



● Node [39]	2D zone [1]	● delta depth : 2DTriangle.sim.expr.delta	● Inline bank [1]
● Node Types : node_type	● Fill Visibility/Fill Colour	● 2D boundary [2]	● River reach [26]
● Colour/Symbol (abs)	● < -1	● Mesh zone [20]	● Roughness zone [1]
● Break	● >= -1	● IC zone - hydraulics (2D) [2]	● Storage area [4]
● Manhole	● >= -0.5	● Base linear structure (2D) [1]	● Bridge opening [39]
● Outfall	● >= -0.40000001	● Bridge linear structure (2D) [1]	
● Outfall 2D	● >= -0.2		
● Pond	● >= -0.1		
● Storage	● >= -0.05		
	● >= 0.05		
	● >= 0.2		
	● >= 0.5		
	● Bridge [11]		
	● Bank line [52]		



Geometrie : 13057\_V5 (version 1)  
Simulation : ANNE V5 mare 1.40 fixe>DWF

Etude des zones inondables de la Dumbéa - Analyse de sensibilité à la condition limite aval  
CL aval à 1.40 m NGNC - Reference - ANNE

