

**Table 3: Worked example of an Assessment of Personal Security SDIs**

Security Indicator and element of entire journey	Performance for each security indicator			Relative importance of each indicator [B] (High /Medium /Low) (=3/2/1)				Weighted score for each indicator [C] = [A] * [B]			
	Without inter- vention	With inter- vention	Change (0/+1/+2) [A]	All groups	Older people	Women	Young People	All users	Older people	Women	Young People
Access on foot from origin to the public transport stop	Moderate	Moderate	0	Medium	Medium	Medium	Medium	0	0	0	0
Site perimeters, entrances and exits	Moderate	Moderate	0	Medium	Medium	Medium	Medium	0	0	0	0
Formal surveillance	Poor	Moderate	+1	Medium	Medium	High	Medium	2	2	3	2
Informal surveillance	Moderate	High	+1	Medium	Medium	Medium	Medium	2	2	2	2
Landscaping	Moderate	Moderate	0	Medium	Medium	Medium	Medium	0	0	0	0
Lighting and visibility	Poor	High	+2	Medium	Medium	High	Medium	4	4	6	4
Emergency call	Moderate	High	+1	Medium	Medium	High	Medium	1	1	2	1
Staffing of facility	Poor	High	+2	Medium	High	Medium	Low	4	6	4	2
Public transport journey between the boarding and alighting stops	Moderate	Moderate	0	Medium	Medium	Medium	Medium	0	0	0	0
Access on foot from the alighting stop to destination	Moderate	Moderate	0	Medium	Medium	Medium	Medium	0	0	0	0
<b>Total security improvement score [D] = <math>\Sigma[C]_n</math></b>								<b>13</b>	<b>15</b>	<b>17</b>	<b>10</b>
<b>No of users affected (&lt;500 users / day is low, &gt;10,000 is high) [E]</b>								8,000	500	3,500	3,000
<b>Overall assessment of security impacts (all users and vulnerable groups)</b>								Mod. Ben.	Slight Ben.	Mod. Ben	Mod. Ben.