



PEACOCK SALT
NORTH HARBOUR
AYR

DATE: 30TH MAY 2025

CATCH TRAY ANALYSIS & TREND

Activity levels Indicator

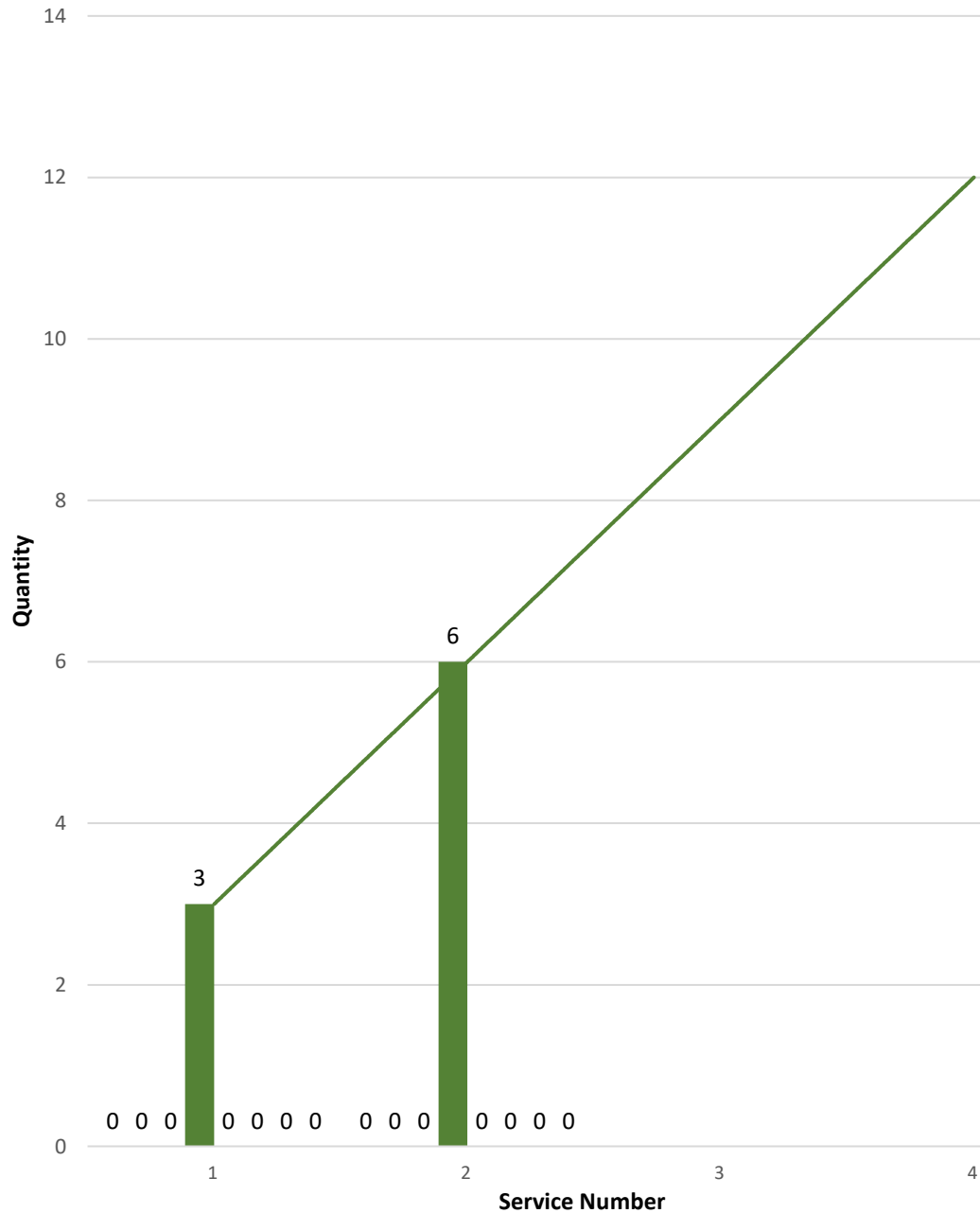
LOW **0-20**

MEDIUM **21-50**

HIGH **51+**

		Bombus (bombus)	Vespula vulgaris	Calliphora vicina	Musca domestica	Noctuidae	Mycetophilidae Phoridae Sphaeroceridae		
Tray	Service	Bees	Wasps	Blow Flies	House Flies	Night Flying Moths	Small Flies, Midges	Stored Product Insects	Others
1	1	0	0	0	0	0	2	0	0
	2	0	0	0	0	0	4	0	0
	3								
	4								
2	1	0	0	0	0	0	0	0	0
	2	0	0	0	0	0	2	0	0
	3								
	4								
3	1	0	0	0	0	0	1	0	0
	2	0	0	0	0	0	0	0	0
	3								
	4								

FLYING INSECT TREND ANALYSIS FOR ENTIRE SITE



- | | |
|--|---|
| ■ Sum of House Flies | ■ Sum of Night Flying Moths |
| ■ Sum of Blow Flies | ■ Sum of Small Flies, Midges |
| ■ Sum of Stored Product Insects | ■ Sum of Bees |
| ■ Sum of Wasps | ■ Sum of Others |
| — Trend House Flies | — Trend Night Flying Moths |
| — Trend Blow Flies | — Trend Small Flies, Midges |
| — Trend Stored Product Insects | — Trend Wasps |

Please note

- The bars on the Trend Analysis graph indicate the total sum of separate category flying insects for all the catch trays in each service.
- The trend line on the trend Analysis graph indicates the current trend for each separate category upto the service complete. This is likely to change as more service data is analysed.

Tray	Recommendations