

DETERMINATION OF FISHING CAPACITY

Fisheries Management Act 1991 Subsection 17(6)(aa) Western Tuna and Billfish Fishery Management Plan 2005 Subsection 11(1)

WESTERN TUNA AND BILLFISH FISHERY OVERCATCH AND UNDERCATCH DETERMINATION 2014

The AUSTRALIAN FISHERIES MANAGEMENT AUTHORITY makes the following Determination pursuant to subsection 17(6)(aa) of the *Fisheries Management Act 1991* under subsection 11(1) of the *Western Tuna and Billfish Fishery Management Plan 2005*.

Dated: 25 February 2014

The Common Seal of the Australian Fisheries Management Authority was affixed in accordance with a resolution of the Commission

Ryan Murphy

Executive Secretary Australian Fisheries Management Authority

Citation

1. This Determination may be cited as the Western Tuna and Billfish Fishery Overcatch and Undercatch Determination 2014.

Commencement

2. This Determination commences on the day after it is registered on the Federal Register of Legislative Instruments.

Cessation

3. This Determination ceases as if it were revoked on 1 February 2015 unless earlier revoked.

Interpretation

- 4. Terms used in this Determination that are defined for the purposes of the *Western Tuna and Billfish Fishery Management Plan 2005* (the Plan) have the same meanings in this Determination as they have in the Plan.
- **Notes**: 1. Terms defined in the *Fisheries Management Act 1991* have the same meanings in this Determination.

Determination of overcatch and undercatch

5. The determined percentage and determined weight, for section 18 of the Plan (Obligation relating to overcatch), and the determined percentage for section 19 of the Plan (Obligation relating to undercatch) for each quota species for the fishing season commencing on 1 February 2014 and ending on 31 January 2015 are:

Quota Species	Determined Percentage (Overcatch – s18)	Determined Percentage (Undercatch – s19)	Determined weight (s18)
Bigeye Tuna	10%	10%	2,000 Kg
Broadbill Swordfish	10%	10%	2,000 Kg
Striped Marlin	10%	10%	2,000 Kg
Yellowfin Tuna	10%	10%	2,000 Kg