



● Node [39]

● Node Types : node_type

■ Colour/Symbol (abs)

✱ Break

● Manhole

○ Outfall

○ Outfall 2D

▭ Pond

■ Storage

■ 2D zone [1]

○ delta depth : 2DTriangle.sim.expr.delta

■ Fill Visibility/Fill Colour

▲ < -1

▲ >= -1

▲ >= -0.5

▲ >= -0.40000001

▲ >= -0.30000001

▲ >= -0.2

▲ >= -0.1

▲ >= -0.05

▲ >= 0.05

▲ >= 0.2

▲ >= 0.5

■ Bridge [11]

■ Bank line [52]

■ 2D zone [1]

■ River reach [26]

■ 2D boundary [2]

■ Mesh zone [20]

■ Roughness zone [1]

■ IC zone - hydraulics (2D) [2]

■ Storage area [4]

■ Bridge opening [39]

■ Base linear structure (2D) [1]

■ Bridge linear structure (2D) [1]



Geometrie : 13057_V5 (version 1)
Simulation : ANNE V5 +20%>DWF

Etude des zones inondables de la Dumbéa - Analyse de sensibilité aux variations de débit
Q+20%- Reference - ANNE

