

Capacity Overview & Quick Reference

Key Concepts: Manifests and Legs

In CustomLinc, a **manifest** represents the overall service (e.g. the 11:00 Bel-Lak-Gem / 15:05 Gem-Lak-Bel service). It appears as a **green highlighted row** in the Manifests view. Within each manifest, individual **legs** represent each segment of that journey — for example, Belgrave to Lakeside, or Lakeside to Gembrook. Legs appear as indented grey rows beneath the manifest.

1100B-G 1	11:00 Bel-Lak-Gem 15:05 Gem-Lak-Bel		176		176	0/56	0%
11:00	Belgrave - Lakeside		176		176		
12:35	Lakeside - Gembrook		176		176		
15:05	Gembrook - Lakeside		176		176		
16:00	Lakeside - Belgrave		176		176		
11:00	Belgrave - Gembrook Allocation (Return)		56		56	0/56	

Changing capacity at the *manifest level* flows down and updates the relevant legs automatically. However, the **Belgrave - Gembrook Allocation (Return)** leg is a special product and must be adjusted separately using a different procedure.

Quick Reference Guide

What you want to change	Where to right-click	Key settings	Extra step?
All Return service (Excl. Bel-Gmb) or single-journey capacity	Green manifest row	Set max Pax to...	No — legs update automatically
Belgrave-Gembrook Return capacity (typically 56)	Belgrave - Gembrook Allocation (Return) leg row	Set max Pax to... and Set Allocation on Allocation Groups	Yes — set Allocation Group to match

Maintenance Notes

- Review and update capacities whenever rolling stock or service configurations change.
 - Always verify leg capacity figures after making changes to confirm they have applied correctly.
-

Revision #3

Created 2026-05-18 04:13:04 UTC by PBR_Documentation

Updated 2026-05-18 05:12:27 UTC by Dylan Healey