# SECTION 6-THE FISHERIES (PRESCRIBED AREAS) ( DECLARATI ON) ORDER. Order by the Minister <br> Statutory <br> I nstrument <br> 26 of 1986 <br> Act 13 of <br> 1994 

1. This Order may be cited as the Fisheries (Prescribed Areas) Title (Declaration) Order.
2. (1) Each area of water which has been declared a commercial fishing Declaration of area is hereby declared a prescribed area for purposes of recreational, prescribed areas subsistance and research fishing.
(2) No person shall fish in a prescribed area unless authorised under these Regulations or by a special Fishing Licence issued by the Minister under the Act for the purposes set out in section seven.
3. No person shall fish in a prescribed area by rod and line without a licence to be known as an angling licence, issued by the Director or other person authorised in writing by the Director in that behalf in the form set out in the First Schedule hereto.
4. A person licensed to collect specimens for aquaria shall keep records in the form set out in the Second Schedule hereto and shall submit, monthly, a copy of such records to the Director.
5. Any person who contravenes any of the provisions of this Order

Keeping of records shall be guilty of an offence and shall be liable on conviction to a fine not exceeding one hundred and twenty five penalty units or to imprisonment not exceeding three months, or to both.
(As amended by Act No. 13 of 1994)

## ANGLING LICENCE

.PRESCRIBED AREA/DAM/RIVER/LAKE

Name..........Nat. Reg. Card/Passport No...........
of (Residential Status)..........
Address
...............is hereby authorised
to fish in $\qquad$ .by means of. $\qquad$
for the purpose of
Fee paid $\qquad$
This licence is valid until $\qquad$
Date

## SECOND SCHEDULE

THE FISHERIES REGULATIONS, 1986

## ORNAMENTAL FISH: RECORD FORM

PART I

## PRODUCTION

Locality

> No

Date


Destination of exports.
Signature of Exporter
Signature of Government Officer

PART II
UTILISATION
Date

Total Gross Income: (a) Exports

(b) Local sales


Signature of Government officer. dealer. $\qquad$

