



Aquaculture Technical, Vocational, and Entrepreneurship Training for Improved Private Sector and Smallholder Skills Project

Project brief

January— December 2019

Project Summary

The project aims to help the Government of the Republic of Zambia and global stakeholders to improve the skills of the workforce by promoting training programs and investments in technical education, vocational, and entrepreneurial skills that promote self-employment, particularly among the women and youth. In 2019, fisheries science curriculum has been upgraded for two colleges. The University of Zambia endorsed the upgraded fisheries and aquaculture curriculum on 10th December 2019.

Contribution to Outcomes



1 Policy Contribution

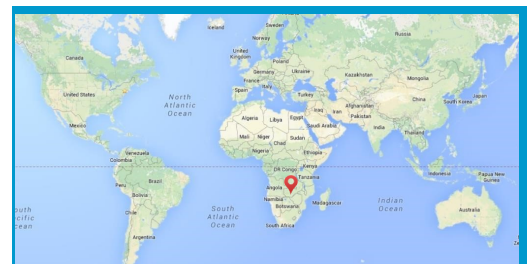
Zambia fisheries curriculum and training tools update
([Read more](#))

References

Kakwasha, K. *et al.* Annual Technical Progress Report for the Aquaculture Technical, Vocational, and Entrepreneurship Training for Improved Private Sector and Smallholder Skills Project. January to December 2019
Link : <https://hdl.handle.net/20.500.12348/4115>

Acknowledgements

This work was undertaken as part of the [CGIAR Research Program on Fish Agri-Food Systems \(FISH\)](#) led by [WorldFish](#). The program is supported by contributors to the [CGIAR Trust Fund](#). Funding support for this work was provided by the Norwegian Agency for Development Cooperation—NORAD in the framework of this project.



Research country
Zambia

Donor
Norwegian Agency for Development Cooperation—NORAD

Project duration
2018 – 2021

Budget
USD 2.3 million

Partners

- BluePlanet Academy
- Natural Resources Development College -NRDC
- Musika Development Initiatives

