

# Scottish Scallop Landings

Monthly Landings Summary for 2023

Scottish landings have been segregated 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.



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

Orkney

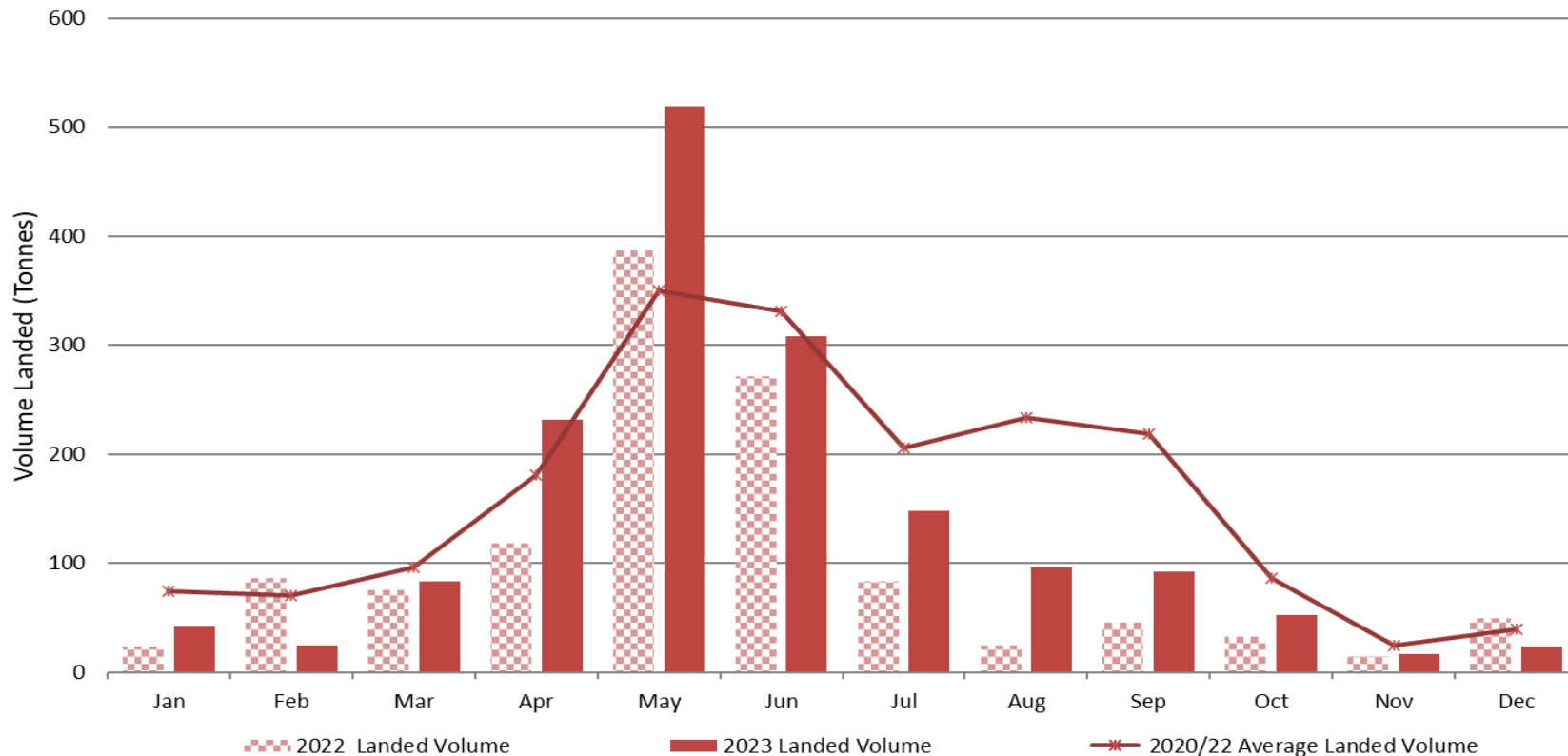
### Shetland

Shetland

### Western Isles

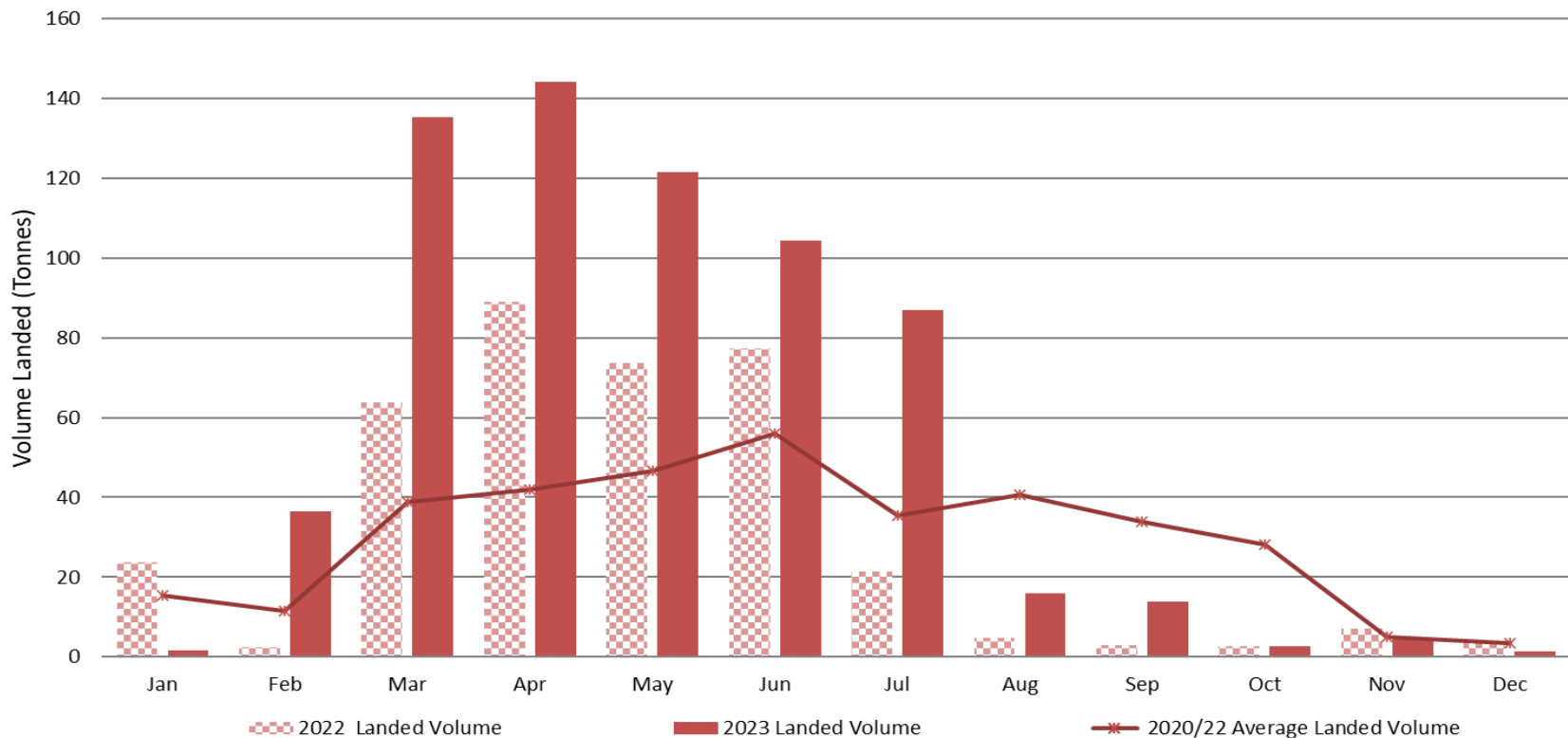
Stornoway

# East Scotland: 2023 Scallop landings



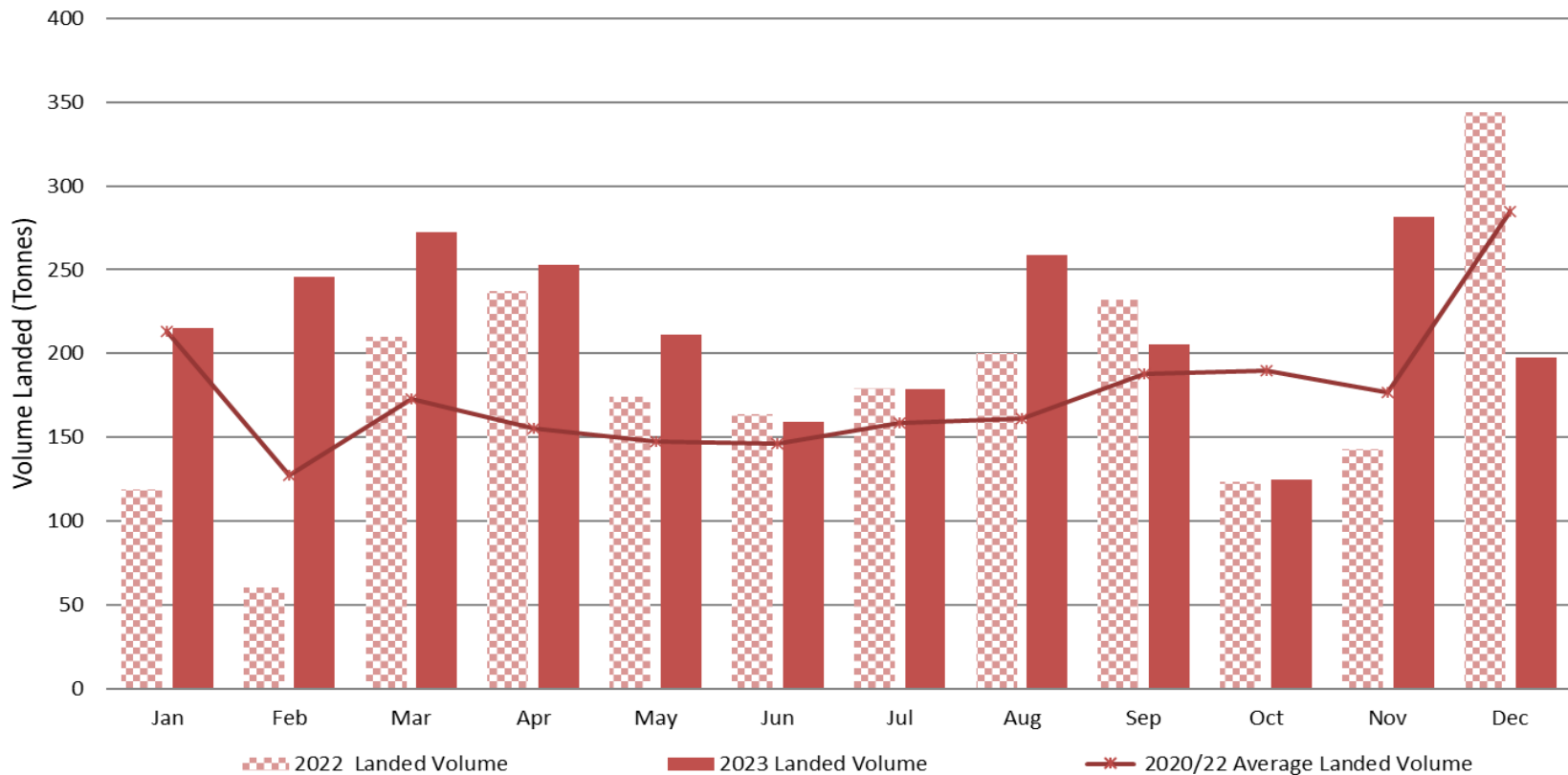
Port Districts: Eyemouth, Anstruther, Aberdeen, Peterhead, Fraserburgh, Buckie

# North Scotland: 2023 Scallop landings



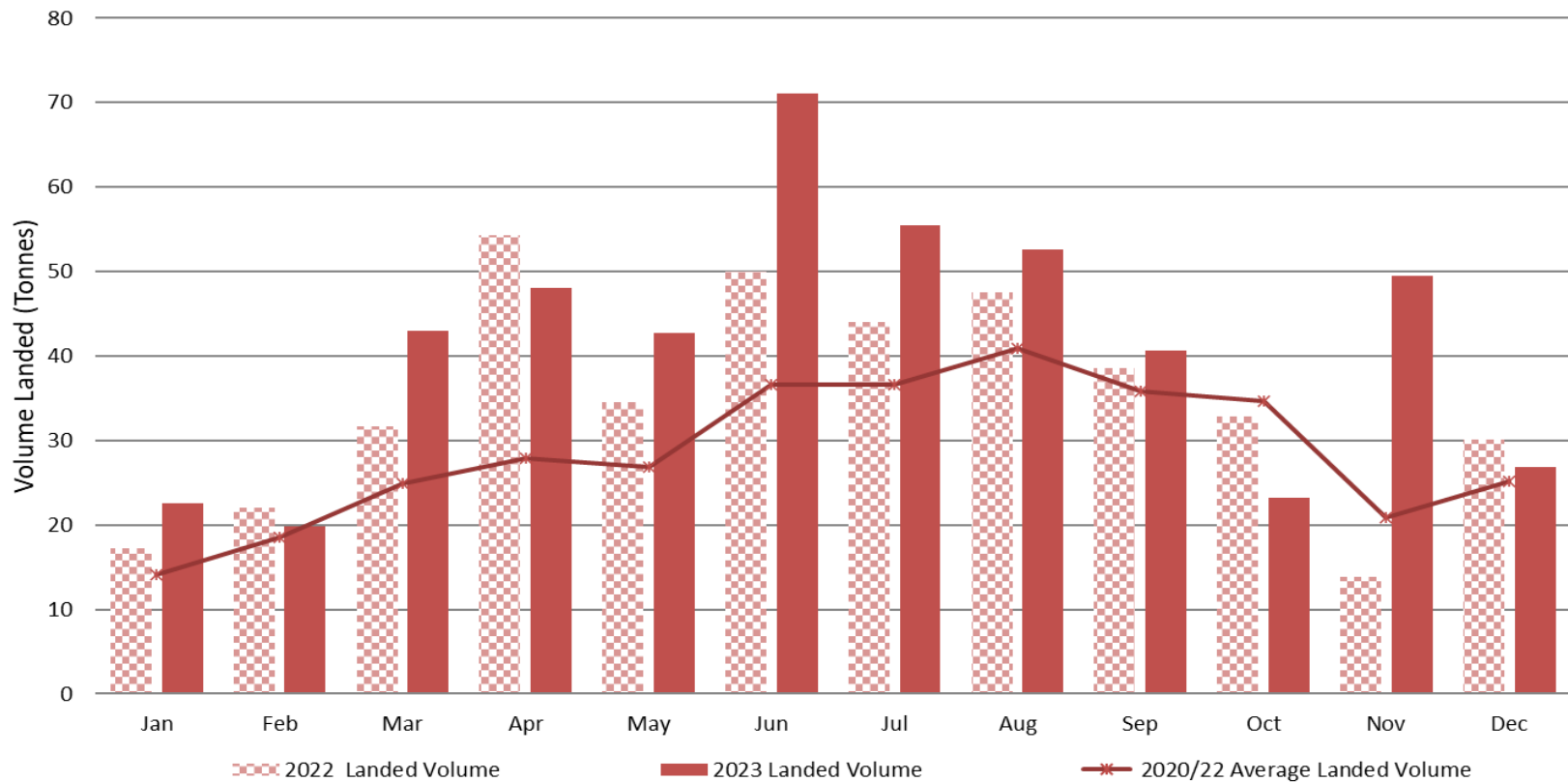
Port Districts: Ullapool, Lochinver, Kinlochbervie, Scrabster

# West Scotland: 2023 Scallop landings



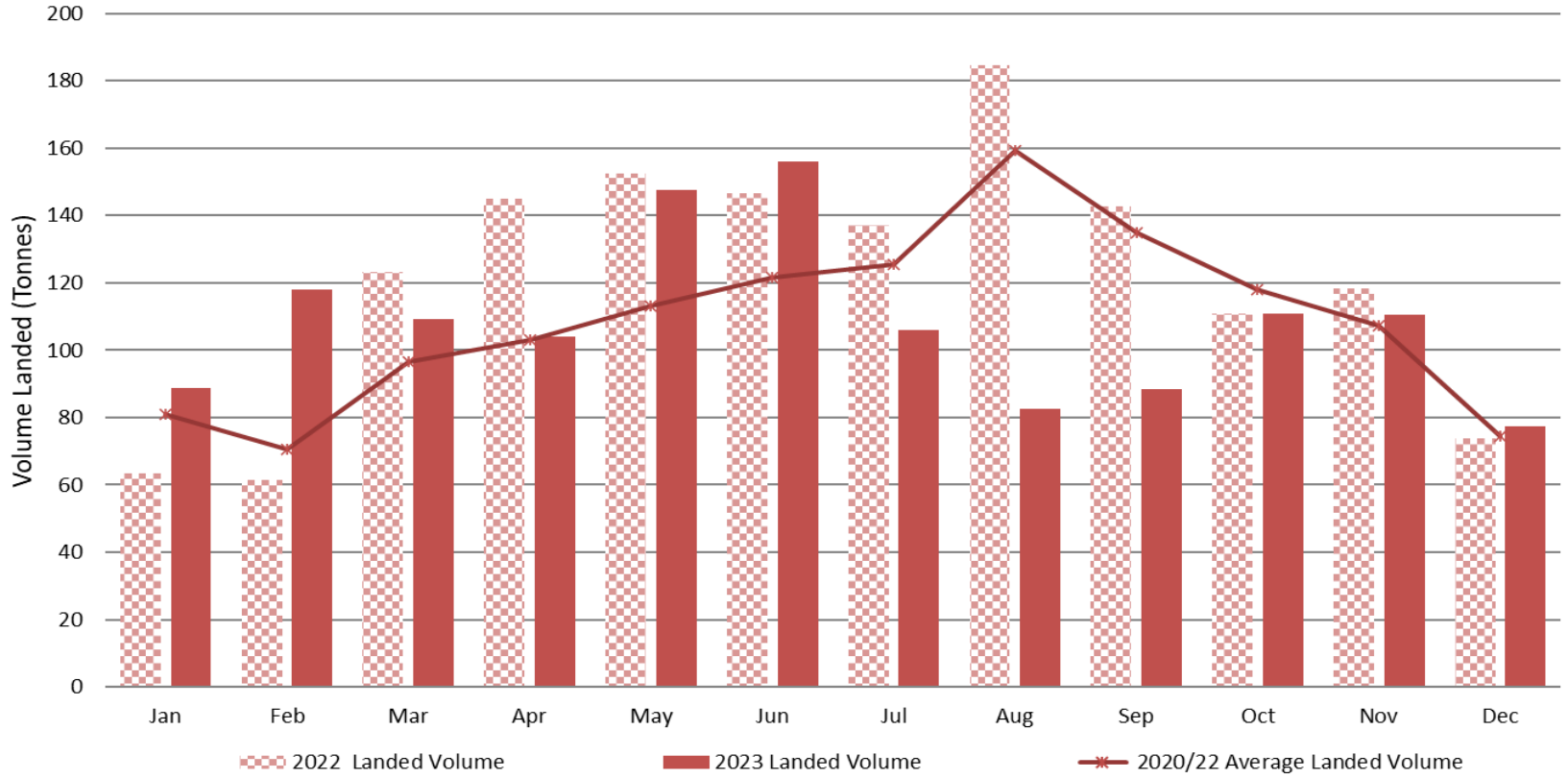
Port Districts: Ayr, Oban, Portree, Campbeltown, Mallaig

# Orkney: 2023 Scallop landings



Port Districts: Orkney

# Shetland: 2023 Scallop landings

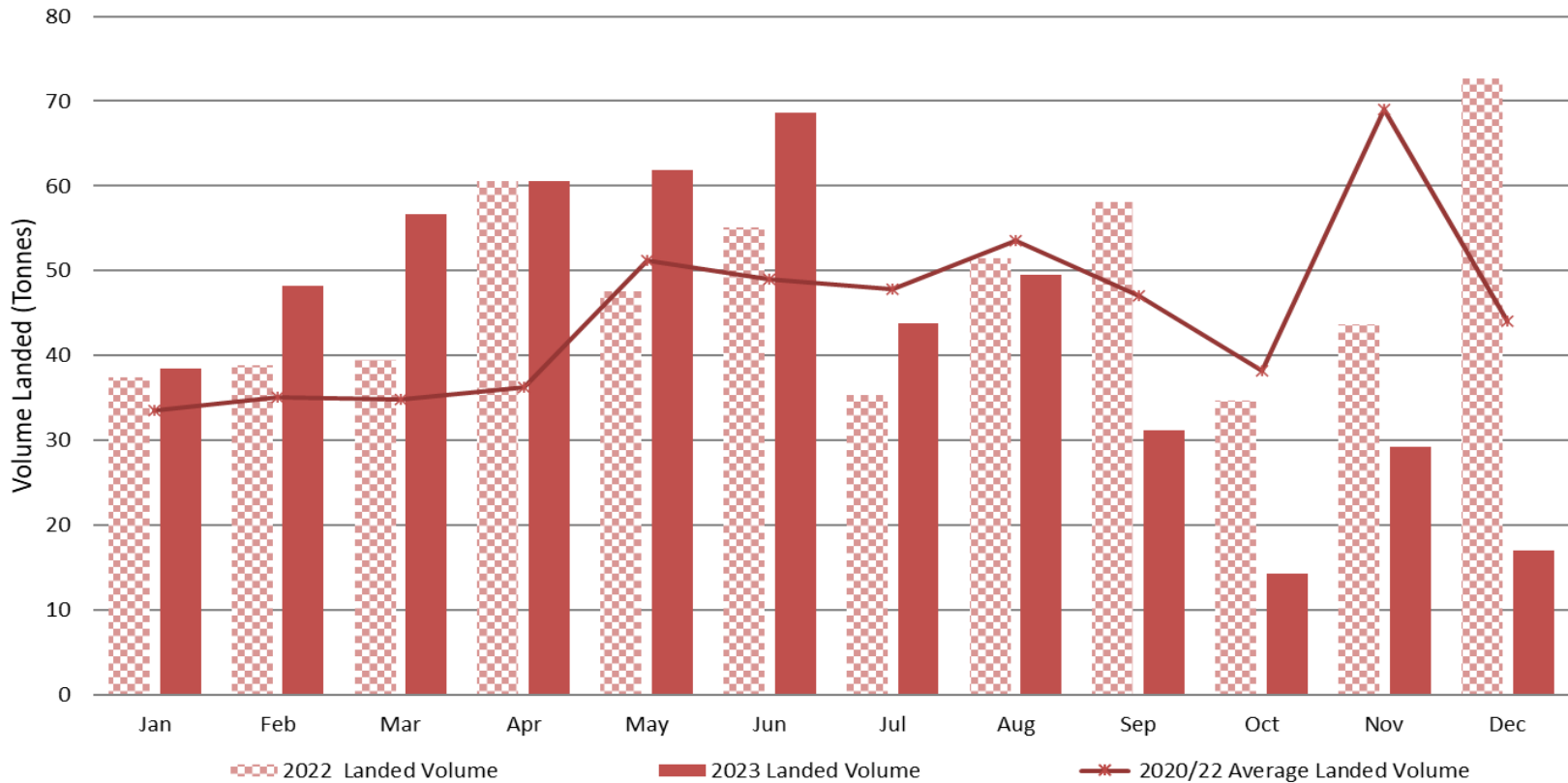


Port Districts: Shetland



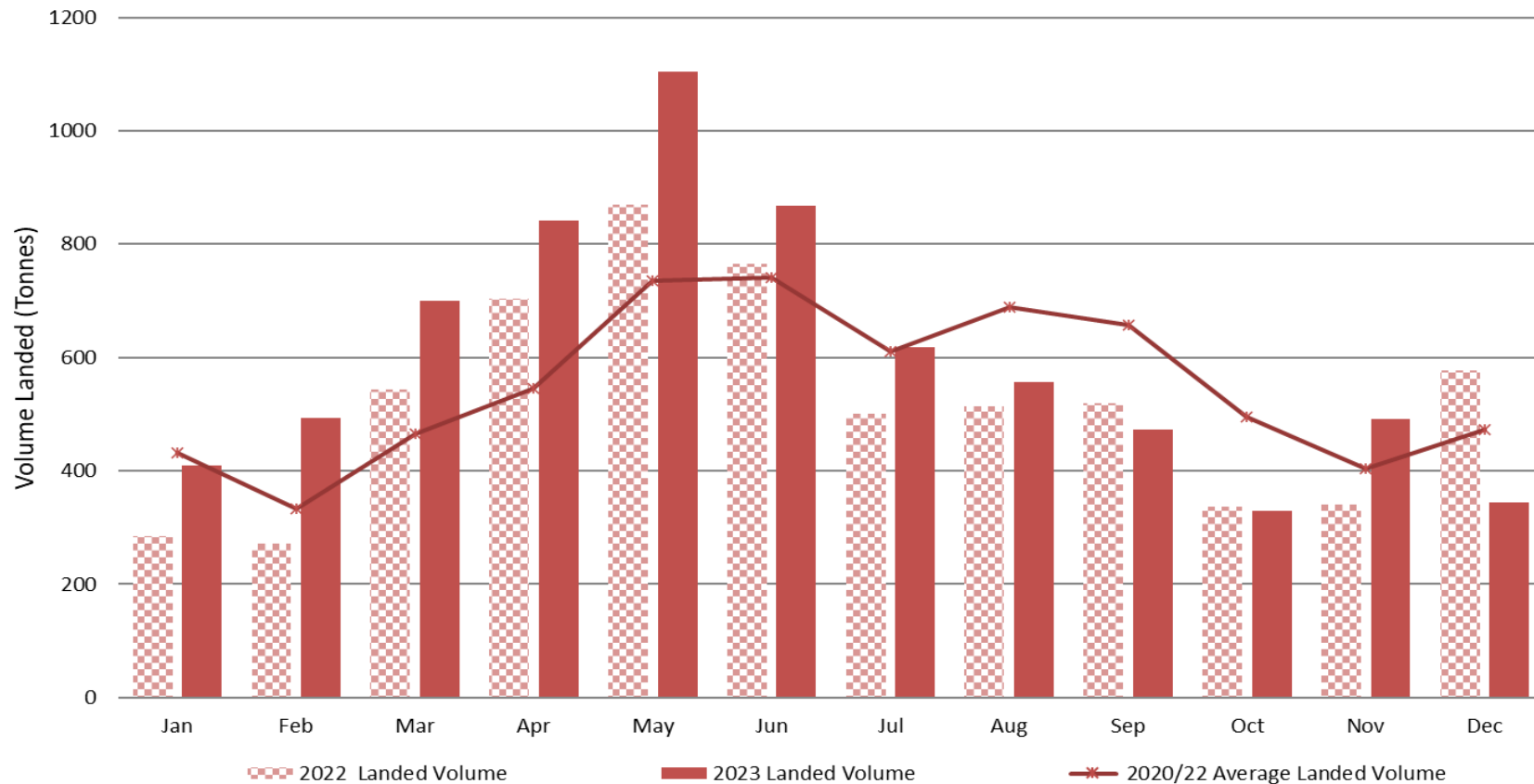


# Western Isles: 2023 Scallop landings

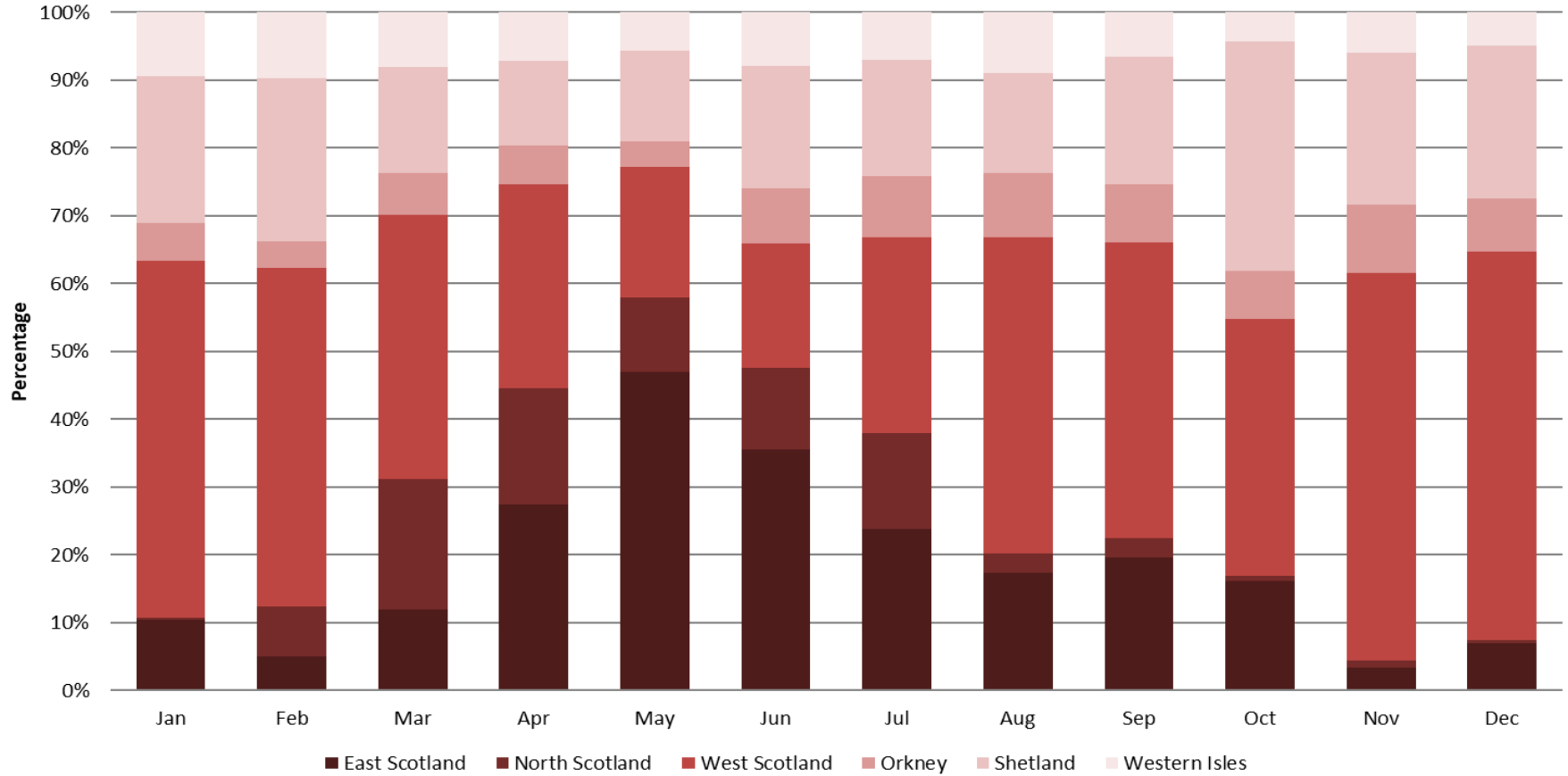


Port Districts: Stornoway

# 2023: Total Scottish scallop landings



# 2023 Scottish Regional Distribution of Scallop Landings



# 2022: Summary total Scottish scallop landings



Jess Sparks

Industry Engagement Manager - Scotland

t + 44 (0) 1358 729609

m + 44 (0) 7876 035753

e [jeremy.sparks@seafish.co.uk](mailto:jeremy.sparks@seafish.co.uk)



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