Marine Management Organisation

Octopus and Shellfish

Octopus Landings By Year and Month:

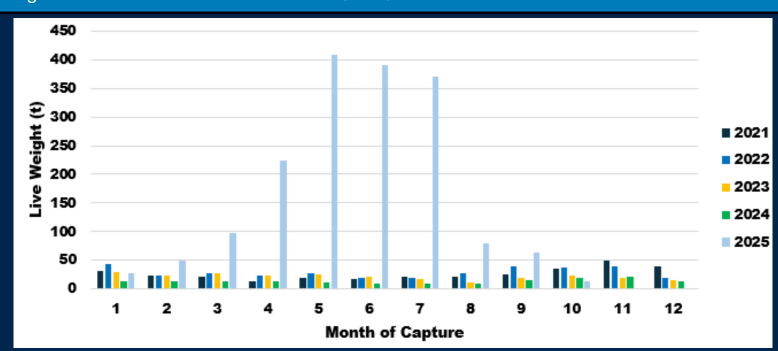
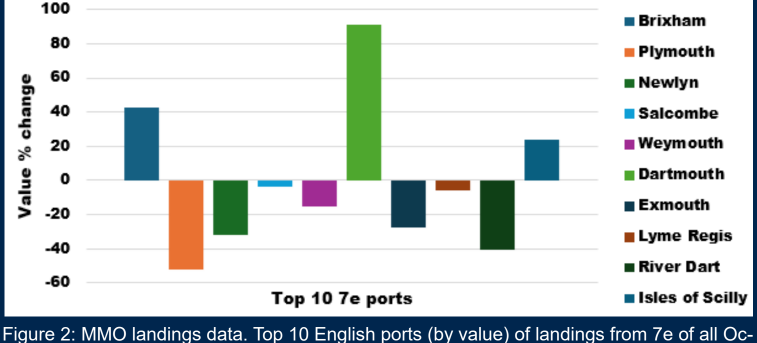


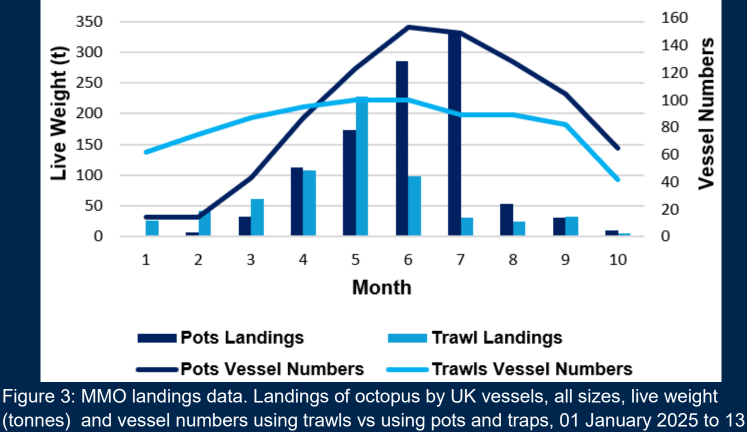
Figure 1: MMO landings data. Live weight of octopus in tonnes (t), by all UK vessel sizes landing into English ports from 01 January 2021 to 13 October 2025. **Percentage Change of Octopus & Shellfish By Port:**

100



topus species, Brown Crab, Crawfish, Lobster, Scallops and Whelk. 2021 to 2024 average value compared with 2025 for January to September. **Octopus Landings by Gear Type:** 400 180

350



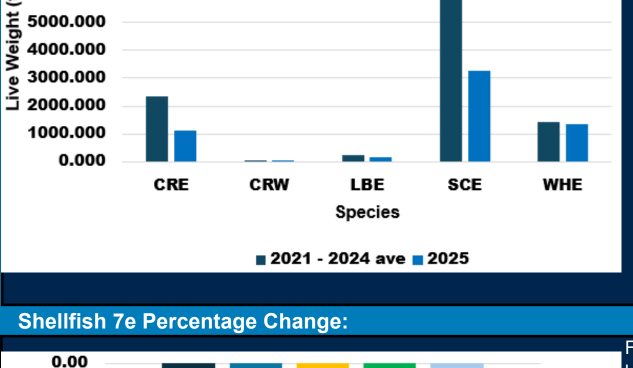
shore, and the shift in landing gear may indicate octopus moving inshore to complete their lifecycle and breed. Other factors, such as fishers switching fisheries, could also play a role. 7e Shellfish Landings by Species: Figure 4: MMO landings data. A

October 2025. A large proportion of the potting catch comes from the smaller fleet working in-



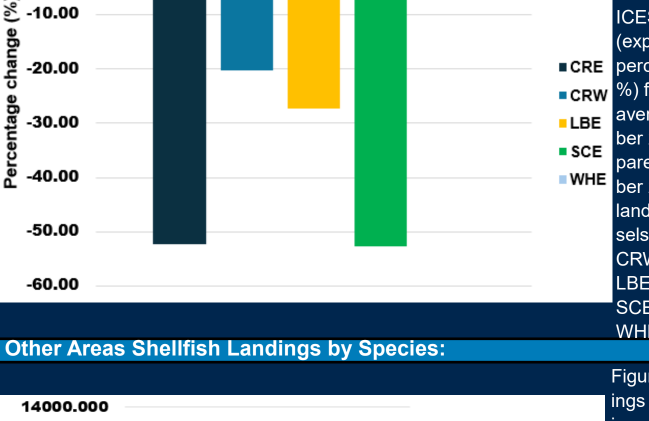
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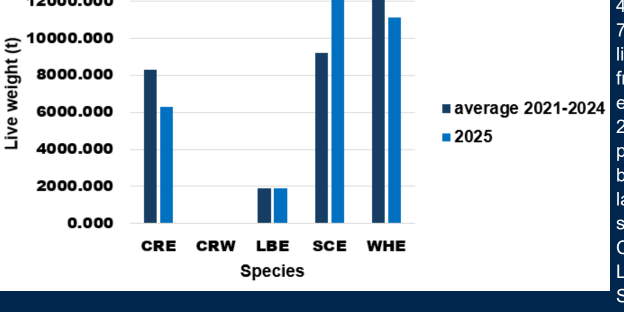
comparison of live weight (tonnes) of shellfish landings by **UK vessels ICES** area 7e - a collective average of September 2021-2024 compared with September 2025 CRE = Crab, CRW= Crawfish, LBE = Lobster, SCE =Scallop, WHE = Whelk Figure 5: MMO landings data. A comparison of all





ICES area 7e, (expressed as a percentage change %) from a collective average of September 2021-2024 compared with September 2025 of shellfish landings by UK vessels. CRE= Crab, CRW= Crawfish, LBE = Lobster, SCE= Scallop, WHE= Whelk Figure 6: MMO landings data. A compar-

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ison of ICES areas 4b, 4c, 7a, 7d, 7f, 7g, 7h, 7j, and 8a live weight (tonnes) from a collective average of September 2021-2024 compared with September 2025 shellfish landings by UK vessels. CRE = Crab, CRW= Crawfish, LBE = Lobster, SCE Scallop, WHE = Whelk