





Scenarios	Frugal generation (S1)	Regional cooperation (S2)	Green technologies (S3)	Restoration gamble (S4)	Business-as-usual (BAU)
Decarbonation of the transport sector					
Evolution of per-capita transport distances (in km) from 2015 to 2050	<p>A significant drop in transport demand. Modal shift and vehicle occupancy expand.</p> <p>Walk : +15 %</p> <p>Total cycle : +730 %</p>	<p>Modal shift at the heart of the transition. More vehicle occupancy and a decrease in transport demand.</p> <p>Walk : +25 %</p> <p>Total cycle : +1,007 %</p>	<p>Efforts are mainly applied to energy efficiency and decarbonation of the energy production.</p> <p>Walk : +6 %</p> <p>Total cycle : +336 %</p>	<p>Energy production and digital technologies drive the transition. Energy efficiency also improves.</p> <p>Walk : -8 %</p> <p>Total cycle : +92%</p>	<p>Projection of our present lifestyles.</p> <p>Walk : +1 %</p> <p>Total cycle : +92 %</p>