



# Development of interactive diagnostic tools and metrics for socio-economic consequences of floods

ANNIE-CLAUDE PARENT Université Laval, Québec, CANADA (F.FOURNIER, F.ANCTIL, B.MORSE, J.P. BARIL-BOYER, P.MARCEAU)

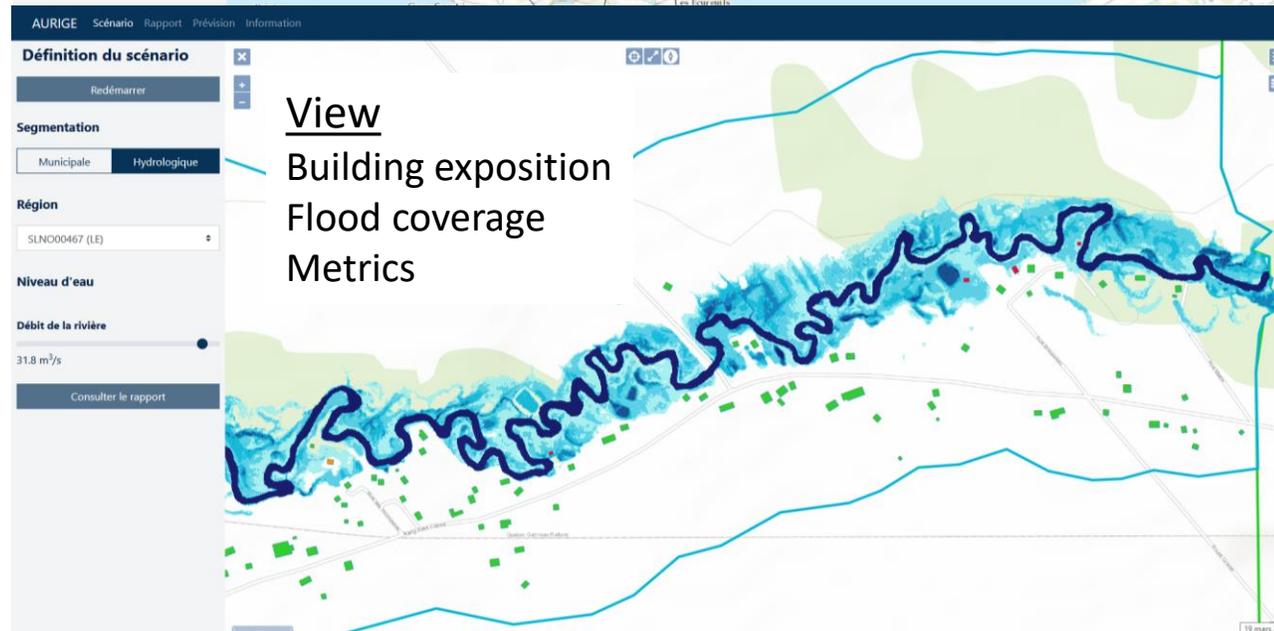
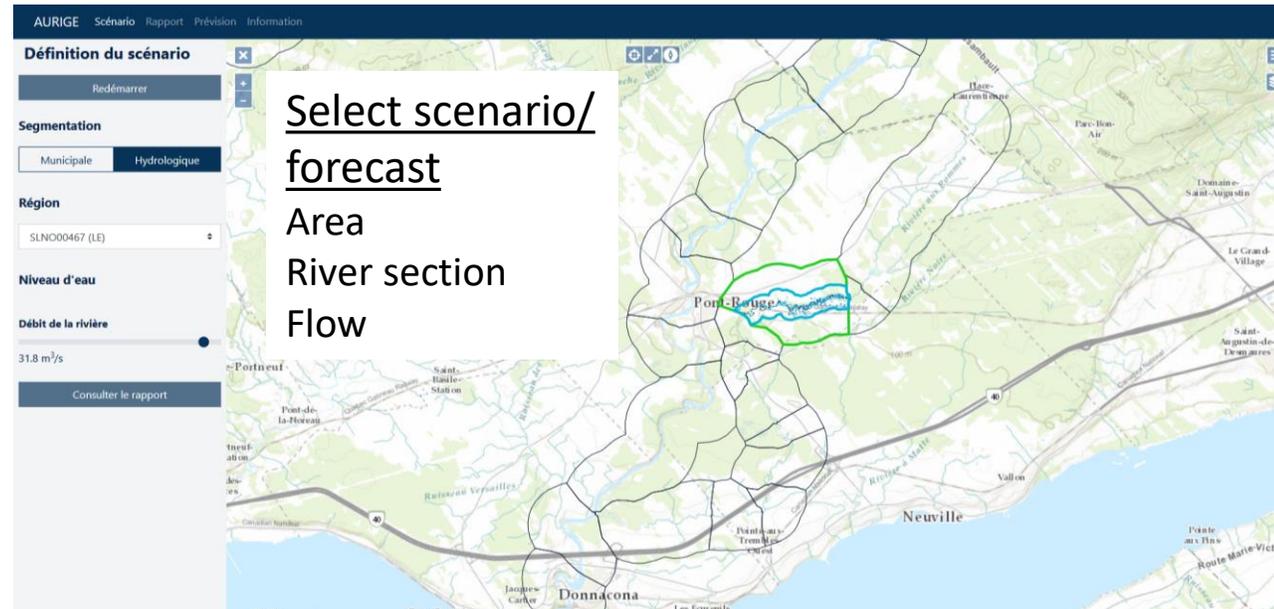
**Water**

**Buildings**

**Metrics**

**Damage functions**

**Diagnostic**



**Report**

**Exposed stakes:**

- Buildings (3)
- Households (5)
- Inhabitants (9)

**Affected stakes:**

- Households (1.2)
- Inhabitants (2.5)

**Damage (12 400\$)**

**Annualized values (2 to 350 years) for:**

- Exposed stakes
- Affected stakes
- Damage