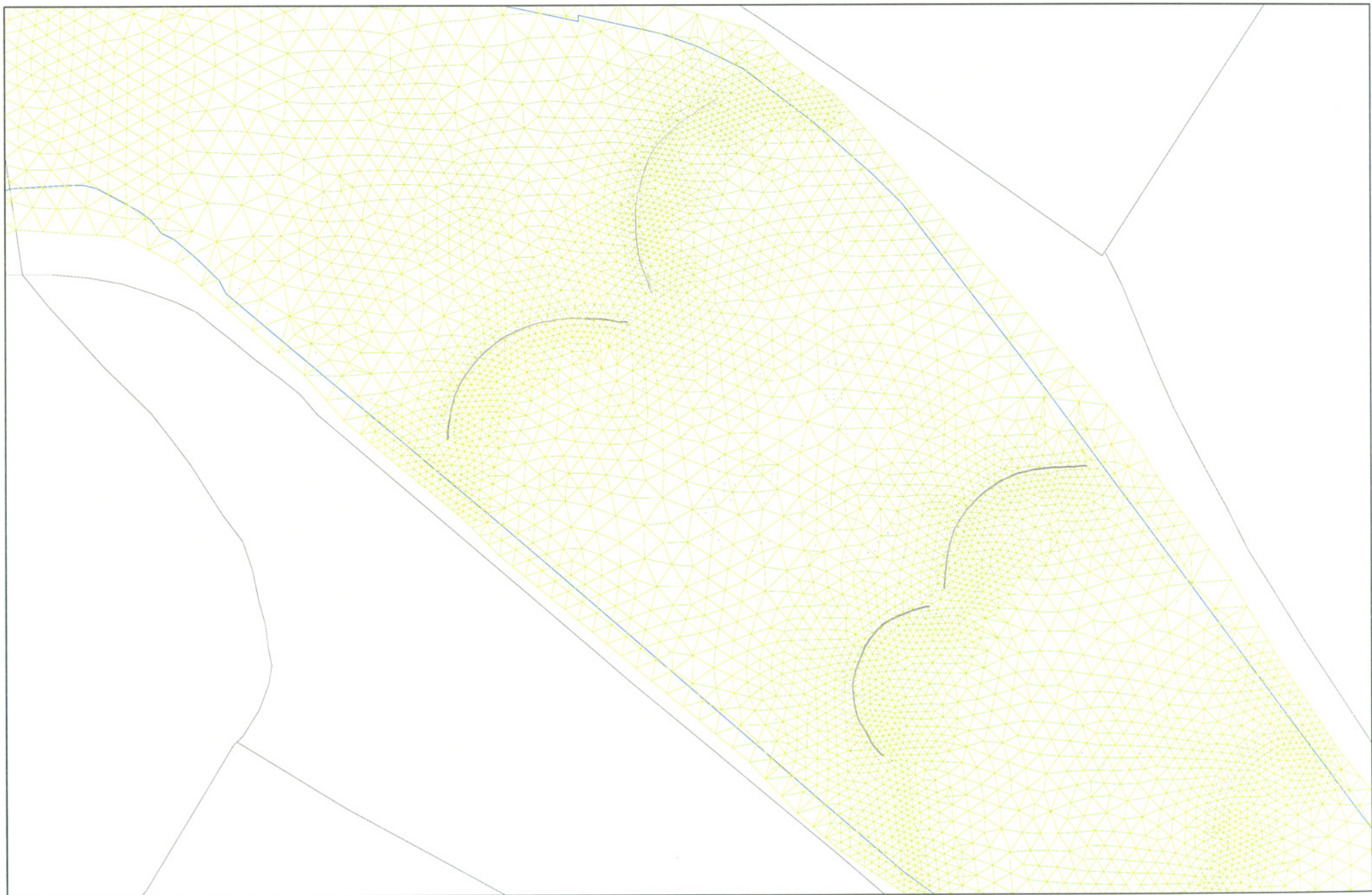


FIGURE 3 - EXEMPLE DE MAILLAGE HYDRODYNAMIQUE. - ÉTAT FUTURE. -

**Figure 4**  
Module de la vitesse en étiage (11 m<sup>3</sup>/s)  
État futur

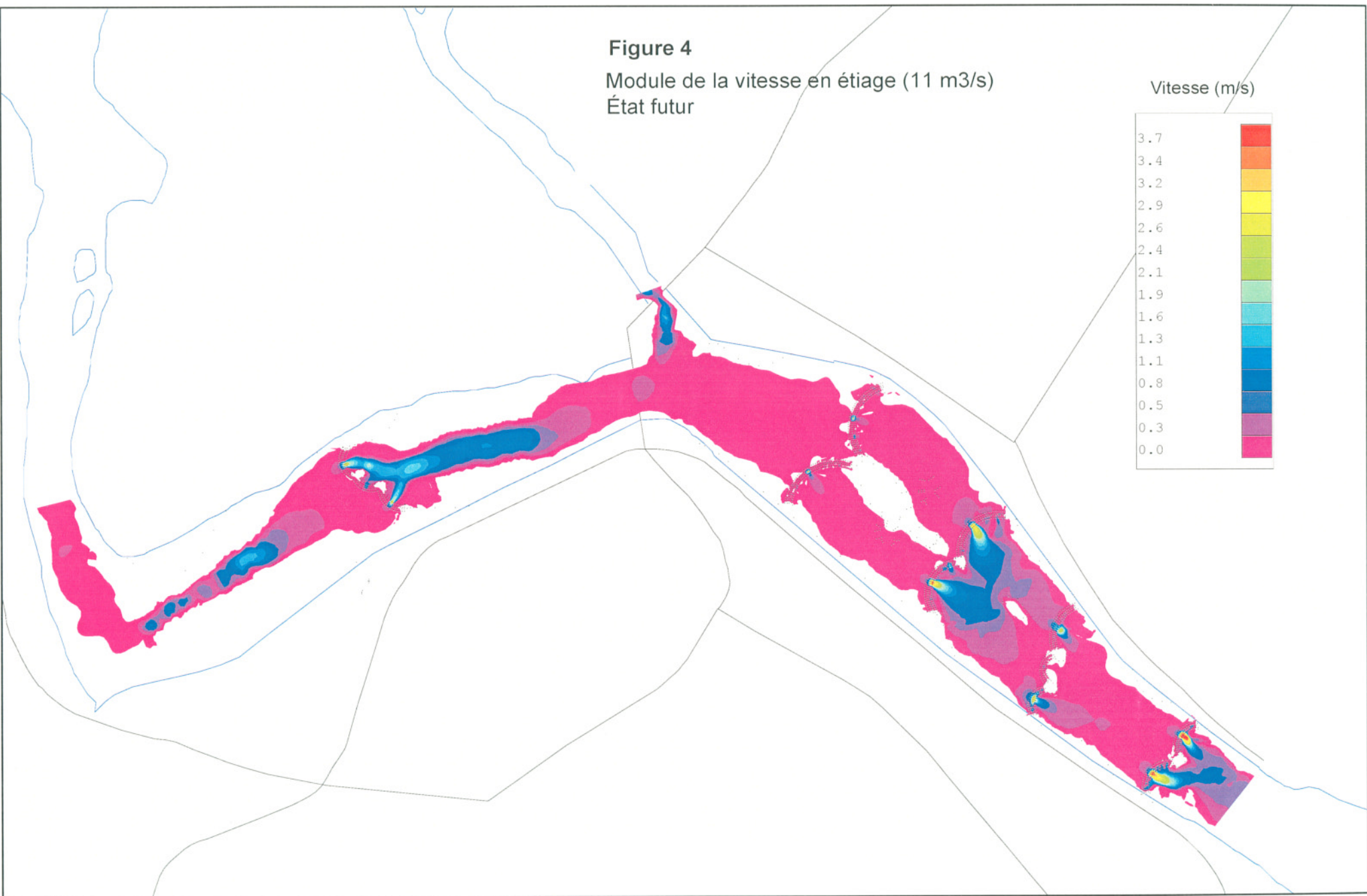
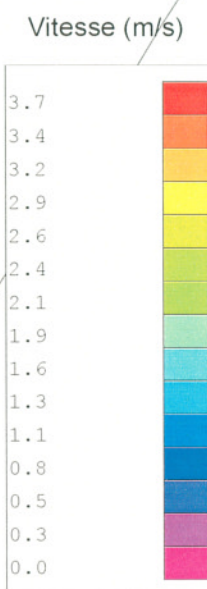


Figure 5

Module de la vitesse en étiage (11 m<sup>3</sup>/s)  
État futur

