Small-scale fisher migration, conflict and wellbeing

A case study from Sri Lanka

Koralagamage, D.N.

Publication date
2020

Document Version
Other version

License
Other

Citation for published version (APA):
References


Amarasinghe, O., 2013. Tangled in Indian Trawl nets: Give the Northern Fishers their Right to Fish! Matara: University of Ruhuna.


Camfield, L. and Ruta, D., 2007. ‘Translation is not enough’: using the Global Person Generated Index (GPGI) to assess individual quality of life in Bangladesh, Thailand, and Ethiopia. Quality of Life Research, vol. 16, no. 6, pp. 1039-1051.


Cripps, G., 2009. Understanding Migration amongst the traditional Fishers of West Madagascar. Antananarivo (Madagascar): BlueVentures Conservation Report, ReCoMaP.


191


195


NARA, 2019. ‘Survey of regional resources and ecosystems off Bay of Bengal’. Press conference report of Survey no. 2018408 (unpublished), National Aquatic Research and development Authority, Colombo: NARA.


Pomeroy, R.S. and Ahmed, M., 2006. Fisheries and coastal resources co-management in Asia: Selected results from a regional research project. *WorldFish Center Studies and Reviews*, no. 30, WorldFish Center, Penang, Malaysia.


Seggel, A. and De Young, C., 2016. Climate change implications for fisheries and aquaculture: Summary of the findings of the intergovernmental panel on climate change fifth assessment report. *Fisheries and Aquaculture*, Circular No. 1122, Rome: Food and Agriculture Organization.


**Referenced policy documents**


IOTC, Resolution 11/03 Establishing a list of vessels presumed to have carried out illegal, unreported and unregulated fishing in the IOTC area of competence. Victoria Mahé: IOTC.


Performance, 2014, Ministry of Fisheries and Aquatic Resource Development, Sri Lanka

