

SC – A	Population under 15 and over 60 years old Population under 15 or over 60 years old (in %)	$I_C - SC$	$I_L - SC$
SC – A1	More than 50 %	1.00	
SC – A2	45 to 50 %	0.80	
SC – A3	40 to 45 %	0.60	2
SC – A4	35 to 40 %	0.40	
SC – A5	Less than 35 %	0.10	
SC – B	Household income Household income/average national household income (in %)	$I_C - SC$	$I_L - SC$
SC – B1	Less than 60 %	1.00	
SC – B2	60 to 70 %	0.80	
SC – B3	70 to 80 %	0.60	2
SC – B4	80 to 90 %	0.40	
SC – B5	90 to 100 %	0.10	
SC – C	Level of education Population with no high diploma ( > BAC ) (in %)	$I_C - SC$	$I_L - SC$
SC – C1	75 to 100 %	1	
SC – C2	50 to 75 %	0.7	
SC – C3	25 to 50 %	0.4	2
SC – C4	Less than 25 %	0.1	
SC – D	Risk perception Investigated population considering flood risk as low* (in %)	$I_C - SC$	$I_L - SC$
SC – D1	75 to 100 %	1.00	
SC – D2	50 to 75 %	0.80	
SC – D3	25 to 50 %	0.60	2
SC – D4	10 to 25 %	0.40	
SC – D5	Less than 10 %	0.10	
SC – E	Level of information Investigated population considering themselves as insufficiently informed on risk* (in %)	$I_C - SC$	$I_L - SC$
SC – E1	75 to 100 %	1.00	
SC – E2	50 to 75 %	0.80	
SC – E3	25 to 50 %	0.60	2
SC – E4	10 to 25 %	0.40	
SC – E5	Less than 10 %	0.10	
SC – F	Confidence in stakeholder Investigated population who have not confidence in local planers* (in %)	$I_C - SC$	$I_L - SC$
SC – F1	75 to 100 %	1.00	
SC – F2	50 to 75 %	0.80	
SC – F3	25 to 50 %	0.60	2
SC – F4	10 to 25 %	0.40	
SC – F5	Less than 10 %	0.10	