

### Conversion factors for fish products adopted by the SCRS for major species

Spp.	Area/Source	Factor <sup>1</sup>	Reference
BET	Any	$RWT = 1.13 \times GWT$	?
BFT	Farmed	$RWT = 1.00 \times BM$	ANON. (2003)
BFT	Wild	$RWT = 10.28 \times BM$	ANON. (2003)
BFT	Any	$RWT = 1.25 \times DWT$	ANON. (2003)
BFT	Any	$RWT = 1.67 \times FIL$	ANON. (2003)
BFT	Any	$RWT = 1.16 \times GWT$	?
BFT	Any	$RWT = 2.00 \times OT$	ANON. (2003)
BFT	Mediterranean	$RWT = 1.13 \times GWT$	ANON. (1993)
BIL	Any	$RWT = 1.20 \times DWT$	?
BUM	Any	$RWT = 1.20 \times DWT$	?
SAI	Any	$RWT = 1.20 \times DWT$	?
SWO	N. West Atl.	$RWT = 1.33 \times DWT$	TURNER (1987)
SWO	Central East Atl.	$RWT = 1.3158 \times DWT$	MEJUTO et al. (1988)
SWO	Mediterranean	$RWT = 1.12 \times GWT$	ANON. (1993)
SWO	S. West Atl.	$RWT = \left[ \frac{GWT}{0.8009} \right]^{0.9852}$	AMORIM et al. (1979)
SWO	S. West Atl.	$GWT = 1.17 \times DWT$	AMORIM and Arfelli (1984)
SWO	S. East Atl.	$RWT = 1.14 \times GWT$	MEJUTO et al. (1988)
WHM	Any	$RWT = 1.20 \times DWT$	?
YFT	Any	$RWT = 1.13 \times GWT$	?

<sup>1</sup> Product types:

BM = Belly Meat

DWT = Dressed Weight (gilled, gutted, part of head off, fins off)

FIL = Fillet Weight

GWT = Gilled and Gutted

RWT = Round Weight (all catch statistics are maintained in RWT units)

OT = Other

### REFERENCES

- AMORIM, A. F., and ARFELLI, C. A. 1984 Estudio biológico-pesqueiro do espadarte, *Xiphias gladius* Linnaeus, 1758, no sudeste e sul do Brasil (1971 a 1981). B. Inst. Pesca, São Paulo, 11(único):35-62.
- AMORIM A., C. Arfelli, A. González Garcés, and J.C. Rey (1979) Estudio comparativo sobre la biología y pesca del pez espada *Xiphias gladius* L. (1758) obtenidos por las flotas española y Brasileña. Col.Vol.Sci.Pap. ICCAT, 8 (2): 496-503.
- ANONYMOUS (1993). Report of the Second GFCM-ICCAT Expert Consultation on Stocks of Large Pelagic Fishes in the Mediterranean. Col. Vol. Sci. Pap. ICCAT, 40(1): 11-35.
- ANONYMOUS (2003). Report of the Sixth GFCM-ICCAT Meeting on Stocks of Large Pelagic Fishes in the Mediterranean. Col. Vol. Sci. Pap. ICCAT, 55(1): 1-84
- MEJUTO, J., S. Iglesias, J.C. Rey, E. Alot, and B. Garcia (1988) Relaciones talla-peso del pez espada (*Xiphias gladius*, L.) en las areas BIL-94 y BIL-95, por estratos espacio temporales. Col.Vol.Sci.Pap. ICCAT, 27: 214-221
- TURNER (1987) Length to weight and weight to length conversions for swordfish in the western North Atlantic and Gulf of Mexico. Document No. 86/11 presented at the 1986 NMFS/SEFC Swordfish Assessment Workshop.

Last update: 19 September, 2006