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A service network design model for multimodal municipal solid waste transport

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Highlights paper "A service network design model for multimodal Municipal Solid Waste"

- We present a generic dynamic tactical planning model for shipping household waste
- Multimodal transport is shown to compete with truck transport over short distances
- Computational experiments illustrate the performance of the model
- Real life case shows its potential to support decision-making
- Real life case shows feasibility for modal shift on distances shorter than 100 km

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