

## **Notes on the species profiles and landings information supplied in these graphs.**

All the 2015 profiles are based on historical total landings into Scottish ports for each species, averaged for the last three years.

The landings profiles and the actual landings recorded each month relate to Scottish Producer Organisations only. NB: Therefore not totals of all UK vessels landing into Scotland.

Landings are shown for each species into all Scottish ports. NB: Landings into port are not necessarily fish sold through the fish market.

The Scottish PO profiles may change by small amounts over the year as quota allocation changes are made on a month by month basis.

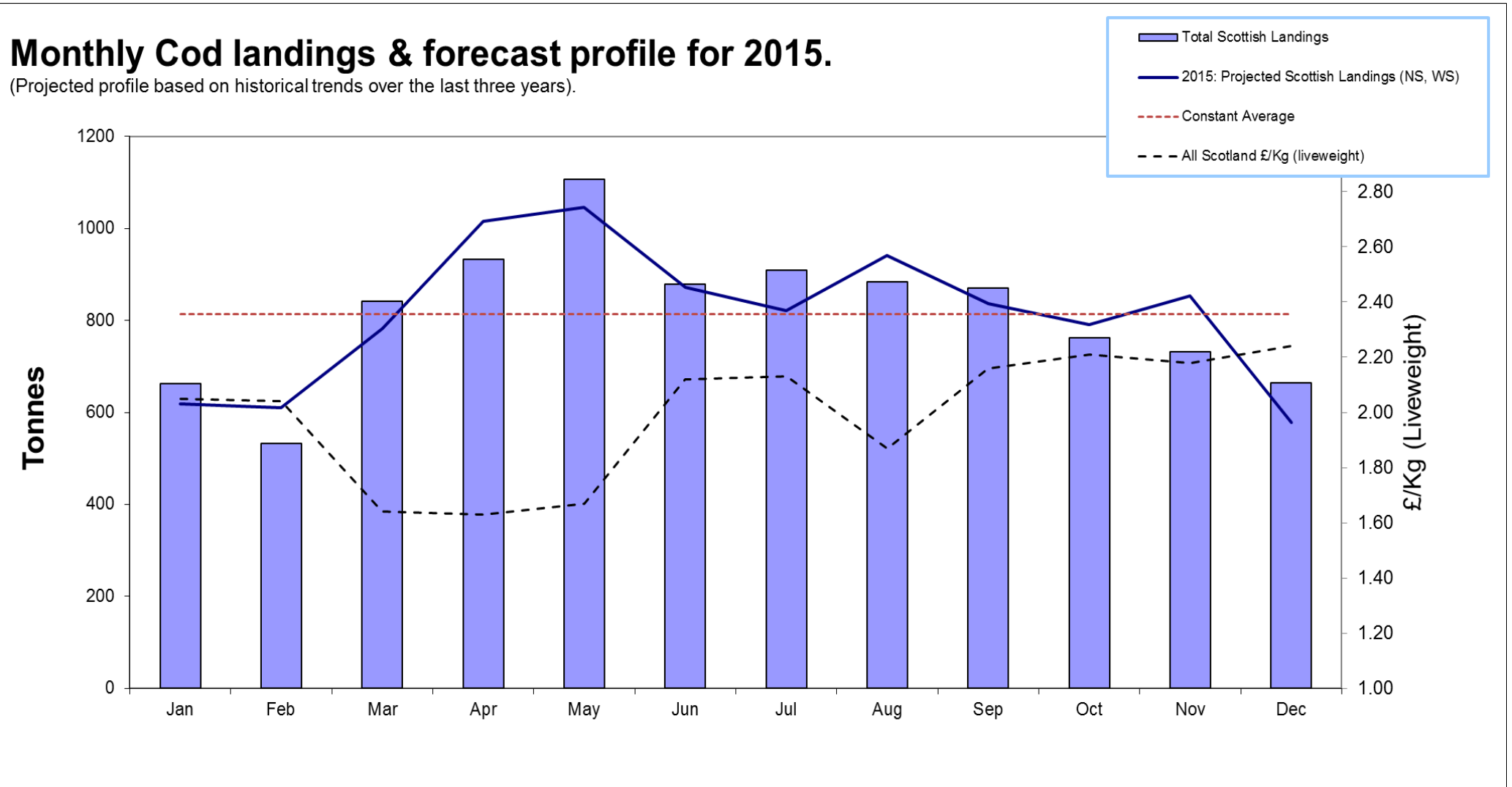
These graphs are compiled using provisional landings & price data taken monthly from the Marine Scotland website: <http://www.scotland.gov.uk/Topics/Statistics/Browse/Agriculture-Fisheries/Seafisheriesdata/LandingsIntoScottishPorts>

**NB: Graphs project current quota allocations as at 27th Jan 2016.**

**Annual allocations for 2016 will be revised during subsequent months in these charts going forward.**

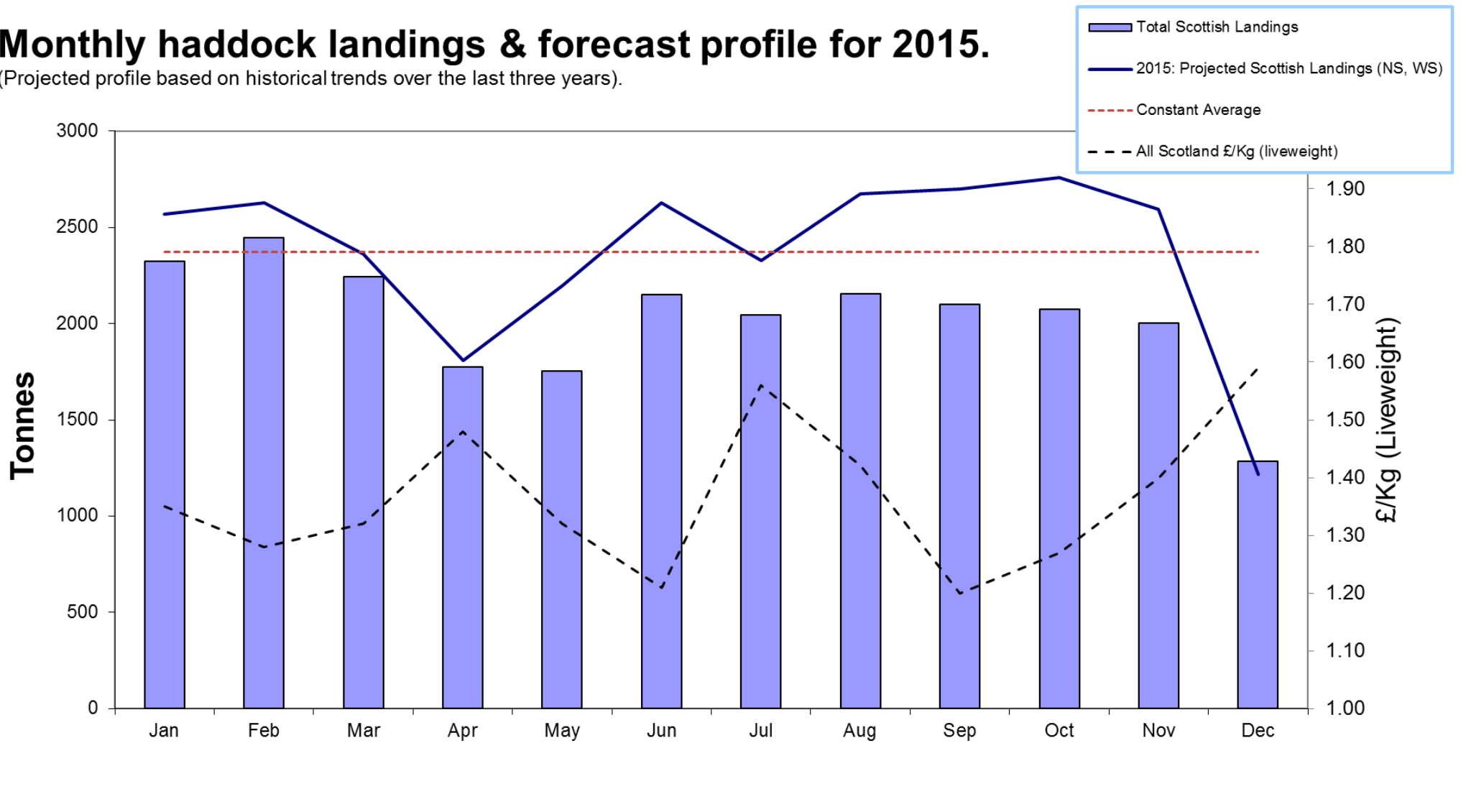
# Monthly Cod landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).



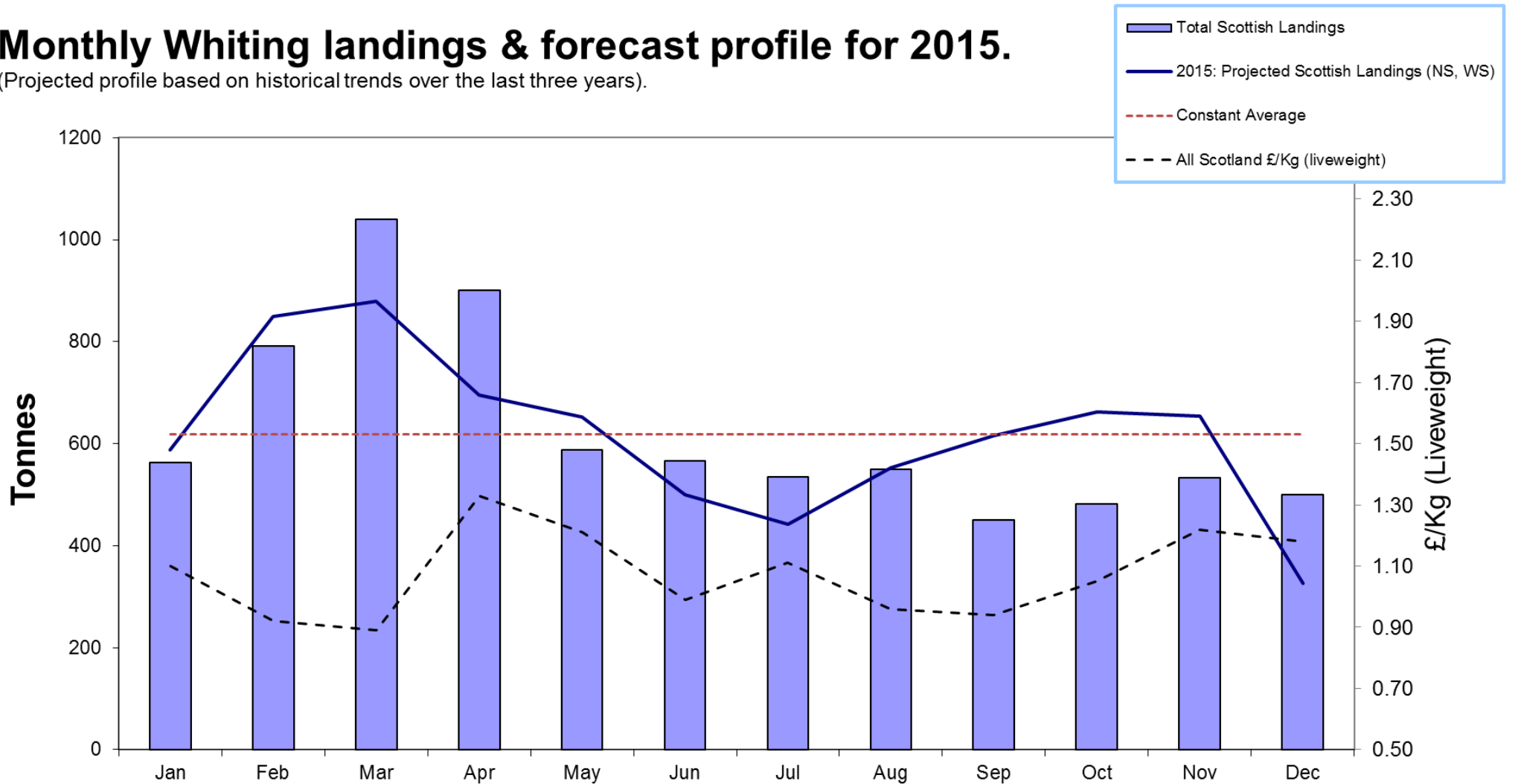
# Monthly haddock landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).



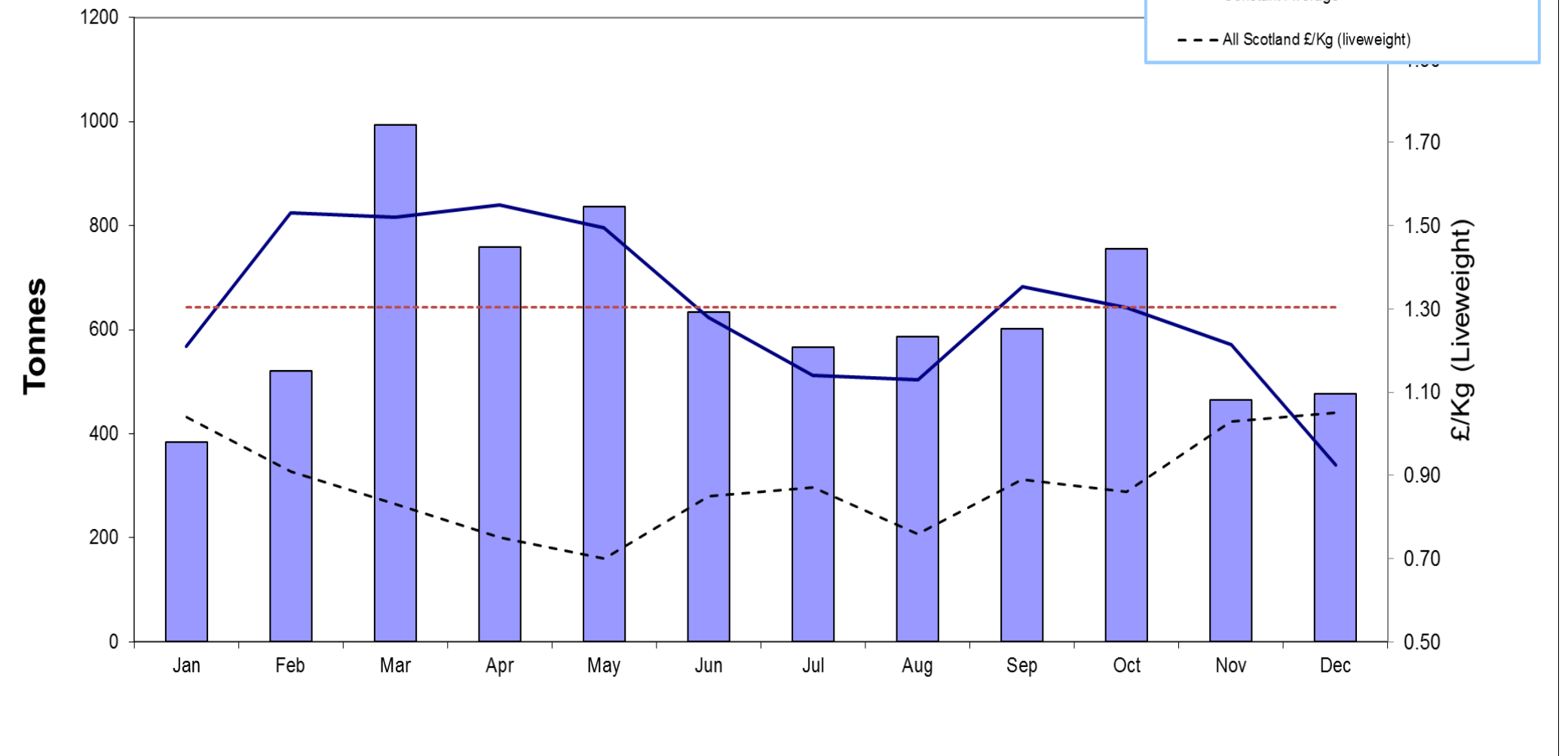
# Monthly Whiting landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).



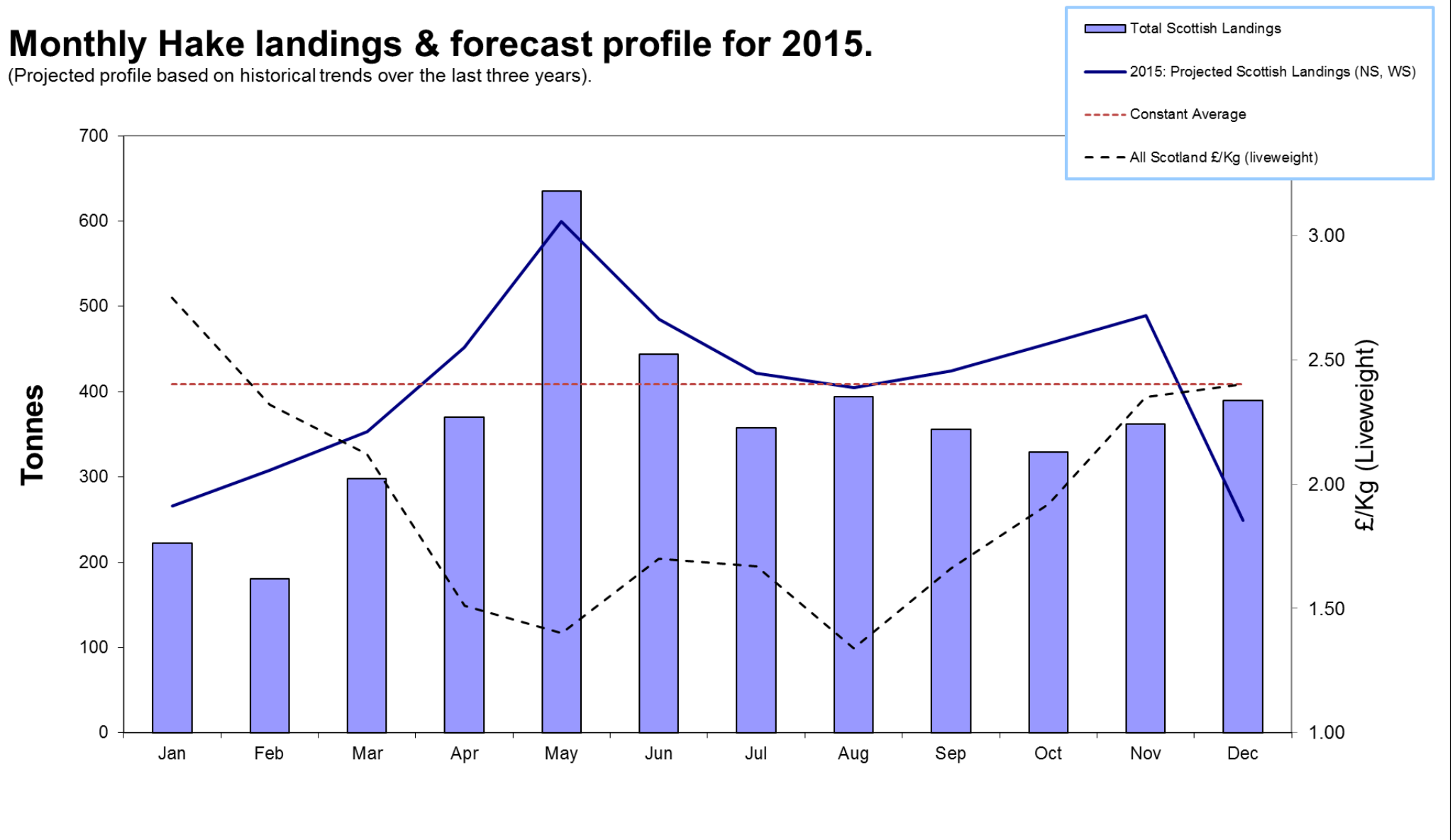
# Monthly Saithe landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).



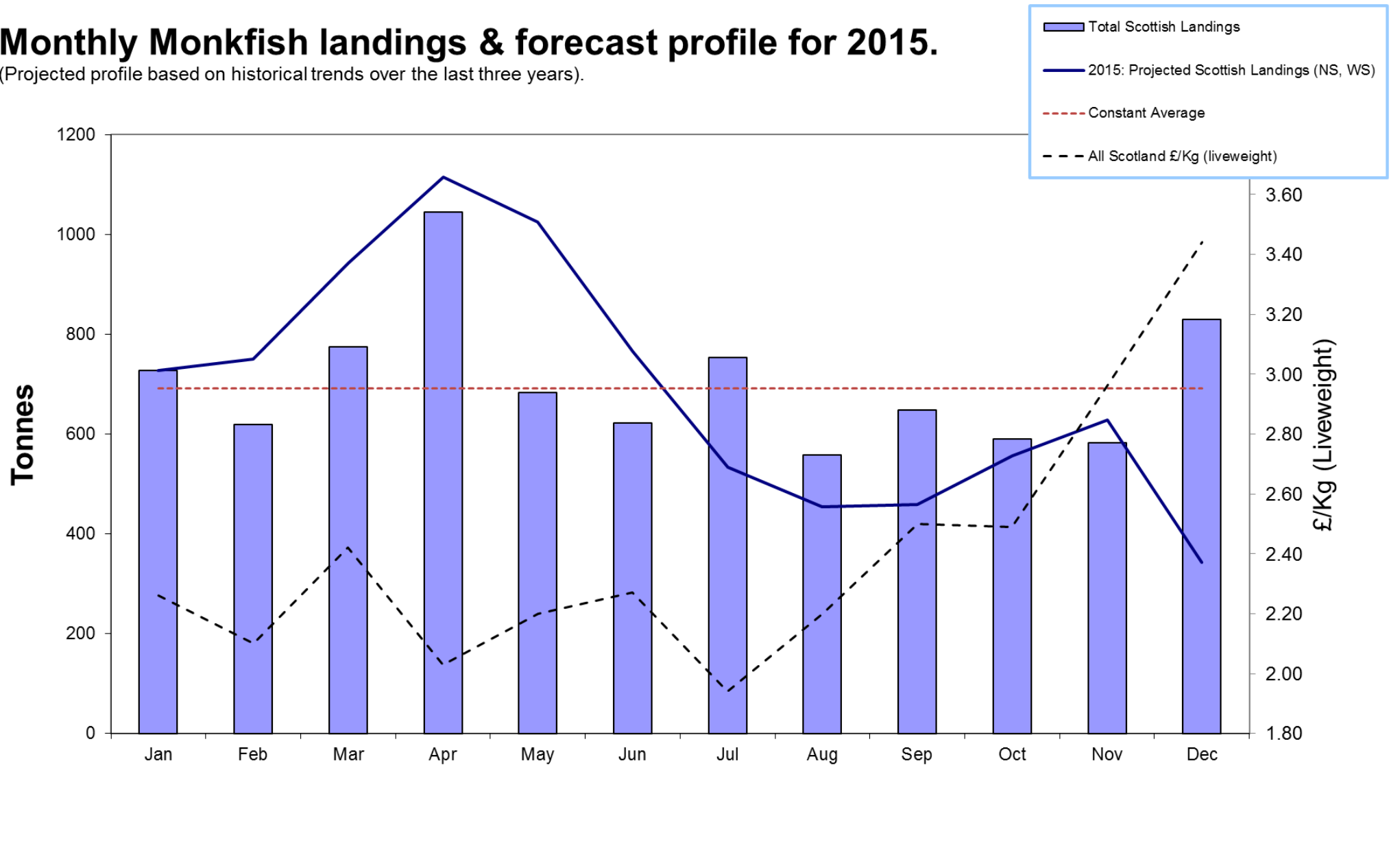
# Monthly Hake landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).



# Monthly Monkfish landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).



# Monthly Megrim landings & forecast profile for 2015.

(Projected profile based on historical trends over the last three years).

