



Feed the Future Cambodia Rice Field Fisheries II

Project brief
(April to October 2019)

Project Summary

Feed the Future Cambodia Rice Field Fisheries II (RFF II) aims to improve the food and nutrition security of poor and vulnerable rural households in Cambodia by improving the productivity and availability of rice field fisheries.

Contribution to Outcomes



3,965 households adopted best management practices¹

108,923 people, of which 50% are women, assisted to exit poverty²

124,876 people, of which 50% are women, with an improved diet diversity³

1, 245 Hectares in areas under improved biophysical conditions and natural resource management



20,830 People trained of which 58 % are wom-

Topics:

FR management and CFR water use, nutrition, small fish and hygiene.







Research country Cambodia

Donor

United States Agency for International Development (USAID)

Project duration

2016-2021

Budget

USD 7.0 million

Partners

- Akphivath Neary Khmer Organization - ANKO
- Cambodia Organization for Woman Support



1 Innovation

Co-management of community fish refuges (CFRs) in multifunctional rice/wetland landscapes to enhance fish production, water security and adaptive capacity to climate change in Cambodia (Read more)

Partners (continued)

- Royal University of Agriculture, Cambodia
- The University of Battambang -Faculty of Sociology and Community Development
- The Village Support Group VSG



1 Outcome Impact Case Report

How rice field fisheries are netting nutrition gains for over 124,876 people in Cambodia (*Read more*)



1 Policy contribution

Inclusion of co-management of community fish refuges (CFRs) into Cambodia's 10-year Strategic Plan for Fisheries Conservation and Management (*Read more*)



1 Publication

Fiorella, K. J. et al. (2019). Analyzing drivers of fish biomass and biodiversity within community fish refuges in Cambodia. Ecology and Society 24(3): 18.





References

S.Freed. Semi-Annual Report #7 Feed the Future Cambodia-Rice Field Fisheries II project (RFF-II). April-Sept 2019

Link https://hdl.handle.net/20.500.12348/4094

¹Pg.9; Annex Results Framework.

^{2,3}Pg.9, 19; Annex Results Framework.

⁴Pg.9; Annex Results Framework.

Acknowledgements

This work was undertaken as part of the <u>CGIAR Research Program on Fish Agri-Food Systems (FISH)</u> led by <u>WorldFish</u>. The program is supported by contributors to the <u>CGIAR Trust Fund</u>. Funding support for this work was provided by USAID in the framework of Feed the Future under Cambodia-Rice Field Fisheries II project.

Contact

Country Director& Project Manager: Pablo Degl'Innocenti < P.Degl'Innocenti@cgiar.org>

Led by



In partnership









