

**Online Training on  
“Implementing Adaptive Fisheries Management and the Use of FishPath Decision  
Support Tool”  
5 – 8 October, 2021**

**Background**

SEAFDEC/ Training Department and the National Oceanic and Atmospheric Administration (NOAA) are collaborating on an impactful activity in support of mainstreaming of fisheries management frameworks in the Asia Pacific region. The focus of our collaboration support SEAFDEC in the delivery of EAFM training materials and the implementing Adaptive Fisheries Management and the Use of the FishPath Decision Support Tool in January, 2021.

The FishPath Decision Support Tool become necessary to broaden the scope and number of relevant fishery management tools that could be applied in the implementation of the EAFM. For introducing how to use The FishPath Decision Support Tool among AMSs, the SEAFDEC/TD is planning to organize the Online Training on “Implementing Adaptive Fisheries Management and the Use of FishPath Decision Support Tool” from 5 to 8 October 2021 via online platform.

**OBJECTIVES**

1. Sharing and updating information on situation of EAFM in the member countries.
2. Building capacity on implementing adaptive fisheries management and the use of FishPath decision support tool.

**EXPECTED OUTPUTS**

1. Updating information on the situation of EAFM in the member countries.
2. Better understand on implementing adaptive fisheries management and the use of FishPath decision support tool.

**PARTICIPANTS**

**Co-Chairs:** Dr. Josh Nowlis (consultant) and Ms. Panitnard Weerawat (SEAFDEC TD)

**Facilitators:** Dr. Josh Nowlis and key training staff from SEAFDEC-TD

**Participants:** SEAFDEC's EAFM focal points and fisheries managers of each country (can be 3 participants from each country) and SEAFDEC's EAFM Trainer

**DATE AND VENUE**

5-8 October 2021 (for 4 days) by online training (by Google Meet/ Zoom application/ Webinar)  
Time: 9:00-11:00 UTC+7: Bangkok, Thailand

## PROVISIONAL AGENDA

Time	Activity	Remark
<b>5 October 2021 (Tuesday): 9:00 - 11:00 hrs</b>		
8:45-9:00	Signing into virtual online training platform	
9:00-9:20	Opening of the online training - Opening remark - Virtual group photo - Introduction (participants/ online training)	SEAFDEC SG/TDC
9:20-9:45	E-EAFM course revisit - E-EAFM Process Overview - E-EAFM Adaptive Management  Objective : Review the process and adaptive management concept of the E-EAFM	Panitnard and SEAFDEC Trainer
9:45-10:00	Break	
10:00-10:45	Country Report on Current /Update information on - Situation of countries on EAFM implementation - Threat/ Issue on the EAFM implementation  Objective : Update and sharing information on the EAFM situation of member countries	Member countries (5 minutes per each country)
10:45-11:00	Wrap up/ Evaluation	
<b>6 October 2021 (Wednesday): 9:00 - 11:00 hrs</b>		
8:45-9:00	Signing into virtual online training platform	
9:00-9:15	Warm up/ Day overview	Participants/ SEAFDEC
9:15-10:45	Adaptive Management and Harvest Strategies  Objective : Describe adaptive management cycles, harvest strategies, and performance considerations	Dr. Josh Nowlis
10:45-11:00	Discussion and review	
<b>7 October 2021 (Thursday): 9:00 - 11:00 hrs</b>		
8:45-9:00	Signing into virtual online training platform	
9:00-9:15	Warm up/ Day overview	Participants/ SEAFDEC
9:15-10:15	An introduction to Fishpath	Dr. Josh Nowlis

	Objective : Introduce Fishpath, a decision support tool for design harvest strategies	
<b>Time</b>	<b>Activity</b>	<b>Remark</b>
10:15-10:45	How to conduct and interpret the fishpath tool  Objective : Experience fishpath first-hand with consideration of option for management measures	
10:45-11:00	Discussion and review	
<b>8 October 2021 (Friday): 9:00 - 11:00 hrs</b>		
8:45-9:00	Signing into virtual online training platform	
9:00-9:15	Warm up/ Day overview	Participants/ SEAFDEC
9:15-10:15	How to conduct and interpret the fishpath tool (Continue)	Dr. Josh Nowlis
10:15-10:45	Discussion/ Way forward	
10:45-11:00	Closing of the online training - Closing remark - Virtual group photo	SEAFDEC DSG/DTDC