

RECENT PROJECT EXPERIENCE

Cycle and Trail Strategies

Cycle and Skate Sports Strategy - **City of Whittlesea**

Newman Shared Paths and Recreation Facilities Map -
Shire of East Pilbara

Identification and Audit of Regional Trails - **Moira Shire Council**

Recreation Trails Strategy and Guidelines -
Mitchell Shire Council

Moreland Cycle Sport Feasibility - **City of Moreland**

Trails Strategy and Guidelines - **East Gippsland Shire Council**

Whitehorse Open Space and Bicycle Plan Project Brief -
City of Whitehorse

Yarra Bend Dog Friendly Park Guidelines (including the Yarra
Trail) - **Parks Victoria**

Dandenong Creek Trail Strategy -
Department of Planning and Environment

Warburton Rail Trail Development Plan - **Shire of Lilydale**

Docklands Skate Routeways and Trails Strategy -
Dockland Authority

Moonee Ponds Creek Landscape Improvement Project (in
collaboration) with Land Design - **Melbourne Water, and cities
of Melbourne and Moonee Valley**

Strategy and Route Way Planning (route planning as part of open space)

Shepparton North East Growth Corridor - Open Space and
Recreation Plan - **City of Greater Shepparton**

Shepparton South East Growth Corridor - Open Space and
Recreation Plan - **City of Greater Shepparton**

Kilmore Structure Plan Review - Open Space Elements -
Shire of Mitchell

Shepparton North East Growth Corridor - Open Space and
Recreation Plan - **City of Greater Shepparton**

Shepparton South East Growth Corridor - Open Space and
Recreation Plan - **City of Greater Shepparton**

Kilmore Structure Plan Review - Open Space Elements -
Shire of Mitchell

Wallan Structure Plan Review - **Shire of Mitchell**

Officer Structure Plan - Open Space and Off Road Trails -
Shire of Cardinia

Cranbourne East Precinct Structure Plan Open Space Peer
Review - **Growth Area Authority**

Clyde North Precinct Structure Plan - Open Space
Assessment - **City of Casey**

Yarrawonga to Bundalong Foreshore Master Plan (in
conjunction with Coomes Consulting) -
Moira Shire Council & Goulburn Murray Water

