







Fish-Vet Dialogue: Exploring Collaboration on Managing Health of Aquatic Organisms

# NATIONAL FISHERIES HEALTH AGENCY - SANIPES



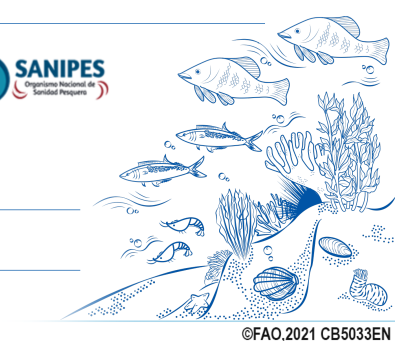
#### **Presented by:**

Muriel Gómez -Sánchez

muriel.gomez@sanipes.gob.pe

7 June 2021





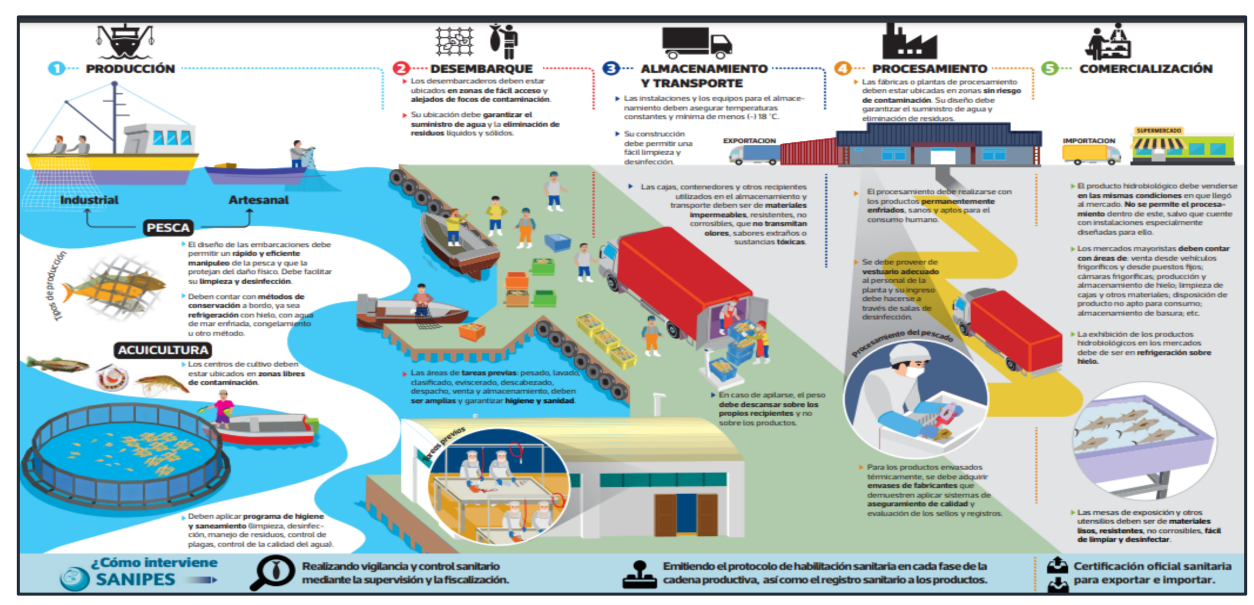


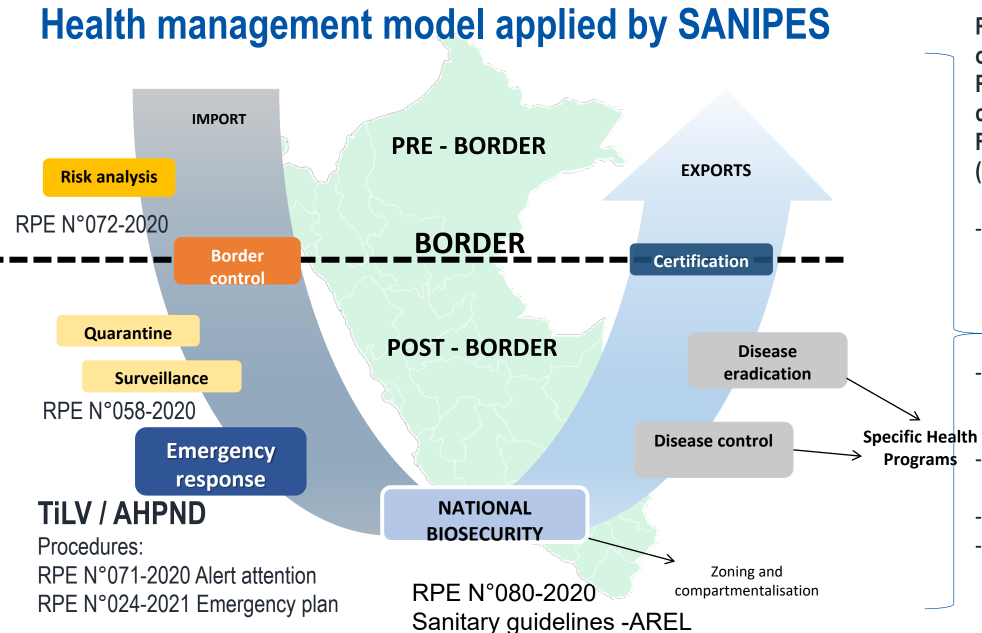
SANIPES is the National Fisheries Health agency, an autonomous entity attached to the Ministry of Production. According to law we are in charge of ruling, supervising and inspecting the health and safety of fishery and aquaculture resources and products through the whole productive chain, including feed, additives and veterinary products intended for aquaculture use.

We guarantee the supply of safe products not only for the Peruvian population but also for consumers in countries importing Peruvian products.



#### How does SANIPES work?





Regulations for the Health of Hydrobiological Resources under the competence of the National Fisheries Health Agency (SANIPES).

- Health measures
  applicable to natural
  aquatic environments and
  aquaculture production
  centers.
- Management of hydrobiological resources (quarantine and stocking).
  - Feed and veterinary products
- Mobilization of resources
- Surveillance and control de enfermedades

#### **Aquaculture Health Plan 2021-2023**

#### RPR N°021-2021-SANIPES/PE

General Objective: Implementation of a model for the sanitary management of aquaculture hydrobiological resources in the country, in order to support sustainability, productivity and access to markets.

#### C1: Prevention

- Biosecurity
   Guidelines for
   Aquaculture
   Production
   Centers
- Import risk analysis
- Emergency planssimulationexercises

#### C2: Surveillance

- PVE-2022-2023
- Attention to alerts
- Use of informatics tools
- Pharmacovigilance

#### C3: Control

- Specific control plans
- PTS vaccination
- Zoning and compartmentali sation

### C4: Strengthening of knowledge

- Regulatory diffusion
- Technical workshops (public institutions, academia, aquaculture)

## Official Surveillance Plan for Diseases in Hydrobiological Resources (PVE)

- RPE N° 058-2020-SANIPES/PE that approves the Technical Sanitary Procedure for the Surveillance of Diseases affecting Hydrobiological Resources.
- Determine the sanitary status of the country and determine prevalence.
- Includes active and passive surveillance
  - Active: SANIPES, prioritized species.
  - Passive: Academia, public and private institutes, companies.
- Support for decision taking (control plans, exports, etc.).
- RPE N° 050-2020-SANIPES/PE that approves the Technical Sanitary Procedure for sampling and sending to the Laboratory of hydrobiological resources for disease diagnosis.



## Strengths, weaknesses and what aspects could be improved

- PVS OIE (March 2019)
- Planning actions: Health Plan 2021-2023.
- Diagnostic laboratories implemented (active surveillance).
- National level scope and multidisciplinary work teams.

- Insufficient number of veterinary professionals in the aquaculture sector
- Limited regulatory framework
- Border control

- Aquaculture sector formalization
- Technical capacity building for all actors in the aquaculture production chain.









Fish-Vet Dialogue: Exploring Collaboration on Managing Health of Aquatic Organisms

### Thank you



#### **Presented by:**

MV. Muriel Gómez Sánchez-Sánchez muriel.gomez@sanipes.gob.pe

7 June 2021



