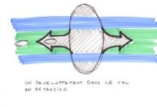
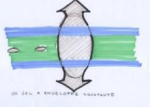
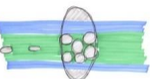
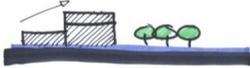
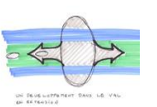
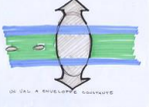
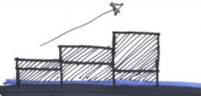
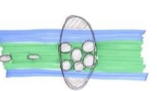
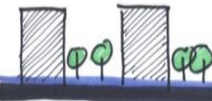
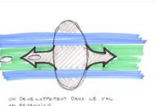
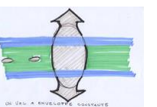
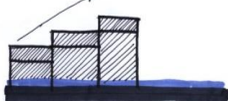


## STRATEGIE LOCALE DE GESTION DU RISQUE D'INONDATION – ATELIER 2 - SCENARII DE DEVELOPEMENT DU VAL

<p style="text-align: center;"><b>Ambition résidentielle</b></p> <ul style="list-style-type: none"> <li>● <b>Aujourd'hui : 110.000 habitants</b> (30,8% du SCoT)</li> <li>● <b>-1.848 habitants depuis 1999</b></li> <li>● <b>327 logts/an (construits entre 1999-2013)</b></li> </ul>	<p style="text-align: center;"><b>Hypothèses d'enveloppes urbaines</b></p> <ol style="list-style-type: none"> <li>1. <b>enveloppe étendue</b></li> <li>2. <b>enveloppe constante</b></li> <li>3. <b>enveloppe réduite</b></li> </ol>	<p style="text-align: center;"><b>Impact sur les formes urbaines</b></p> 	
<p><b>SCENARIO A</b></p> <ul style="list-style-type: none"> <li>● + 2.500 logements 2011 à 2030 (soit 108/an)</li> <li>● -7.335 habitants</li> <li>● Val = 26% des habitants du SCoT (30,8% en 2013)</li> </ul>	<p>A1</p>		
	<p>A2</p>		
	<p>A3</p>		
<p><b>SCENARIO B</b></p> <ul style="list-style-type: none"> <li>● Maintien de la population (110 000 habitants)</li> <li>● Baisse modérée du poids relatif du val dans le SCoT</li> <li>● + 6.000 logements d'ici 2030 (353/an)</li> </ul>	<p>B1</p>		
	<p>B2</p>		
	<p>B3</p>		
<p><b>SCENARIO C</b></p> <ul style="list-style-type: none"> <li>● Maintien du poids relatif du Val dans le SCoT</li> <li>● Population + 11.000 habitants d'ici 2030</li> <li>● Construction de 12.200 logements d'ici 2030 (717/an)</li> </ul>	<p>C1</p>		
	<p>C2</p>		
	<p>C3</p>	