# Panorama Bulletin 2023-2

Editorial Perspectives Dossier Around the World Resources



# Improving aquatic animal health and welfare worldwide



World Organisation for Animal Health Founded as OIE

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The aquatic sectors, aquaculture and wild fisheries, are all too regularly affected by disease outbreaks, including new and emerging diseases, but also by other types of emergencies due to natural or human-mediated processes. Resilience to emergencies is Objective 3 of the World Organisation for Animal Health (WOAH) Aquatic Animal Health Strategy. Resilience requires planning, capacity development, partnerships and training, all of which should be undertaken before emergency events happen. All-hazards planning and integration into national emergency management systems provides an integrated approach for developing the capacity of the aquatic sector to respond quickly and effectively to emergencies.

### Exotic and emerging disease outbreaks in modern aquaculture

Disease is a major threat to aquatic animal production, as the risk factors for outbreaks and disease emergence increase. The <u>WOAH Global Conference on Aquatic Animal Health in 2019</u> explored both the reasons and options for responding to this situation, as well as its impacts. The <u>WOAH Aquatic Animal Health Strategy</u> provides the framework for the global and national response [1]. The rapid growth of diverse species production systems and reliance on trade in brood stock, feed and aquatic animal products presents significant opportunities for disease emergence and spread. The drive for increased production has exposed vulnerabilities in biosecurity systems [2]. Since 2000, an average of two new diseases have been listed in the <u>WOAH Aquatic Animal Health Code</u> every three years, invariably because of significant impacts on aquaculture production through animal mortality during disease outbreaks.

### The hazard landscape for the aquatic sector

However, the threats are not confined to disease emergencies. Dependence on riverine, estuarine and coastal environments creates vulnerability to natural disasters, many directly or indirectly linked to climate change, including droughts, floods, cyclones, ocean acidification, hypoxia and sea-level rise. Human-mediated risks to aquaculture production arise from unsustainable production practices, poor management practices, and pollution, all of which create food safety risks [2].

If this sector is to be ready and efficient in an emergency, it requires an all-hazards approach, which starts with hazard analysis specific to the locations and production systems involved, to identify, characterise and prioritise natural and human-mediated threats and the impacts they can potentially cause. Engaging multi-disciplinary teams during this process will ensure the broadest consideration of potential impacts, often bringing issues to light that may otherwise be overlooked [3]. Tools and templates are available to guide hazard analysis, but simple frameworks can also be very effective in supporting the engagement of multiple parties and structuring their input.

### **Emergency management disciplines**

The drive towards multidisciplinary and systems thinking has seen emergency management experts in different sectors increasing their cooperation during readiness and response activities. Incident management systems create a command-and-control framework that enables collaboration between different parts of the response, and between the various agencies involved. Such frameworks are often at the centre of national emergency management systems. They are typically led by central government and bring whole-of-government (i.e. all government agencies, from technical to financial to support and enabling) and whole-of-society (i.e. public, private and civil society) capability together in a unified and cohesive operating structure. Disciplines within such systems extend from mechanisms for situational





awareness (e.g. situation reports), across data management and processing approaches (e.g. incident management software), through to public information management that follows risk and crisis communication principles. These systems require learning approaches that build capability among the people involved, creating role-based documentation that is then brought to life during simulation exercises, which might involve scenario modelling and games. After-action reviews ensure that the experiences gained during emergencies drive continuous learning and improvement.

### Contingency planning and emergency management capacity development

Preparedness for disease outbreak response remains limited in WOAH Members, as evidenced by results to the two relevant critical competencies in PVS Pathway evaluations [3]. Good examples of contingency planning and public–private partnerships in aquatic sector readiness and response do exist, with published evidence from Australia in particular, and demonstrate the potential to improve outcomes to disease response [4]. WOAH Collaborating Centres have established the WOAH Collaborating Centre Network on Veterinary Emergencies (EmVetNet) to provide technical support for readiness and response for Members [5]. This is part of an expanding WOAH Emergency and Resilience Programme, in cooperation with operational partners from the Quadripartite <sup>(1)</sup> and Interpol, and resource partners from the WOAH World Animal Health and Welfare Fund.

## WOAH 89th General Session Technical Item and the WOAH Aquatic Animal Health Strategy

Recognising the growing importance of engagement in national, regional and global emergency readiness and response systems, in today's context of emerging disease, pandemics, and increasing risks of natural and humanmediated disasters, WOAH devoted the Technical Item of its 89th General Session to this important topic [3]. The Technical Item explored the diverse hazard landscape (Figure 1), emergency management disciplines, the stage of implementation among WOAH Members, and current initiatives and future directions for WOAH's work programme in these areas. These are topics that Veterinary Services and Aquatic Animal Health Services should devote themselves to, upskilling staff, forming interagency and cross-sectoral relationships with emergency services within national systems, and seeking regional collaborations that deliver efficiency in resource use and innovation in planning for adaptation and mitigation. The incorporation of Objective 3 on Resilience to Emergencies within the WOAH Aquatic Animal Health Strategy provides the mechanism for targeted planning of interventions supporting development in the capability and capacity of national Aquatic Animal Health Services, and in their response to emergencies affecting aquatic animal health and production. Many of the skills and disciplines in emergency management are generic, and all users will benefit from the intended WOAH Training Platform module on Emergency Management. It aims to help users understand the specific context, threats, vulnerabilities, and risk mitigation opportunities in the aquatic animal sector, thus supporting additional targeting of WOAH programmes. WOAH continues to seek resource and implementation partners to achieve this focus.







Figure 1. Hazards relevant to Veterinary and Aquatic Health Services that may trigger national emergencies. WOAH has recently adopted the following classification framework for the differing forms of emergencies and disasters: biological, geophysical, meteorological, climatological, hydrological, technological. Reference: Emergency and Resilience – WOAH – World Organisation for Animal Health

(1) The Quadripartite is composed of the Food and Agriculture Organization of the United Nations (FAO), the World Organisation for Animal Health (WOAH), the United Nations Environment Programme (UNEP) and the World Health Organization (WHO).

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### PERSPECTIVES

WOAH ACTIONS

### Responding to aquatic animal health emergencies

SUMMARY Objective 3 of the WOAH Aquatic Animal Health Strategy 2021–2025





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#### AUTHORS

M. Stone, SPADE Solutions Ltd, New Zealand.

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WOAH (founded as OIE) is a global organisation, working to ensure the health of animals across the world. Since 1924, we have focused on the complexities of animal health. We disseminate information on animal diseases and use science-based strategies to limit their potentially negative impact on society.

12, rue de Prony, 75017 Paris, France T. +33 (0)1 44 15 18 88 F. +33 (0)1 42 67 09 87 woah@woah.org www.woah.org

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