

## 說 明

- 一、本年報為民國 108 年漁業統計資料，起訖時間自民國 108 年 1 月 1 日起至同年 12 月 31 日止。
- 二、本年報所列度量衡單位，全部採用公制。
- 三、本年報各表所列生產量值，數量以公噸為單位，價值以新臺幣千元為單位。表內數量公噸以下及價值千元以下，均採四捨五入，以便於統計，表內數據與合計尾數不相同者，係採用四捨五入所致。
- 四、本年報漁業生產量值表內，珊瑚漁業原列為遠洋漁業，民國 54 年起改列為近海漁業。
- 五、本年報漁業生產量值表內，自民國 82 年起花枝產量併入烏賊項內計算，小卷名稱改用鎖管。
- 六、配合國際上漁業資源保護相關措施，禁止使用大目、魷魚流刺網，並自民國 82 年起已無該二項漁業生產量。
- 七、本年報漁業生產量值表內，國外基地數據係指遠洋漁船赴國外補給港卸魚數值，每美元之等值新臺幣為 30.93 元。
- 八、由於統計時間之落差，漁業生產量與水產貿易量無法完全吻合。
- 九、本年報各表內『-』記號，表示無資料；『0』記號，表示數據未滿 0.5 單位，『...』記號，表示資料不詳。
- 十、本年報各項目英文名稱請參閱附錄一中英文名稱對照表，各項目統計定義請參閱附錄二統計項目定義。
- 十一、本年報所列數據如與往年漁業年報所載資料不相同者，以本年報已修正之數據為準，歷年修正資料請至本署網站上查閱（網址：[www.fa.gov.tw](http://www.fa.gov.tw)）。
- 十二、本年報各表所列臺北市因未達統計數量，不予計列；自民國 90 年起統計範圍涵蓋金門縣及連江縣。
- 十三、遠洋漁業生產量部分因可能有資料跨年度回收之情況，本年報所列數據為初估值。
- 十四、自民國 93 年起包含臺灣地區漁產品批發市場年報資料。
- 十五、自民國 99 年起觀賞魚改以尾數計算，不合計產量只合計價值。
- 十六、自民國 100 年起漁船數量、馬力及噸數由漁業管理資訊系統自

動擷轉各月份漁船異動資料至統計系統資料庫；近海漁業增加飛魚卵及扒網漁業，沿岸漁業增加櫻花蝦、魷魚漁業；水產品進出口貿易值改採美金為單位。

十七、自民國 101 年起大西洋紅肉旗魚產量調整為大西洋白旗魚產量。

十八、珊瑚生產量統計僅限於寶石珊瑚；珊瑚出口不限種類，包括國內珊瑚庫存量、國內漁獲量及再出口量；黃鰭鮪漁獲不包括索羅門(租船合作)漁獲量；大目鮪出口銷售漁獲包括跨年度銷售及再出口量等。

十九、自民國 108 年起水產貿易量值增列觀賞蝦。

二十、數據如有誤列，敬請來函指正。

## NOTES

1. The data in this yearbook covers the period from January 1 to December 31, 2019.
2. Metric system is used in this yearbook.
3. Each table that lists production and value in the yearbook, showing metric ton for production and thousand NT dollars for value. All figures below the above standard have been rounded off, any discrepancies of figures between the totals and individual amounts are due to rounding off of figures.
4. Coral fishery formerly classified as far sea fishery has been reclassified as offshore fishery since 1965.
5. The yearbook's fisheries production table shows that since 1993 the production of cuttlefishes has been calculated together with common cuttlefish.
6. In order to comply with international fishery protection activities, Gill Net of Large Mesh Size and Squid Gill Net have been forbidden since 1993. Therefore, no fishery production from the two above mentioned devices.
7. The data of overseas landing indicates the production landed by powered fishing crafts in foreign harbor. One U.S. Dollar equals 30.93 NT Dollars.
8. Please beware of differences between fisheries production and products export owing to time lag.
9. The mark " - " indicates nil. The mark " 0 " indicates less than 0.5 units. The mark " ... " denotes data not available.
10. Please refer to appendix for English terms in the yearbook.
11. To find more history data or updated information please visit our website at <http://www.fa.gov.tw>
12. The statistics of fisheries production does not include figures from city Taipei, due to figures are not statistically significant. But, they extend geographical scope to Kinmen and Lianjiang County since 2001.
13. Some statistics of Far Sea Fisheries span two years and indicated the figures as estimation.
14. The statistics includes Taiwan Area Fish Wholesale Market Annual

Data since 2004.

15. The ornamental fish were counted by number since 2010. Only the value was summed, but not the production.
16. The following changes have been made since 2011.
  - (1) The flying fish roe fisheries and Taiwanese seine fisheries are newly categorized as offshore fisheries.
  - (2) The sakura shrimp fisheries and anchovy and larval fisheries are newly categorized as coastal fisheries.
  - (3) The import and export value of fishery products are estimated by US dollars.
17. Since 2012, the quantity of Atlantic Striped marlin has been adjusted to Atlantic white marlin.
18. The statistic of coral's yield only includes the precious corals. The export of corals includes all kinds of sources, such as the domestic stock, catch and the re-exports. The catch of yellowfin tuna excludes the catch from Solomon (with charter agreement). The exports of bigeye tuna include the cross-year catch and re-export.
19. Since 2020, the ornamental shrimp is new species in the trade of fishery products.
20. Diction of errors and misprints will be highly appreciated.