

<b>Worksheet 2 - Assessment of Social and Distributional Impacts of Security</b>											
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											
Site perimeters, entrances and exits											
Formal surveillance											
Informal surveillance											
Landscaping											
Lighting and visibility											
Emergency call											
Staffing of facility											
Public transport journey between the boarding and alighting stops											
Access on foot from the alighting stop to destination											
<b>Total security improvement score [D] = <math>\Sigma[C]_n</math></b>											
<b>No of users affected (&lt;500 users / day is low, &gt;10,000 is high) [E]</b>											
<b>Overall assessment of security impacts (all users and vulnerable groups)</b>											