

Republic of the Philippines Department of Agriculture BUREAU OF ANIMAL INDUSTRY Visayas Ave., Diliman, Ouezon City

GaBAI sa Pag-unlad ng Paghahayupan

(+632) 8528-2240 Mai.gov.ph www.bai.gov.ph @bai.gov.ph

MEMORANDUM CIRCULAR

Series of 2021

SUBJECT:

LAUNCHING AND IMPLEMENTATION OF BAI - ELECTRONIC EXPORT

VETERINARY HEALTH CERTIFICATION SYSTEM FOR PETS

WHEREAS, the Bureau of Animal Industry (BAI), through its National Veterinary Quarantine Services Division (NVQSD), is mandated to set up a quarantine inspection system for the interregional and international movement of animals and animal products, together with their documentation and authorization and clearance pursuant to Section 5. Act No. 3639 and Section 26. Executive Order No. 338, 2001;

WHEREAS, the processing and issuance of BAI Export Certificates are done manually as per Section 06 of DA Memorandum Circular No.03 s. 2018;

WHEREAS, the BAI is committed to enhance the delivery of public services consistent with the provisions of RA 11032 also known as the "Ease of Doing Business and Efficient Government Service Delivery Act of 2018";

**WHEREAS.** the BAI-NVOSD has successfully migrated its delivery of essential frontline services. such as SPS Import Clearance and Local Shipping Permits, to online application systems;

NOW THEREFORE, the Bureau of Animal Industry is launching and will be implementing the secure Electronic Export Veterinary Health Certification System to process applications for Export Veterinary Health Certificates of Pets as a convenient and more efficient alternative to the paper application.

The BAI Export Veterinary Health Certificate issued through the online platform serve as the paper equivalent and is a valid official document, and the information therein are verifiable through the online system.

This Circular shall take effect immediately until revoked in writing.

REILDRIN G. MORALES, DVM, MVPHMgt.

Officer-in-Charge, Director

A food-secure and resilient Philippines

with empowered and prosperous farmers and fisherfolk

