



Public Transport Studies

Bitzios Consulting has extensive public transport, planning, modelling and evaluation experience across Queensland and in New South Wales. We develop public transport policies, network plans and strategies, provide specific transport impact assessments of public transport corridors and undertake bus stop consolidation reviews. We also conduct DDA compliance audits and have specialist experience in options analyses and business cases for bus lane projects. Our expertise in integrated transport planning and in detailed traffic engineering means that the planning and design of public transport is achieved with an appreciation of the strategic context and the specific needs of modal integration.



Policies & Strategies

- Ripley Valley and Flagstone Early Service Strategies
- Gold Coast Southern and Central Area Transport Study
- Robina Light Rail Transport Study
- Strathfield Town Centre Strategy Options Assessment



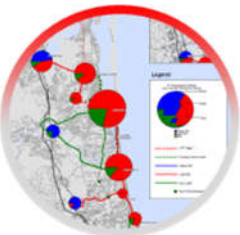
Stop & Route Audits

- Penrith LGA Bus Stop Audit Program
- Sydney Bus Stops Consolidation Audits (600+ stops)
- Metrobus 30 Operational Improvement Project
- Rapid Bus Route 9 Review



Surveys and Data Analytics

- Townsville Urban Passenger Surveys
- Rockhampton Urban Passenger Surveys
- SEQ Park and Ride Surveys and Strategy
- SEQ On Board Passenger Surveys



Service Planning

- Flagstone (SEQ) Stage 1 Service Strategy
- University of Southern Queensland Shuttle Bus Strategy
- Weipa Mine Bus Service Plan
- Tweed 20 Year Public Transport Network Plan

Road Safety Studies Traffic & Transport Modelling Management & Review Services

Public Transport Studies Parking Studies & Assessments Traffic and Transport Studies

Transport Impact Assessments Active Transport Studies Traffic & Transport Facilities Design

Gold Coast | P:(07) 5562 5377
Suite 26 HQ, 58 Riverwalk Avenue, Robina, QLD 4226
Brisbane | P:(07) 3831 4442
Level 2, 428 Upper Edward Street, Spring Hill, QLD 4000
Sydney | P: (02) 9557 6202
Studio 203, 3 Gladstone Street, Newtown, NSW 2042