

2025 Scottish scallop landings

Monthly landings summary January - July

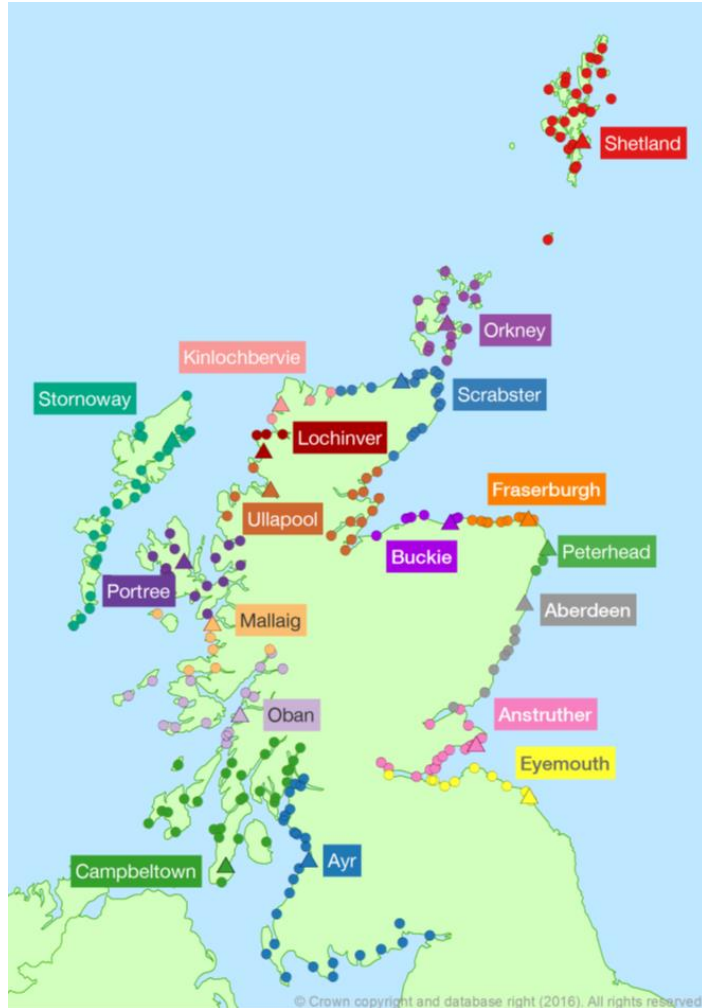
Here to give the UK seafood sector **the support it needs to thrive.**

The seafish logo, featuring a stylized fish icon above the word "seafish" in a lowercase, sans-serif font.

Scottish scallop landings

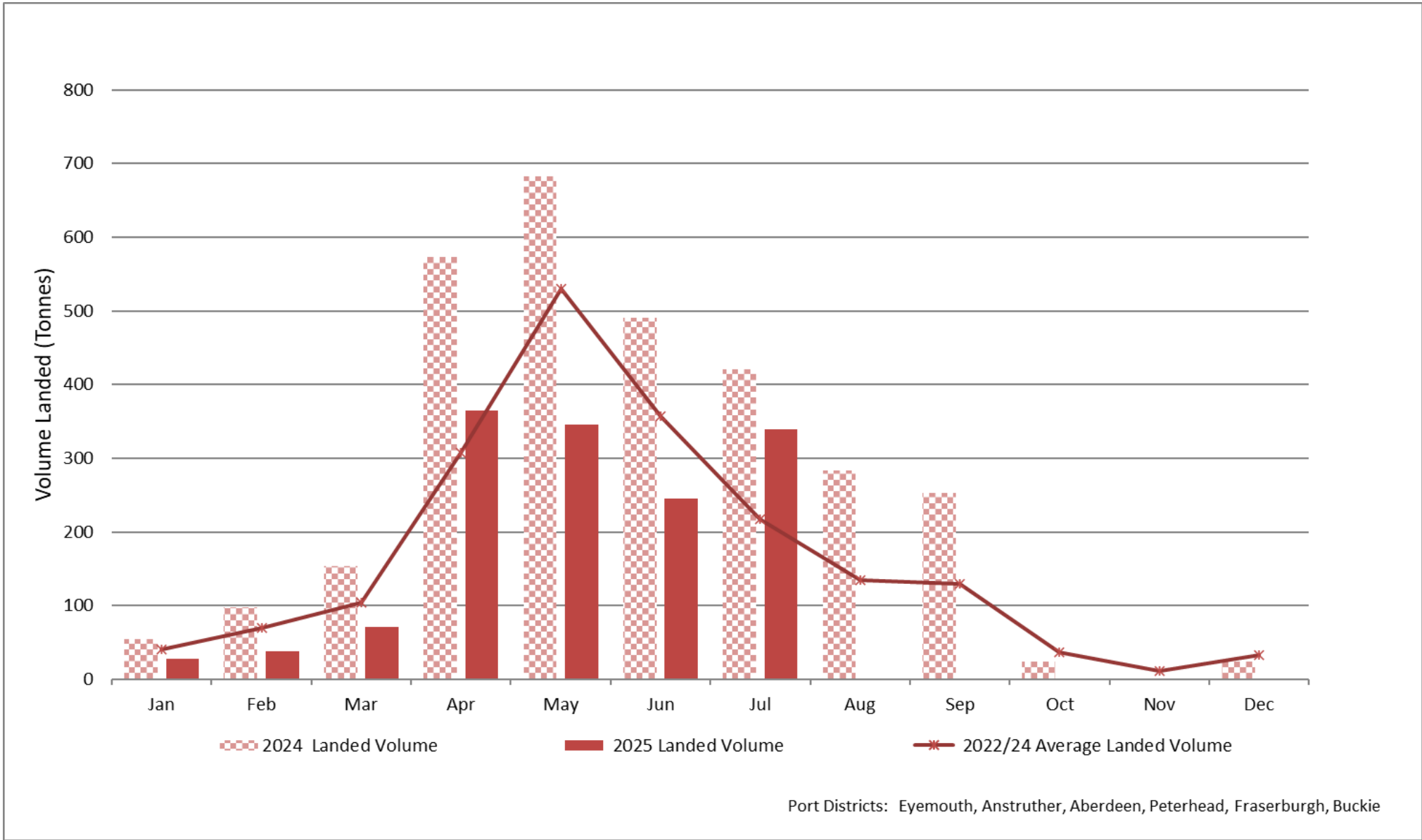
- Scottish landings have been separated into the following regions:
 - East Scotland
 - North Scotland
 - West Scotland
 - Orkney
 - Shetland
 - Western Isles
- Data is supplied by Marine Scotland and updated monthly.
- Landings data is provisional at this time; it should be interpreted as such and treated accordingly.
- Given this is provisional data - continuous adjustments will be made in future monthly updates.
- NB: Due to variances in volumes landed in different regions, not all vertical axes are the same.

Scottish scallop landings

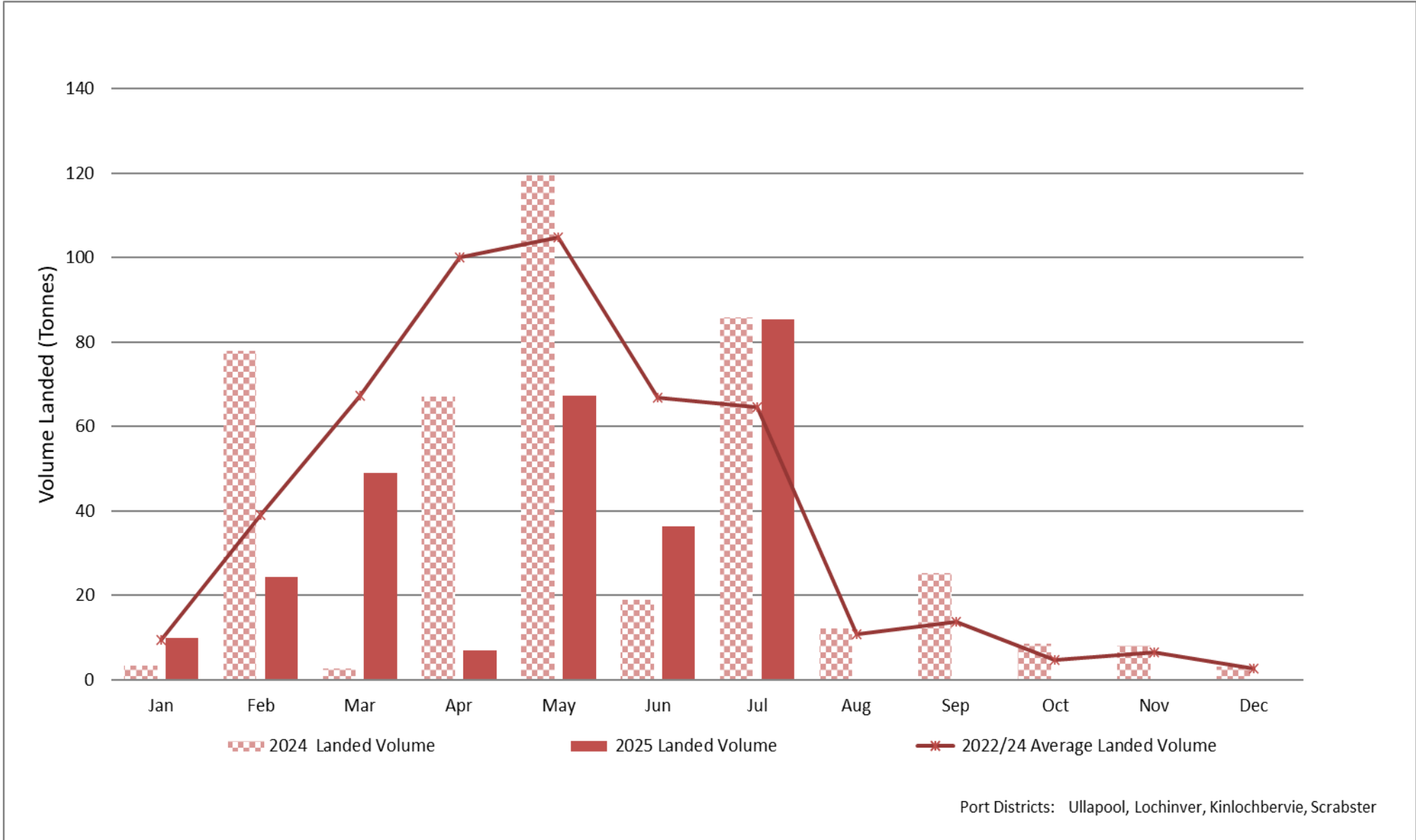


- For the purposes of the Scottish landings shown in these updates. Landings from Port Districts have been grouped into the following regions:
- **East Scotland**
 - Buckie, Fraserburgh, Peterhead, Aberdeen, Anstruther, Eyemouth.
- **North Scotland**
 - Ullapool, Lochinver, Kinlochbervie, Scrabster.
- **West Scotland**
 - Ayr, Oban, Campbeltown, Mallaig, Portree.
- **Orkney**
- **Shetland**
- **Western Isles**

2025: East Scotland – scallop landings



2025: North Scotland – scallop landings



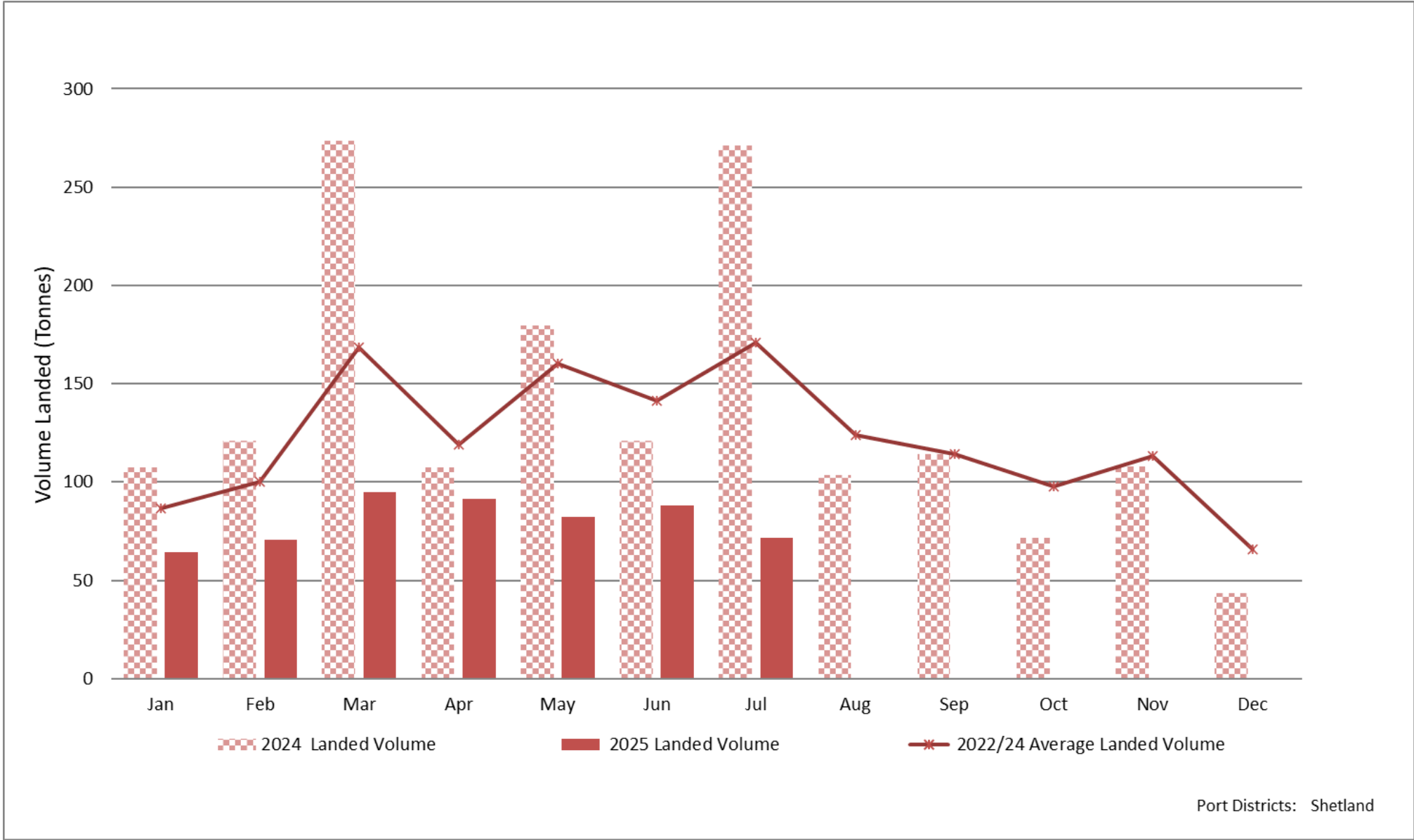
2025: West Scotland – scallop landings



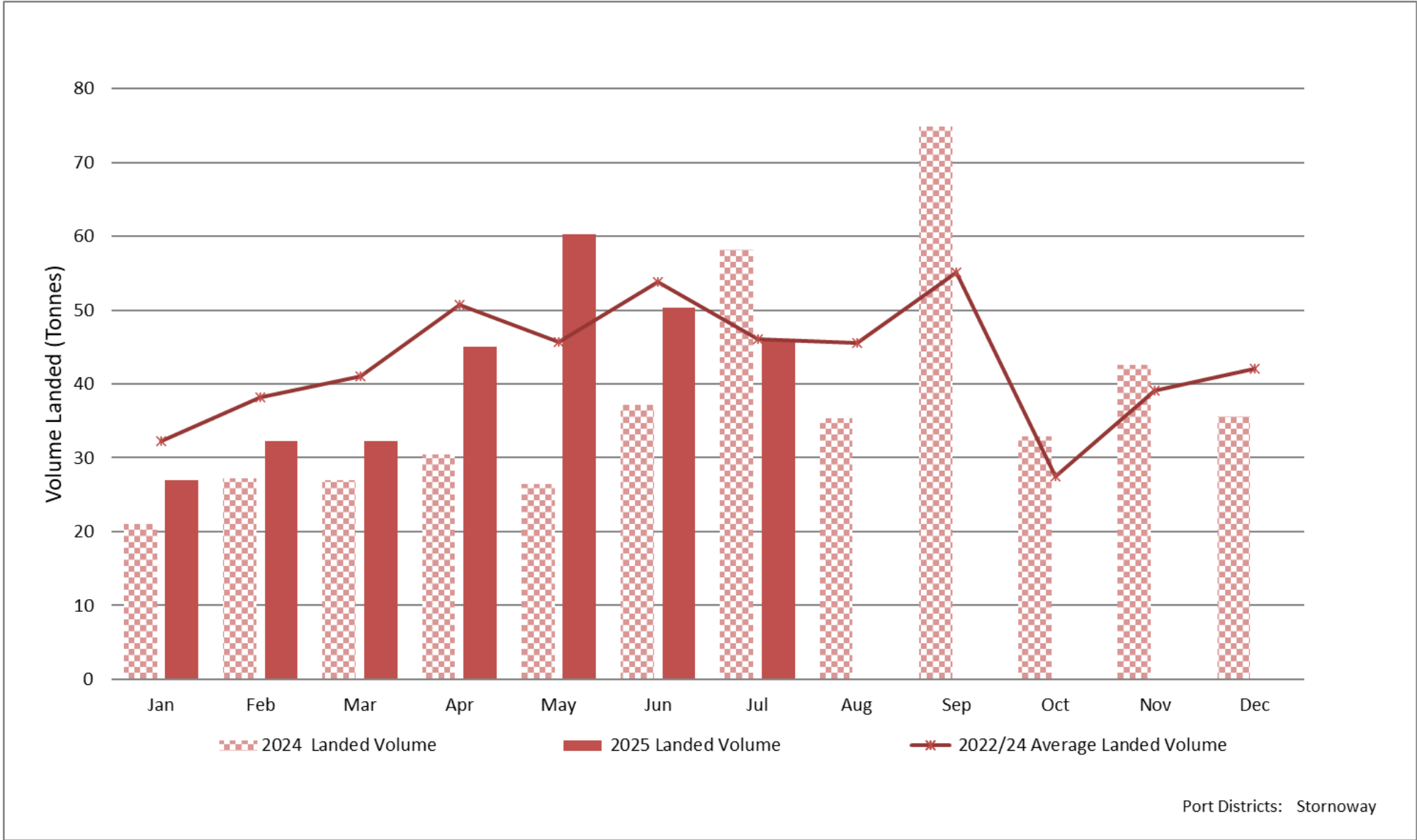
2025: Orkney – scallop landings



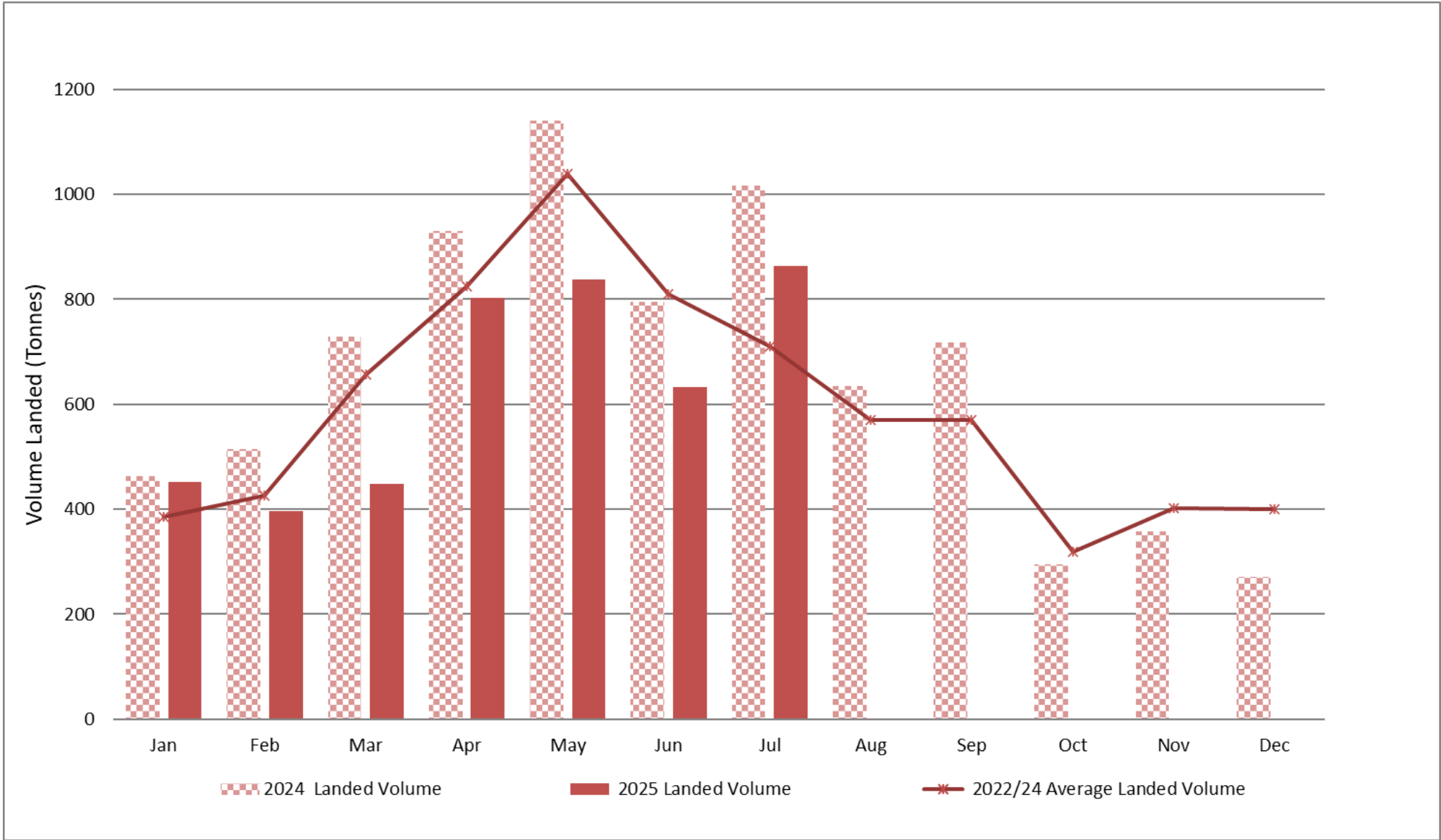
2025: Shetland – scallop landings



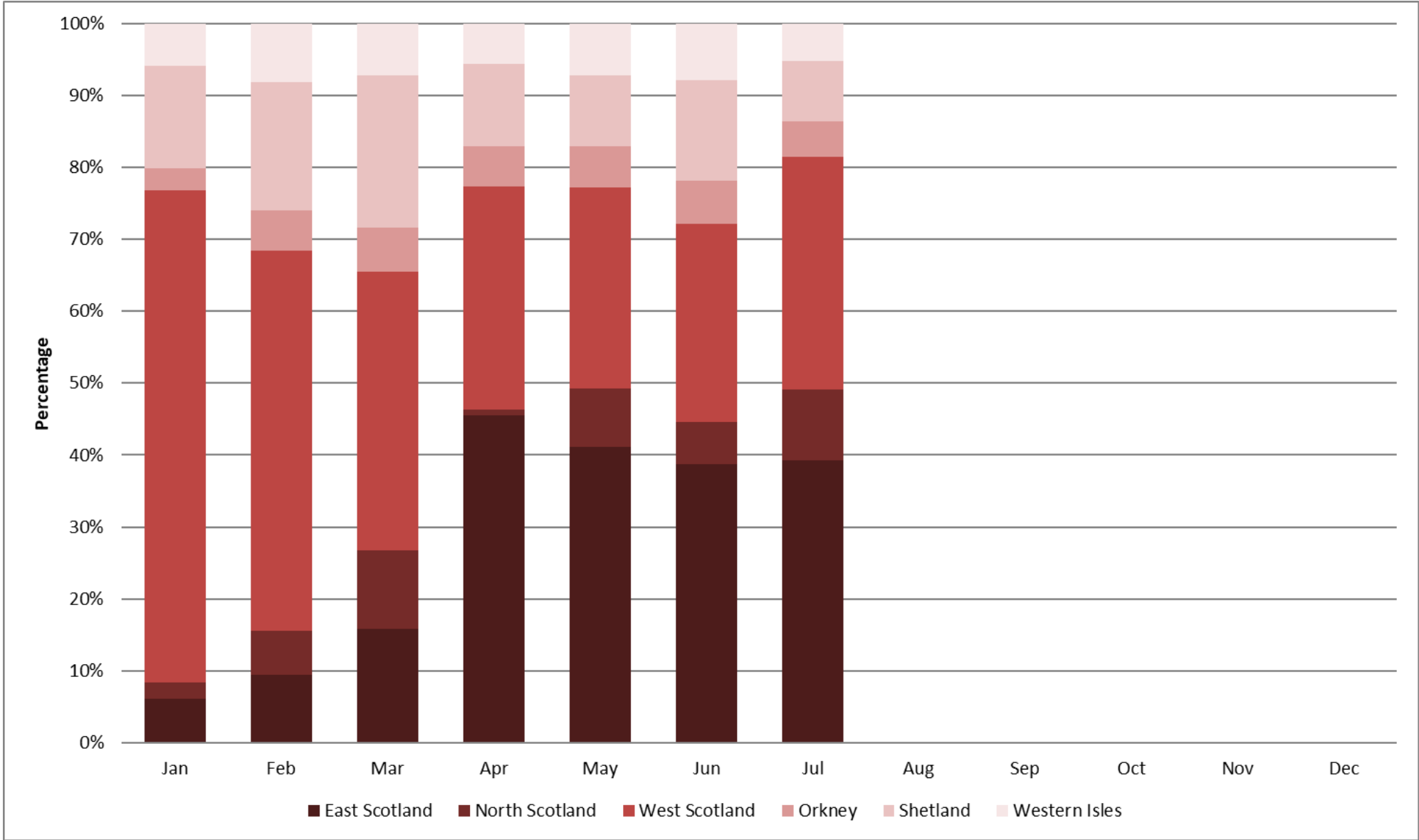
2025: Western Isles – scallop landings



2025: Total Scottish – scallop landings



2025: Scottish regional distribution of scallop landings



Thank you

Jess Sparks
Industry Engagement Manager - Scotland

07876 035753
jeremy.sparks@seafish.co.uk

Here to give the UK seafood sector **the support it needs to thrive.**

The Seafish logo, featuring the word "seafish" in a white, lowercase, sans-serif font. Above the letters "i" and "s" are three small, white, stylized fish icons arranged in a row.

seafish