The Evaluation of One Health Initiative on Zoonoses Prevention and Control Program in Indonesia

**Abstract**—Since 2017, a zoonoses prevention and control programme has been implemented in four pilot districts in Indonesia adopting a One Health (OH) approach, involving officers from the public health, animal health, and wildlife sectors. After a series of trainings, coordination among sectors has been enhanced and disease information shared among all sectors and used to guide rabies risk mitigation efforts. The objective of the current study was to evaluate the zoonoses prevention and control programme in Indonesia incorporating the OH approach, both in its operations and the supporting infrastructure of the initiative. The results of this assessment show that the zoonoses prevention and control programme in Indonesia incorporates effectively the OH approach, both in its operations and the associated infrastructure. According to the data collected in four pilot areas, the initiative has a OH-ness index score of 0.74. This number indicates that this programme is a good example of how OH can be implemented in Indonesia.

**Keywords**—Zoonoses, One Health, OH-ness, OH-index, Indonesia

I. INTRODUCTION

Over the past two decades, our knowledge of the origin and emergence of diseases has improved. It has been recognized that wildlife reservoirs play a role as the source of potential pathogens, and the importance of the interface between humans, domestic and wild animals in cross-species transmission of zoonotic diseases has been described [1].

As a consequence, the One Health (OH) concept has received growing attention around the world [2] as an approach to address challenges at the human-animal-environment interface, such as emerging and zoonotic diseases (e.g. Ebola, Avian Influenza, and Rabies) [3], antimicrobial resistance [4], as well as food safety and food security [5]. However, successful examples of operationalizing OH are limited, and multi-agency coordination is one of the main challenges [6].
It is difficult to develop an integrated approach due to the existing, historically contingent, separation of sectors and disciplines. Moreover, the realization of its benefits can be delayed relative to its costs, which makes coordination more challenging. Some evidence is needed to promote the value of these integrated and transdisciplinary approaches to governments, researchers, funding bodies, and stakeholders [7].

Since 2017, a OH capacity building programme has been implemented in four pilot districts in Indonesia adopting a OH approach, involving officers from the public health, animal health, and environment and forestry sectors in four districts (across four different provinces/islands), namely Minahasa, Boyolali, Ketapang, and Bengkalis. The objective of the programme is to enhance networking among different sectors and promote coordination of disease control activities through a series of trainings. All sectors are encouraged to share disease information in order to guide efficient risk mitigation efforts [8].

The objective of the current study was to evaluate the OH capacity building program in the pilot districts of Minahasa, Boyolali, Ketapang and Bengkalis.

II. MATERIALS AND METHODS

Given the nature of the initiative (capacity building) and the limited resources, the Network for Evaluation of One Health (NEOH) framework was adopted to conduct a self-assessment and estimate the OH-ness of the initiative, i.e., the implementation of operations and infrastructure contributing to the OH initiative.

Through a series of workshops, the evaluation team consulted stakeholders and developed questionnaires to gather additional data from OH implementers in the four pilot districts. Then, the degree to which the initiative integrated a OH approach (the OH-ness) was assessed using the framework developed by the NEOH. This study summarizes the results of assessing the operations and supporting infrastructure of the initiative by estimating the OH-index (Fig. 1).

Fig. 1. The One Health evaluation steps.

III. RESULTS

A. Operations aspect

One Health thinking is one of three attributes of the operations aspect of the OH initiative. It is used to evaluate the way actors and stakeholders think about the OH initiative and the system in which it operates. The OH thinking of the initiative has a score of 0.8 on dimensions coverage and balance, 1.0 on initiative to environment match, 1.0 on integrated health approach, 0.7 on system features and targets, 0.9 on sustainability and socio-ecological considerations, and 0.8 on perspectives and theory of change (TOC) factors (Fig. 2).

![Fig. 2. The spider diagram of OH thinking of OH initiative in Indonesia.](image)

The second attribute of the operations aspect is OH planning, which is utilized to evaluate the established aims, problem formulation, roles, tasks, responsibilities and competencies. Overall, two components of OH planning of the initiative which are common aims and strengthening capacities for One Health-focused, effective and sustainable prevention and control of targeted zoonoses and EIDs have a score of 1.0, while the stakeholder and actor engagement as well as the self-assessment and plan revisions components have a score of 0.9 (Fig. 3).

![Fig. 3. The spider diagram of OH planning of OH initiative in Indonesia.](image)

The last attribute of the operations aspect is the degree to which the initiative works towards the achievement of OH outcomes. This attribute is used to evaluate the interdisciplinary and participatory engagement in the initiative. The attribute has a score of 0.7 on the flexibility and adaptation aspect, 0.8 on collaboration, 0.9 on broadness of initiative and transdisciplinary balance, and 1.0 on cultural and social balance (Fig. 4).
B. Supporting infrastructure aspect

Similar to the operations aspect, the supporting infrastructure aspect has three attributes: Sharing, Learning and Organisation. “Sharing” is used to evaluate the extent and methods for information and data sharing infrastructure associated with the initiative. This attribute has a score of 0.6 on general information or awareness sharing, 0.8 on data and information sharing as well as institutional memory or resilience, and 0.9 for the methods and results sharing component (Fig. 5).

The second attribute of the supporting infrastructure aspect is learning for individual, team and organization level, which consists of basic, adaptive and generative learning. While for environmental level, it only consists of adaptive and generative learning. The evaluation results showed individual and organizational levels have a score of 0.5, team level has a score of 0.7, and 0.8 score for direct and general environment supportive (Fig. 6).

The final attribute is systemic organization which refers to how well the management structure matches and supports the initiative’s goal and combination of disciplines and fields of expertise. The attribute has a score of 0.67 on social and leadership structures and skills, and 0.8 on team structures, competence as well as on focus and innovation (Fig. 7).

Based on the data collected in all pilots and the evaluation using NEOH tools, the initiative has an overall OH-ness score of 0.74 (out of 1). The spider graph above indicated that the initiative incorporates effectively the OH approach, both in the operations and the supporting infrastructure dimensions.
IV. DISCUSSION

It is believed that the OH approach is complex and difficult to implement at the field level. There is limited technical guidance available on disease prevention and control regarding the practical design and the implementation of OH programs [9]. The Indonesian Government has been piloting OH programs in order to prevent and control targeted zoonotic diseases and EIDs for four years. A series of OH activities have been carried out since January 2016 for field officers from each of the three sectors (public health, animal health, and environment and forestry) in four OH pilot districts, Minahasa, Boyolali, Ketapang, and Bengkalis. By using the NEOH tools to evaluate this initiative, evidence supporting the application of this approach was generated and it showed that the OH approach can be conceptualized, planned and carried out at the field level.

This is an important step towards identifying added value arising from integration across disciplines and sectors [7]. The zoonoses prevention and control programme in Indonesia incorporates effectively the OH approach, both in its operations and the associated infrastructure. According to the data collected in four pilot areas, the initiative has a OH-ness index score of 0.74, with a score of 1.0 on OH thinking and OH working, 0.9 on OH planning, 0.81 on OH sharing, 0.65 on OH learning and 0.79 on systemic organization. These scores indicate that this programme is a good example of how OH can be implemented in Indonesia. However, there is still room for improvement of the OH-ness attributes of the initiative.

One of the limitations of this study relates to the data that has been used. The data obtained from the field only covered 24% (78/320) of the field staff involved in the programme. However, all sectors and pilot districts had representative data for the evaluation. Of 78 respondents involved in the study, 41% (32/76) was from the animal health sector, 34% (27/76) from the public health sector, and 25% (19/78) from the environment and forestry sector. In terms of staff distribution, 25 respondents (32%) were from Minahasa, 18 (23%) from Boyolali, 22 (29%) from Ketapang, and 13 (16%) from Bengkalis.

For further research, it is recommended to conduct an economic evaluation of the initiative to prove the effectiveness of the implementation cost. Economic evaluation is an effective tool in convincing decision makers and communities of the benefits in moving towards improved risk assessment and management. It can provide solid evidence of the cost-effectiveness of different programmes, looking at the costs and benefits from a multidimensional perspective. This approach can assist in improving public health systems and contribute to shifting from a resource-intensive and sectoral response to disease events to a more effective prevention and early warning system under the OH umbrella. Moreover, the results of the evaluation can be used to make a decision on scaling up (or not) this programme in Indonesia.

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REFERENCES

[1] J.S. Mackenzie, M. McKinnon, and M. Jeggo, “One Health: From Concept to Practice”, in Confronting Emerging Zoonoses, A. Yamada et al., Japan: Springer, 2014, pp. 163–189.
[2] E.P.J. Gibbs, “The evolution of One Health: a decade of progress and challenges for the future”, in Veterinary Record 10.1136/vr.g143, pp. 85-91, January 2014.
[3] W.A. Gebreyes et al., “The Global One Health Paradigm: Challenges and Opportunities for Tackling Infectious Diseases at the Human, Animal, and Environment Interface in Low-Resource Settings”, PLOS Negl. Trop. Dis., vol. 8, in press.
[4] W. Katip, P. Kanjanarat, R. Mektrirat, N. Kasapitib, “Using One Health Approach to Address Challenges of Antimicrobial Resistance and Inappropriate Use of Antibiotics Through Training of Future Health Workforces”, The Southeast Asia J. Trop. Med. Pub. Health, vol. 49(1), pp. 36-42, in press.
[5] J. Angelos, A. Arens, H. Johnson, J. Cadriel, B. Osburn, “One Health in food safety and security education: A curricular framework”, Elsevier, J. Compar. Immun. Microbiol. Infect. Dis., vol. 44, pp. 29-33, February 2016.
[6] K. Lee, Z.L. Brumme, “Operationalizing the One Health approach: the global governance challenges”, Health Policy and Planning, vol 28, pp. 778-785.
[7] S.R. Ruegg et al., “A Systems Approach to Evaluate One Health Initiatives”, Frontiers, Vet. Sci., vol. 5, March 2018.
[8] FAO Emergency Centre for Transboundary Animal Diseases (ECTAD), Annual Report 2016: Protecting lives and livelihoods, [FAO] The Food and Agriculture Organization of the United Nations, Jakarta, 2017.
[9] J. Lebov, K. Griege, D. Womack, D. Zaccaro, N. Whitehead, B. Kowalczyk, P.D.M. MacDonald, “A framework for One Health Research”, One Health, vol. 3, pp. 44-50, March 2017.

Fig. 8. The spider diagram of OH-ness of the OH initiative.