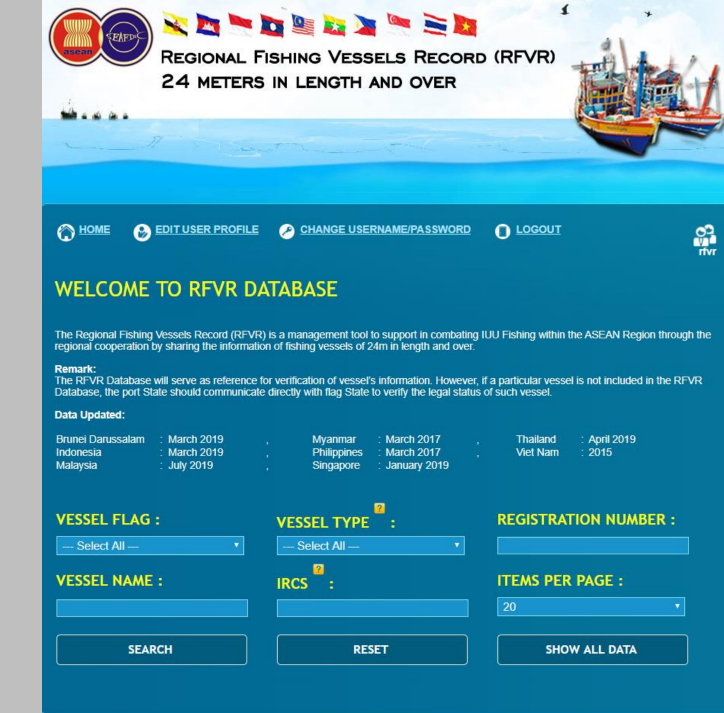


INTRODUCTION

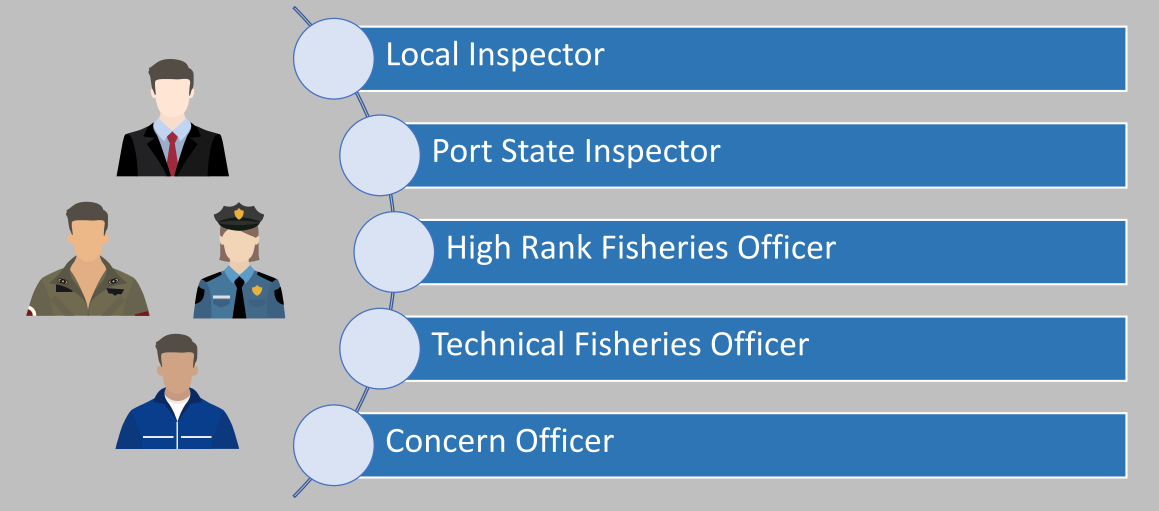
The Regional Fishing Vessels Record (RFVR) Database is an online system to support the fishing vessel inspection to reduce the Illegal, Unreported and Unregulated (IUU) fishing vessels.

It is expected that RFVR will work as a practical tool for related authorities of the ASEAN Member States (AMSs) in checking and taking corrective actions against inappropriate behavior of its fishing vessels, thereby supporting the elimination of IUU fishing in the Southeast Asian Region.

For example, AMSs can take appropriate actions against "Stateless Vessels, IUU fishing vessels, pouching" by sharing information and identifying problematic vessels through the RFVR database. Moreover, the information in RFVR Database is planned to update time to time by AMSs that means AMSs emphasize to share information on fishing vessels for combat and eliminate IUU fishing in the region.



Who is main user?



Remark: The users should authorized from ASEAN Member State.

Initiative of RFVR Database

FIRST STEP:

24 meters in length and over (RFVR-24m)

NEXT STEP:

less than 24 meters in length

Key Data Elements for RFVR-24m

There are twenty-eight (28) Key Data Elements for Regional Fishing Vessels Record (RFVR) 24 meters in length and over as follows:

Name of Vessel	Vessel Registration Number	Owner Name	Type of Fishing Method/Gear	Fishing License Number	Expiration Date of Fishing Licenses	Port of Registry
Gross Tonnage	Length	Breadth (B)	Depth (D)	Engine Power (Kilowatt)	Shipyard/Ship Builder	Date of Launching/Year of Built/Year of Purchase
International Radio Call Sign	Engine Brand	Serial Number of Engine	Hull Material	Date of Registration	Area of Fishing Operation	Nationality of Vessel (Flag)
Previous Name	Previous Flag	Name of Captain/Master	Nationality of Captain/Master	Number of Crew	Nationality of Crew	IMO Number

How to use RFVR Database

1.

1.1 Directly to

www.seafdec.or.th/rfvr/index.php OR www.seafdec.or.th and select RFVR banner

1.2 Searching via www.google.com

2.

Searching for vessel information such as Vessel Flag, Vessel Type, Registration Number, Vessel Name, IRCS and etc.