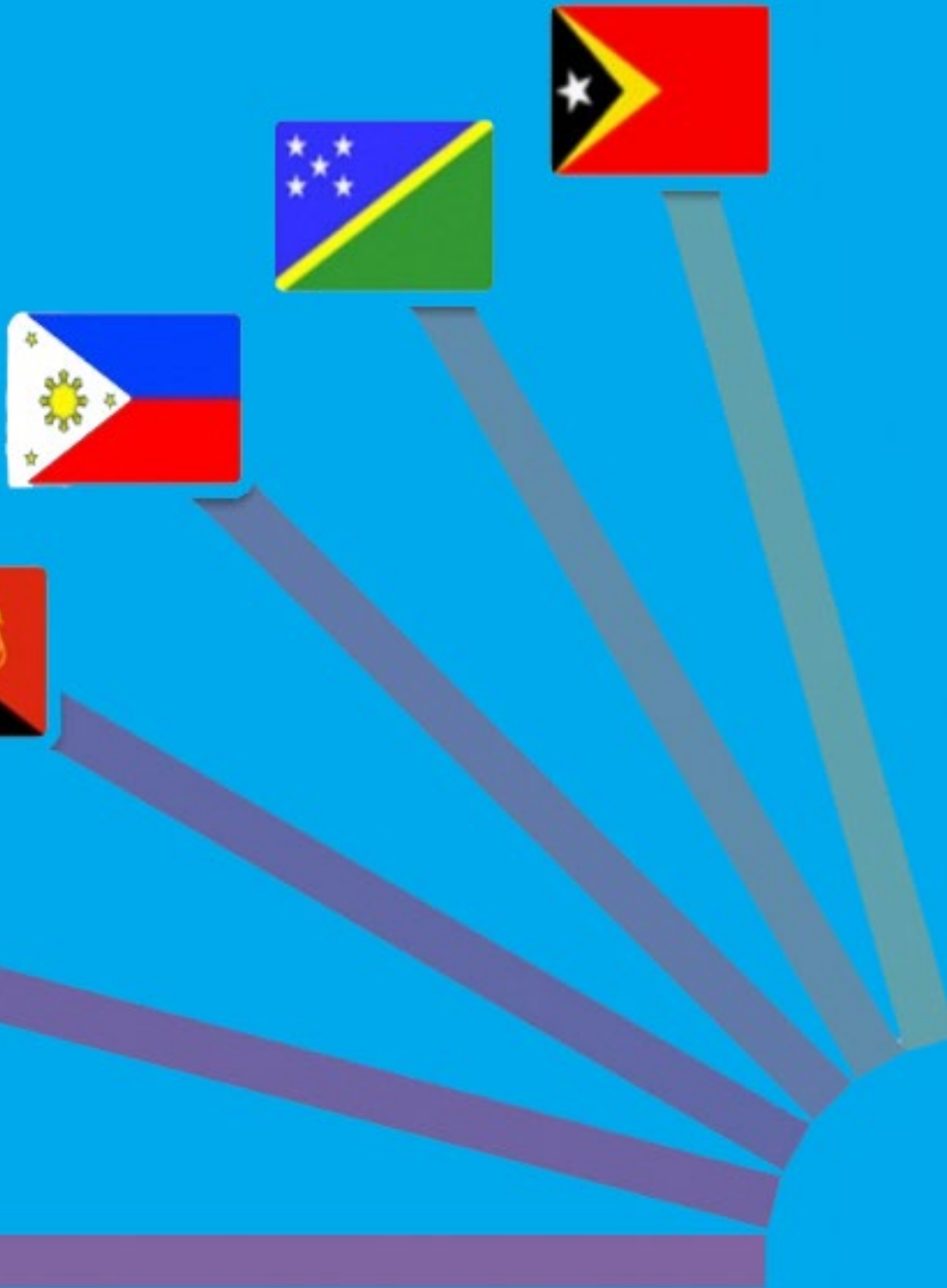




**CORAL TRIANGLE
INITIATIVE**
ON CORAL REEFS, FISHERIES AND FOOD SECURITY



*Partnership in
Capacity Building,
Research and
Outreach*

CTI-CFF University Partnership
Grevo Gerung, (Regional Coordinator)

The university partnership, which was declared in 2017,.

The establishment of the university partnership is basically with the understanding that CTI-CFF requires academic organs in carrying out its mission.

The University it self, has the main task as an institution that carries out education for the benefit of producing human resources who are able to manage marine resources and carry out the role of researchers to produce research works who are able to manage marine resources into products that are beneficial to the interests of humanity, especially food and medicine, then the University has an interest in educating the public to understand the importance of the sea for the future of humans through community service

**The university partnership strives to become a Partnership in
Capacity Building, Research and Outreach**

**We propose program for next that we will start with the Blue Metric program.
Blue metric is a program to see how the role of universities in supporting SDGs14
through university activities**

As far as we know, many activities related to fisheries and marine have been carried out by each university related to SDGs14. Much research assistance has been provided by each government, NGOs, and funding by each university but has it been successful in building Common interests regarding fisheries and marine? University partnership will rank by setting various indicators as the task of the university, namely capacity building or education, Research and Outreach

CTI-CFF Blue Metric

International Funding
National Funding

Input



Conserve and sustainably use the oceans, seas and marine resources for sustainable development

University Effort in develop and encourage, concern with marine sustainability issue

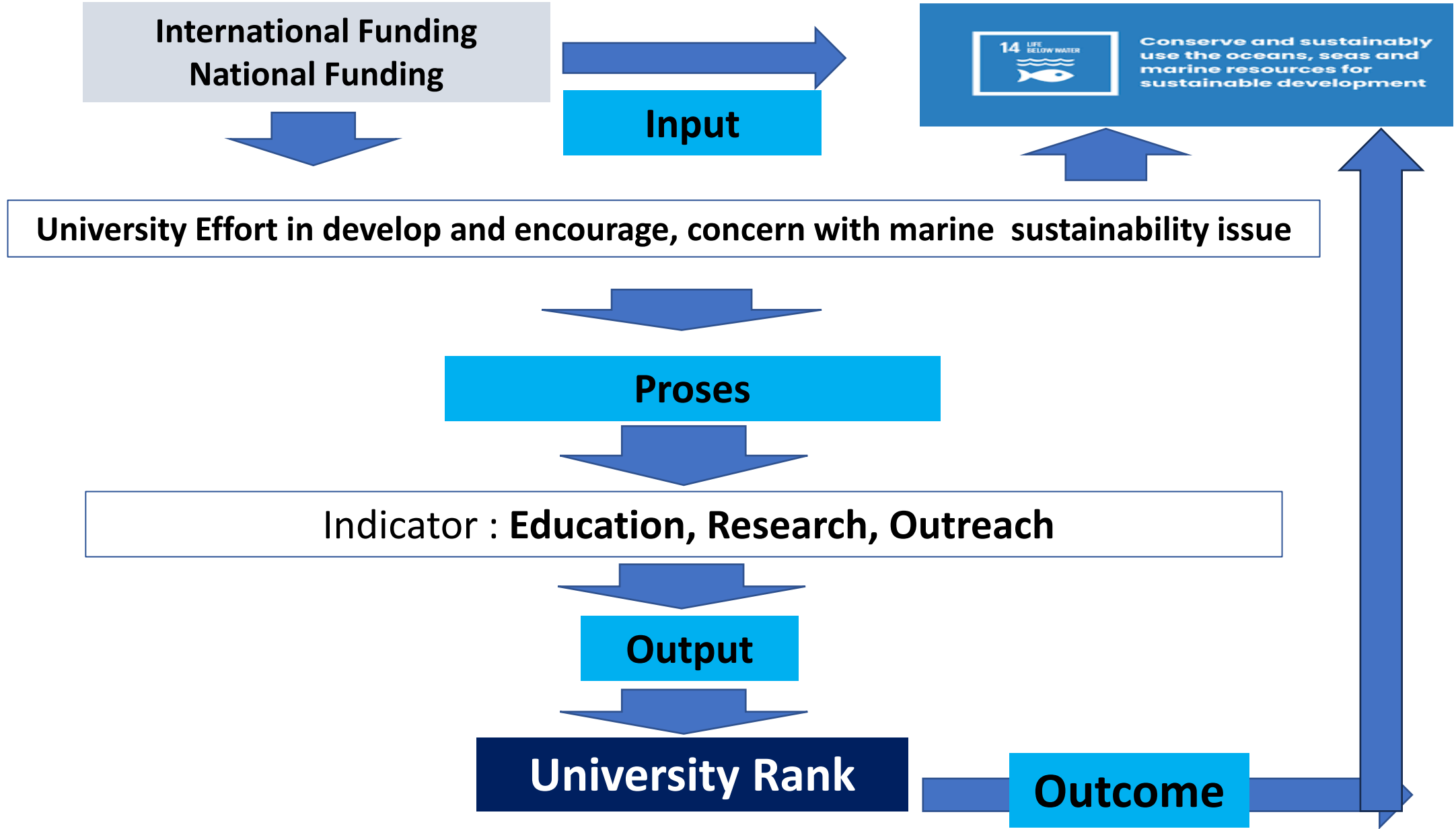
Proses

Indicator : Education, Research, Outreach

Output

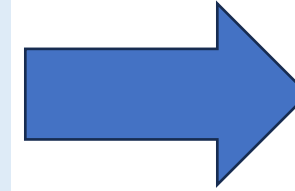
University Rank

Outcome



CTI Blue Metric Indicator

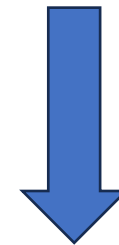
1. How many universities exist Fisheries and marine education
2. How many journals that have been produced
3. How many students are in the faculty
4. How many projects are managed by the government
5. How many projects are managed by NGOs
6. How many regulations have been issued by the government
7. How much is the estimated marine resources available
8. How many marine resources have been utilized
9. How much financial contribution is generated
10. How much (volume) marine resources are imported
11. How much (volume) marine resources are exported
12. Etc ...



**Input base on
internet engine
search and/or
universities**



Portal/Platform



CTI-CFF award (yearly)

Proposed SOM18 Recommendation

7.9 Acknowledged the University Partnership program to start with the Blue Metric Program, to see the role of universities in supporting the implementation of RPOA 2.0 which aligns with SDG 14 Life Below Water through university activities.

7.10 Acknowledged and approved the CTI-CFF University Partnership on Blue Metric Program (Annex 7.4)

A group of divers is shown underwater in a blue environment. They are wearing scuba gear, including tanks and masks. Bubbles are visible around them, suggesting they are breathing. The text "Never Dive Alone Never Do Alone" is overlaid in the center in a bold, yellow font.

Never Dive Alone Never Do Alone