

# Regular Routes Module



## Regular route collection scheduling

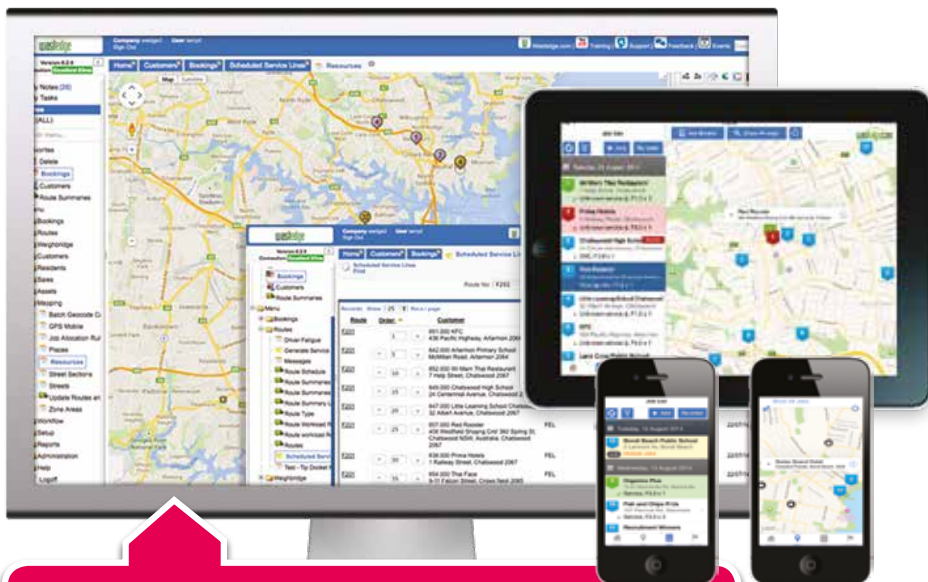
Our Regular Routes Module is helping more and more waste collection companies to maximise operating efficiencies, reduce admin effort and increase management's visibility of business location.

You can easily move scheduled services up or down in the route list or view sequences on the map, then visually drag and drop locations into a more efficient order on the run list.

Daily run lists can be automatically generated and auto-dispatched as paperless run sheets to mobile devices incorporating multi-week collection cycles.

Optional integrated route optimising can re-order late call-in service requests to reduce travel time, distance and related fuel and operating costs by an hour or more per day. That's an hour of additional revenue earning potential without any cost increase.

### Main features...



### Show multiple routes checking for overlap

Easily view the geographic spread of your business to see inefficient route crossovers or collection points by route or by day of service.

### Key benefits



- Improves management visibility
- Reduces administrative effort/cost
- Saves driver time and admin effort
- Reduces effort by automating process
- Improves route and operating efficiency
- Reduces travel distances and costs

### Additional features...



- Sorts/reviews master run-lists by suburb
- Shows multi-route overlap map
- Auto-generate runs and dispatch
- Shows projected weight /volume
- Reassign ring-ins to drivers/trucks
- Dispatches paperless run-sheets electronically
- Links on-board PC, tablet or phones
- Displays real-time driver confirmations
- Displays route travel trails
- Supports driver messages and display of driver problem notes and site pictures
- Automates run time and distance summaries
- Pricing covers scheduled, actual, minimum, per lift, volume, weight
- Integrated Invoicing (email PDFs)

Put your business on the map today!

Visit [www.wastedge.com](http://www.wastedge.com) or call: 02 9499 6222