### **PUBLIC NOTICE**

# The Maryland Department of Natural Resources Fishing and Boating Services

Commercial Spiny Dogfish Landing Limits — Effective 5/16/2024

## WHAT THIS NOTICE DOES

The Secretary of the Maryland Department of Natural Resources announces the catch limits for the 2024 — 2025 commercial spiny dogfish fishery. Effective 12:01 a.m. May 16, 2024, the commercial catch limits of spiny dogfish are as follows:

- 1. For an individual licensed to catch finfish: 1,000 pounds per vessel per day caught from Maryland waters.
- 2. For an individual licensed to catch finfish and who possesses a Maryland striped bass permit that has been registered in the Atlantic Ocean fishery:
  - a. That does not currently hold a federal spiny dogfish permit from the National Marine Fisheries Service: 2,500 pounds per vessel per day caught from Maryland waters; or
  - b. That also holds a federal spiny dogfish permit from the National Marine Fisheries Service: 2,500 pounds per vessel per day regardless of whether the fish were caught from Maryland waters and/or federal waters of the Exclusive Economic Zone.
- 3. For an individual licensed to catch finfish and who possesses a Maryland spiny dogfish landing permit:
  - a. That does not currently hold a federal spiny dogfish permit from the National Marine Fisheries Service: 10,000 pounds per vessel per day caught from Maryland waters; or
  - b. That also holds a federal spiny dogfish permit from the National Marine Fisheries Service: may not exceed the federal trip limit as established at 50 CFR 648, regardless of whether the fish were caught from Maryland waters and/or federal waters of the Exclusive Economic Zone.

#### WHY THIS IS NECESSARY

This is necessary to implement the Atlantic States Marine Fisheries Commission Interstate Fishery Management Plan for Spiny Dogfish.

## WHO THIS NOTICE AFFECTS

This applies to all individuals who catch spiny dogfish commercially.

#### **AUTHORITY**

Code of Maryland Regulations 08.02.05.24

Josh Kurtz Secretary of Natural Resources