

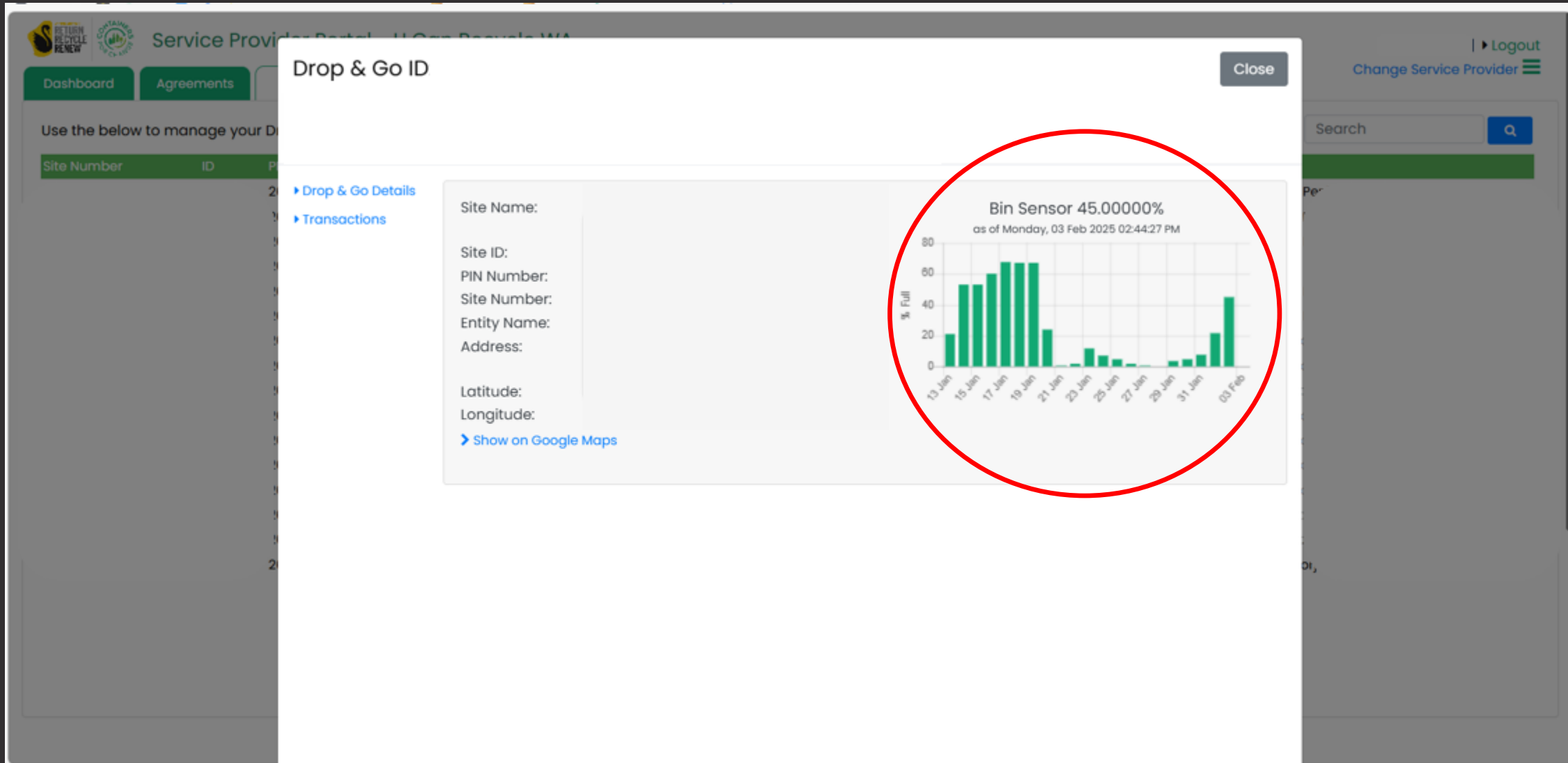
# DROP & GO: SENSOR INFORMATION

- These sensors have been installed in Drop & Go containers to enable Operators to easily monitor fill levels to assist with the management of collection frequency and scheduling efficiency.
- Long battery life of over 13+ years; no need for Operators to ever worry about replacing the batteries!
- Remotely monitored by Matter to ensure all sensors are active and functioning effectively and accurately
- Fill levels of each Drop & Go is measured and updated on the SPP and C4C app every 5 hours; ensuring accurate and up to date information
- Depth sensing of up to 20m
- GPS Location Tracking
- Small and compact; each sensor measures at just 139 x 123 x 42mm



# Drop & Go: Sensor Information - SPP View

You can view each of your Drop & Go fill levels by navigating to the Drop & Go Tab on the SPP



# Drop & Go: Sensor Information - SPP View

You can also view each transaction (customer bag drop and operator collections) for each of your Drop & Go locations

The screenshot displays the 'Drop & Go ID' window within the Service Provider Portal. The window is titled 'Drop & Go ID' and has a 'Close' button in the top right corner. On the left side of the window, there are two expandable sections: 'Drop & Go Details' and 'Transactions'. The 'Transactions' section is currently expanded, showing a list of transactions with the following columns: Transaction Date, Bags, Bins, Member, Status, and a small image icon.

Transaction Date	Bags	Bins	Member	Status	
13-Jan 10:58 PM	4			Dropped	
8-Jan 09:22 AM	9			Dropped	
6-Jan 11:57 AM Driver: 1 Device 1	10			Collected	
31-Dec 06:15 PM	2			Dropped	
31-Dec 09:21 AM	7			Dropped	
28-Dec 10:19 AM	2			Dropped	
23-Dec 01:59 PM Driver: 1 Device 1	15			Collected	
11-Dec 08:42 AM Driver: 1 Device 1	5			Collected	
2-Dec 12:14 PM Driver: 1 Device 1	7			Collected	

# Drop & Go: Sensor Information – C4C App View

You can view each transaction (customer bag drop and operator collections) for each of your Drop & Go locations using the C4C App

