The sustainable harvest of seafood from mariculture.

 x_{mar} is the status of the mariculture food provision sub-goal

$$x_{mar} = \frac{Y_c}{Y_{c, ref}}$$

$$Y_c = \left(\sum_{k=1}^{N} Y_k \times S_{k,r}\right) \left(\frac{1}{P_r}\right)$$

 Y_c the current sustainably-harvested yield within each country, per person within 25 miles of region's coast Y_k 4-year moving average of tonnes of production for each k species at some time cultured within a country

 $S_{k,r}$ is the sustainability score for each k mariculture species and region

 P_r is the population within 25 miles of the region's coast

 $Y_{c, \ ref}$ is the Y_c value that corresponds to the 95th quantile across all regions and years

N is the number of harvested mariculture species k