Logistics Planner Waste Routes for residential waste collection High Density Routing

Logistics Planner Waste offers High Density Routing tools for optimization of residential waste collection routes

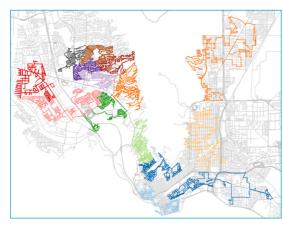
Efficient routes for residential waste collection

- Divide large areas into efficient routes
- Optimize the sequence for individual routes
- Minimize number of routes and use all available work time
- Routes with no overlap and minimized transport distance
- Safe routes curb approach and minimize left turns
- Use various parameters to control constraints and priorities

On premise or as a hosted service:

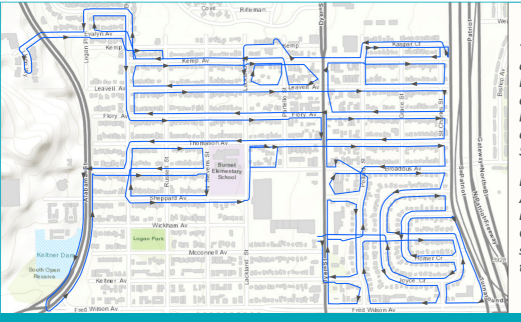
Logistics Planner
Waste for ArcGIS is
supported by
ArcMap, ArcGIS Pro
and ArcGIS Server.

Cloud hosted web service to integrate with existing systems



Logistics Planner Waste

- As an extension for ArcGIS
- Server and ArcGIS Pro
- Workflow supported by Geoprocessing Tools
- As a hosted Geoprocessing Rest Service
- Contact Rapidis for a free online demo, trial, pricing, documentation and more



The Waste Collection
edition of Logistics
Planner is
available as a cloud
hosted web service and as
an extension for ArcGIS
Server and Desktop

Builds on Network
Analyst and provides
route optimization as
Geoprocessing tools for
seamless integration with
the entire ArcGIS Platform

Rapidis ApS
Tobaksvejen 21
DK 2860 Soeborg

www.rapidis.com info@rapidis.com Phone: (+ 45) 53 10 00 29

7