

P R O J E C T



Safe Access Audit Tool An Active Transport Audit Toolkit

ASSESSMENT SUMMARIES			
LOCATION - 1			
Summarise issues at highest possible level (area, route or location):			
<ol style="list-style-type: none">1. Current conditions and any high risks2. Key recommended treatments and/or opportunities3. Benefits of implementing recommendations4. Estimate of cost of implementing recommendations			
Complete the benefits and costs grid by considering evidence collected in audits and comparing the relative merits of each Assessment Summary. After doing this for each Assessment Summary, consider: (1) the benefit cost ratio; and (2) the risks or safety implications of not taking action to make an informed judgement about the level of priority .			
BENEFITS	Low	Medium	High
COST	High	Medium	Low
PRIORITY	Low	Medium	High
LOCATION - 3			
Summarise issues at highest possible level (area, route or location):			
<ol style="list-style-type: none">1. Current conditions and any high risks2. Key recommended treatments and/or opportunities3. Benefits of implementing recommendations4. Estimate of cost of implementing recommendations			
Complete the benefits and costs grid by considering evidence collected in audits and comparing the relative merits of each Assessment Summary. After doing this for each Assessment Summary, consider: (1) the benefit cost ratio; and (2) the risks or safety implications of not taking action to make an informed judgement about the level of priority .			
BENEFITS	Low	Medium	High
COST	High	Medium	Low
PRIORITY	Low	Medium	High

Safe System Solutions Pty Ltd partnered with Victoria Walks to develop a comprehensive auditing and decision support tool for Banyule City Council. Banyule required the tool to conduct safe access audits of their main activity centres for pedestrians, cyclists and mobility scooter users.

The tool is made up of four modules: (1) a comprehensive audit checklist; (2) a reporting template for key issues and recommendations; (3) a report template to create a strategic overview of engineering issues, community sentiment and alignment with government planning and prioritisation; and (4) a template to enable comparisons between different activity centres and to support investment decisions.

Project: Safe Access Audit Tool – An Active Transport Audit Toolkit

Client: Banyule City Council

Year: 2019 – 2020

Key Staff: John Poynton | +61 3 9381 2222 | info@SafeSystemSolutions.com.au

