TEXAS PARKS AND WILDLIFE DEPARTMENT EXECUTIVE DIRECTOR ORDER NO. 019-011

The Executive Director of the Texas Parks and Wildlife Department ORDERS following modification to the department publications entitled "Public Hunting Lands 2019-20 Map Booklet" and in accordance with the provisions of the department document entitled "2019-20 Drawn Hunt Catalog," which shall be published on the official websites of the department.

Due to the weather impacts from Tropical Depression Imelda, the following public hunting activities are cancelled or amended:

- The drawn Special Permit Alligator Management Hunts scheduled for the Angelina Neches/Dam B WMA (Unit #707) on September 18-19, 2019;
- The Early Teal hunt by Annual Public Hunting Permit scheduled for the Justin Hurst WMA (Unit #721) on September 19, 2019;
- The drawn Special Permit Alligator Hunts, drawn Special Permit Youth Only Alligator Hunts and Early Teal hunts by Annual Public Hunting Permit scheduled for September 18-24, 2019 on the J.D. Murphree WMA (Units #783N and #783S);

The Executive Director of the Texas Parks and Wildlife Department further ORDERS the following corrections to the information contained in the department publication entitled "Public Hunting Lands 2019-20 Map Booklet," and any supplements, as applicable.

- Page 32: San Angelo SP (Unit 1166): The Quail dates are Dec. 14, 2019-Feb. 23, 2020. The dates are incorrect in the Legal Game Box on the area map
- Page 105: South China Road (Unit #2228): The Youth Only Waterfowl dates are Nov. 2-3, 2019. The date was incorrect in the Legal Game box on the area map.
- Page 119: Matagorda Island WMA (Unit #722): The Waterfowl Upland Unit season dates are Dec. 14-15, 2019 and Jan. 4-5, 11-12, 18-19, and 25-26, 2020. These dates were incorrect in the Legal Game box on the area map.

This order is issued pursuant to §81.402 of the Texas Parks and Wildlife code and is effective immediately.

Signed this the 19th day of September, 2019.

Carter Smith

Executive Director

Texas Parks and Wildlife Department