Leven Cockle Survey 17-07-23

Officers present: ID, AP, JH, GG

Tides: LW 18:27 2.4m (Liverpool Tides)

Survey method - Jumbo and 0.5m² quadrat

73 stations were sampled from a 500m grid. There was a wide range of cockle sizes across the bed from < 5mm to > 35mm. Size cockle is relatively low in density across the bed. There is evidence of a 2023 cockle settlement across a number of survey stations.

Means

Means were calculated from all stations with zero counts on the edge of the bed removed. Less than 5mm cockle was not used in the undersize figures due to the high variable survivability of cockle at this small size but has been included as a separate figure.

3 per m²	(min 0, max 24)
46 per m²	(min 0, max 472)
37 per m²	(min 0, max 400)
0 025 ka/m²	(min 0, max 0.264)
U	(min 0, max 0.508)
	46 per m²

Maps

Maps were created showing the overall survey area, density of size cockle, density of undersize cockle (excluding cockles in the 0-5mm size range) the density of the 0-5mm size class, the frequency of size classes, the size of the pie chart indicates the total density of cockles present, and the weight of undersize and size cockle.

Biomass

	Area (ha)	Size Cockle (tonnes) ¹	Undersize Cockle (tonnes)²
Leven	1612	400	1450

¹In regards to biomass size cockle defined as cockle which will not pass through a square gauge 20 x 20mm in size.

²The biomass of undersize cockle does not include any estimates of cockle less than 5mm due to the high variability of survival of this size class.



Figure 1. Illustration of position of Leven Survey Area

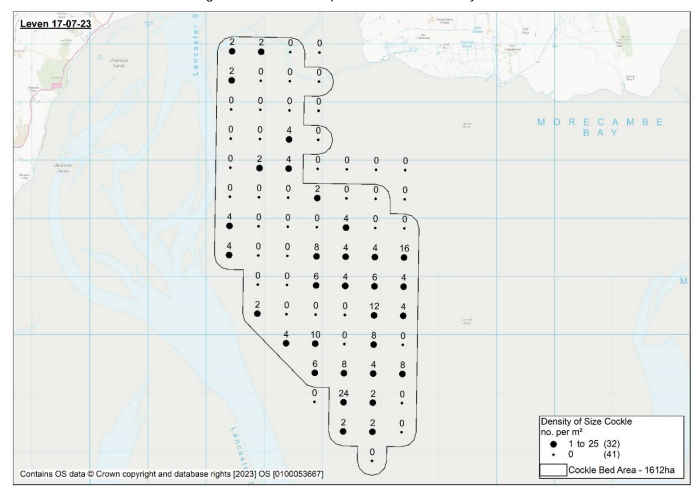


Figure 2. Density of size cockle per m² Leven July 2023

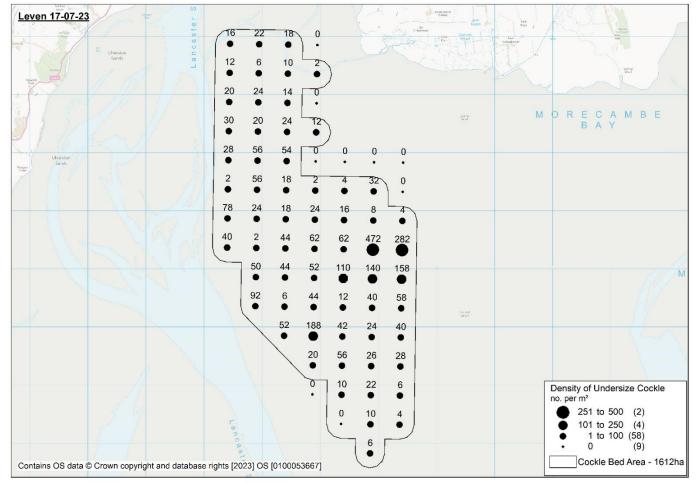


Figure 3. Density of undersize cockle per m² Leven July 2023

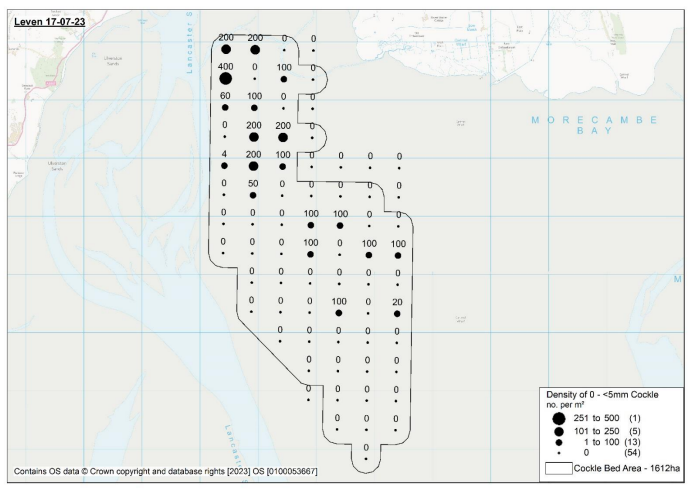


Figure 4. Density of 0-5mm cockle per m² Leven July 2023

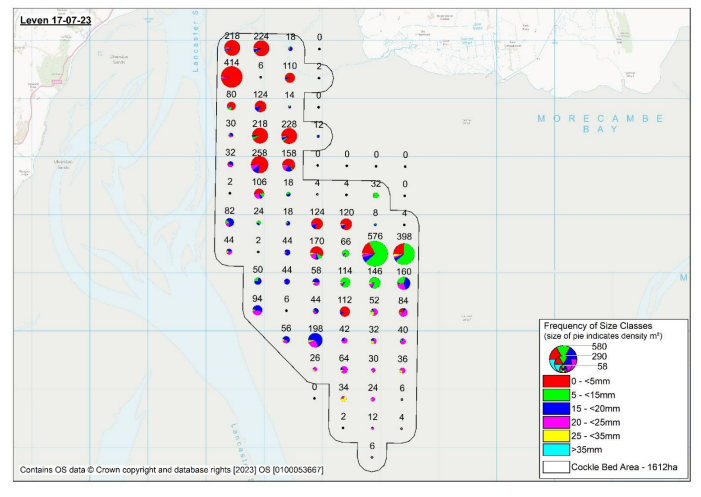


Figure 5. Frequency of size classes of cockle per m² Leven July 2023

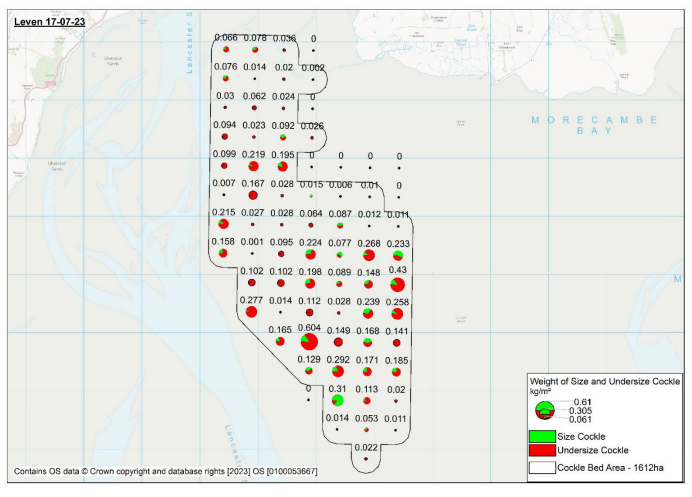


Figure 6. Weight of size and undersize cockle kg/m² at Leven July 2023.