LC004201 _____

2022 -- H 7169

STATE RHODE ISLAND OF

IN GENERAL ASSEMBLY

JANUARY SESSION, A.D. 2022

AN ACT

RELATING TO FISH AND WILDLIFE -- FIELD TRIALS AND SHOOTING PRESERVES

Introduced By: Representatives McNamara, Shallcross Smith, Donovan, Carson, and Kislak Date Introduced: January 26, 2022

Referred To: House Environment and Natural Resources

It is enacted by the General Assembly as follows:

- 1 SECTION 1. Chapter 20-19 of the General Laws entitled "Field Trials and Shooting
- 2 Preserves" is hereby amended by adding thereto the following section:

3 20-19-5. Canned hunting prohibited.

- 4 (a) As used in this section, the term "canned hunting" refers to a trophy hunt in which the
- 5 hunt occurs in a confined area, including, but not limited to, private lands set up as hunting or
- shooting preserves or game ranches, wherein the animal cannot escape or flee from the confined 6
- 7 area during the hunt, thereby increasing the hunter's chances of success, and the animal is hunted
- primarily for purposes of entertainment or the collection of all or part of the animal as a trophy. 8
- 9 (b) No wild animal that is not native or domestic to this state may be imported into the
- state for purposes of conducting canned hunting. 10
- 11 (c) No animal which has been genetically altered or cloned may be used in canned hunting.
- 12 This prohibition applies both to animals which are used as prey and animals which are used by the
- 13 hunter to assist in the hunt.
- 14 SECTION 2. This act shall take effect upon passage.

_____ LC004201

EXPLANATION

BY THE LEGISLATIVE COUNCIL

OF

AN ACT

RELATING TO FISH AND WILDLIFE -- FIELD TRIALS AND SHOOTING PRESERVES

1 This act would prohibit canned hunting or trophy hunting in which the hunt occurs in a 2 confined area and the animal cannot escape or flee from that confined area. It would also prohibit 3 the importing of animals that are not native and the use of genetically altered or cloned animals.

This act would take effect upon passage.

LC004201

4