

20:22

November 13, 2025



MESSAGES

today

New update on Disaster Report



Flooded Situation in Central Vietnam

**Flooding situation in central Vietnam on October 26, 2020**  
A continuous heavy rain continued until about October 27, the central highland flooding and extensive landslides were reported. Rainfall in the central region ranged from 200 to 300 mm, with some areas recorded 300 to 350 mm, with some rainfalls exceeding 3,000 mm. On October 26, the Da Nang River at Da Nang station reached a peak level of 4.42 m, exceeding the historical flood level of 3.90 m by 0.52 m. Riverbank collapses still in Ba Na River, where flooding and landslides were reported, threatening both a hot geothermal area. It was identified as PHU DAT 001, which located about 1,500 km east of Da Nang, Vietnam. The area was investigated in a hurry before testing had fully been completed. Philippines Living range forecasts suggest that the potential impact could be severe, central Philippines and heavy rain could cause flooding.

#### Damage and losses

##### Impact on the affected area

Many more severe-affected provinces, including Hanoi, Ha Nam, Quang Nam, Binh Duong, Quang Tri, and Lam Dong, reported devastating floods, landslides, and a widespread destruction. At least 30 people were reported dead or missing and 100 injured, with Da Nang and the surrounding the highest number. The floods destroyed 91 houses, damaged 301, and left over 10,000 homeless. More than 100,000 tons of crops and livestock were affected, along with the loss of livestock. Infrastructure damage was severe with 10 road sections, over 10 km of irrigation canals washed, and nearly 10 km of roads and bridges damaged.

##### Agricultural destruction

###### Aggravation of food

- Nations: The damaged provinces were Hanoi, Ha Nam, Quang Tri, Binh Duong, Quang Nam, and Lam Dong, with crops lost around 6,000 hectares damaged, and 10,000 hectares damaged.

###### Affected crops

- Nations: Several provinces were affected by the disaster, contributing to the loss of crops and livestock. Details are as follows:
  - Quang Tri: 142 hectares of rice and other crops.
  - Ha Nam: 100 hectares of rice and other crops, and 250 hectares of other crops.
  - Binh Duong: 770 hectares of rice and other crops.
  - Quang Nam: 100 hectares of rice and other crops, 10 hectares of other crops.
  - Lam Dong: 100 hectares of rice and other crops, and 100 hectares of other crops.
  - Lam Dong: 1,000 hectares of rice and other crops, and 100 hectares of other crops.



# How to Get RSS Feeds

for AFSIS's Disaster Reports



**AFSIS SECRETARIAT**  
Office of Agricultural Economics,  
Phahonyothin Road, Jatujak,  
Bangkok, 10900, Thailand



(+66) 2 940 7468



[www.aptsfis.org](http://www.aptsfis.org)



[aptsfis@gmail.com](mailto:aptsfis@gmail.com)  
[aptsfis.maffund@gmail.com](mailto:aptsfis.maffund@gmail.com)

# Table of Contents

Introduction	01
<hr/>	
What is RSS?	01
<hr/>	
How to Get an RSS Reader?	02
<hr/>	
How to Access AFSIS's Disaster Reports	06
<hr/>	





# INTRODUCTION

To enhance the efficiency of information dissemination, the AFSIS Secretariat has implemented an RSS feed system to promptly notify subscribers of new disaster updates. This mechanism enables users to access critical information on agricultural damage more rapidly, thereby supporting timely food security responses across the region.



## WHAT IS RSS?

Really Simple Syndication (RSS) is a web feed format that enables users to automatically receive updates from websites, such as news portals, blogs, or data repositories, in a standardized and structured format. By subscribing to an RSS feed through an RSS reader or aggregator, users can conveniently access the latest information from multiple sources without manually visiting each website. This facilitates efficient information dissemination and timely updates for subscribers. News aggregators (or RSS readers) can be built into a browser, installed on a desktop computer, or installed on a mobile device.



# HOW TO GET AN RSS READER?

## 1. Browser Extension

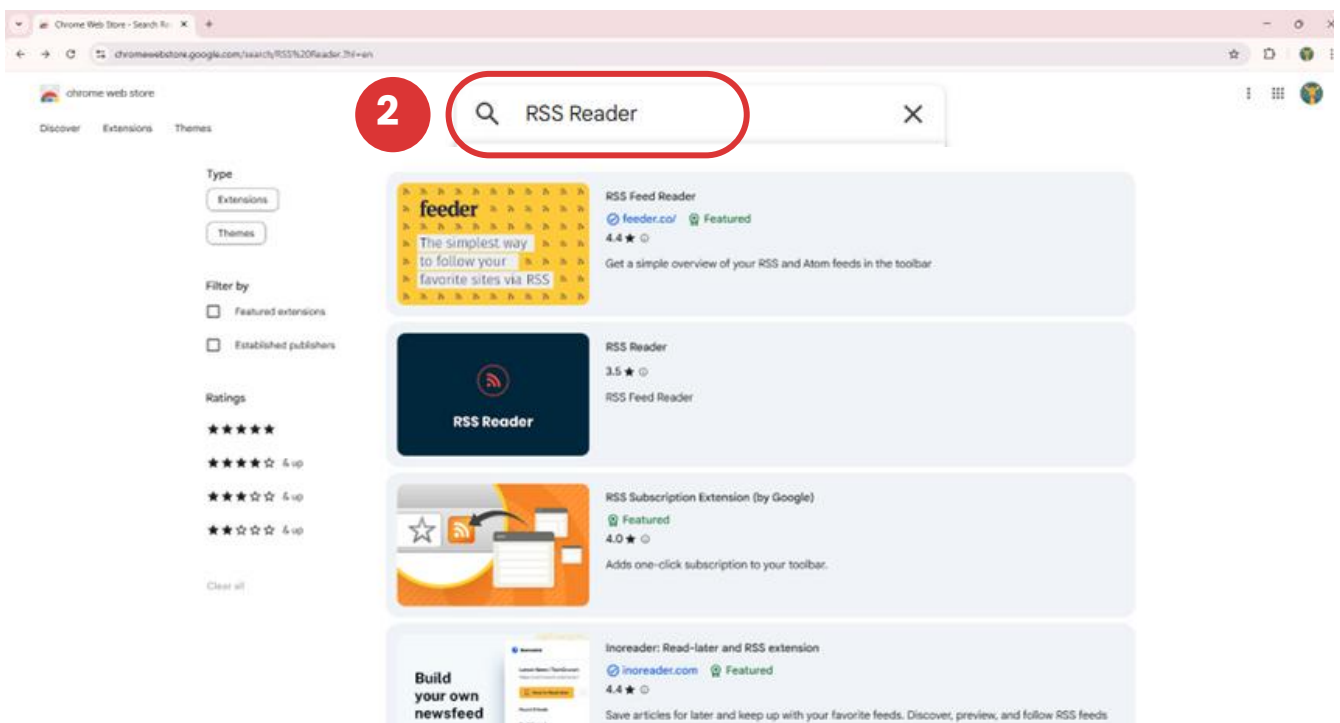
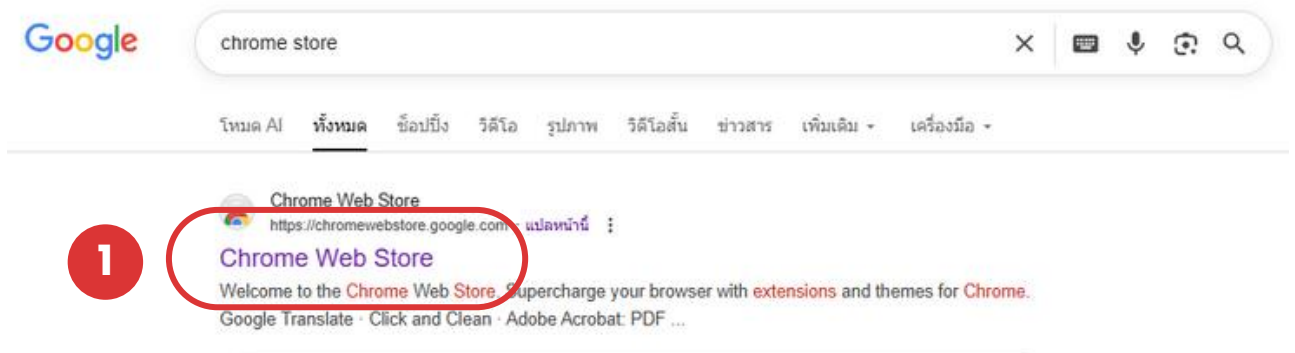


### 1.1 Google Chrome

To view RSS feeds in Google Chrome, users may install an RSS reader extension

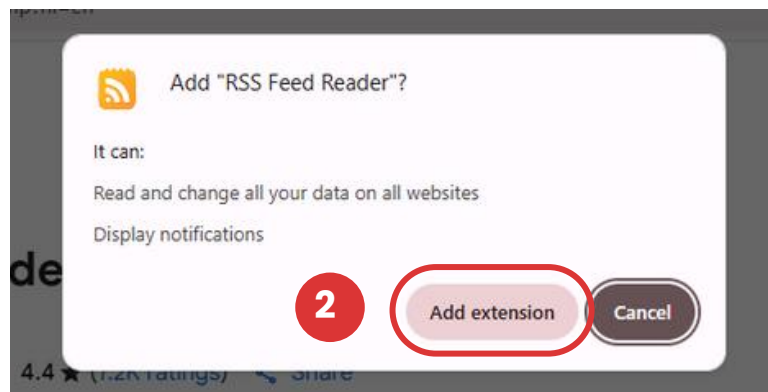
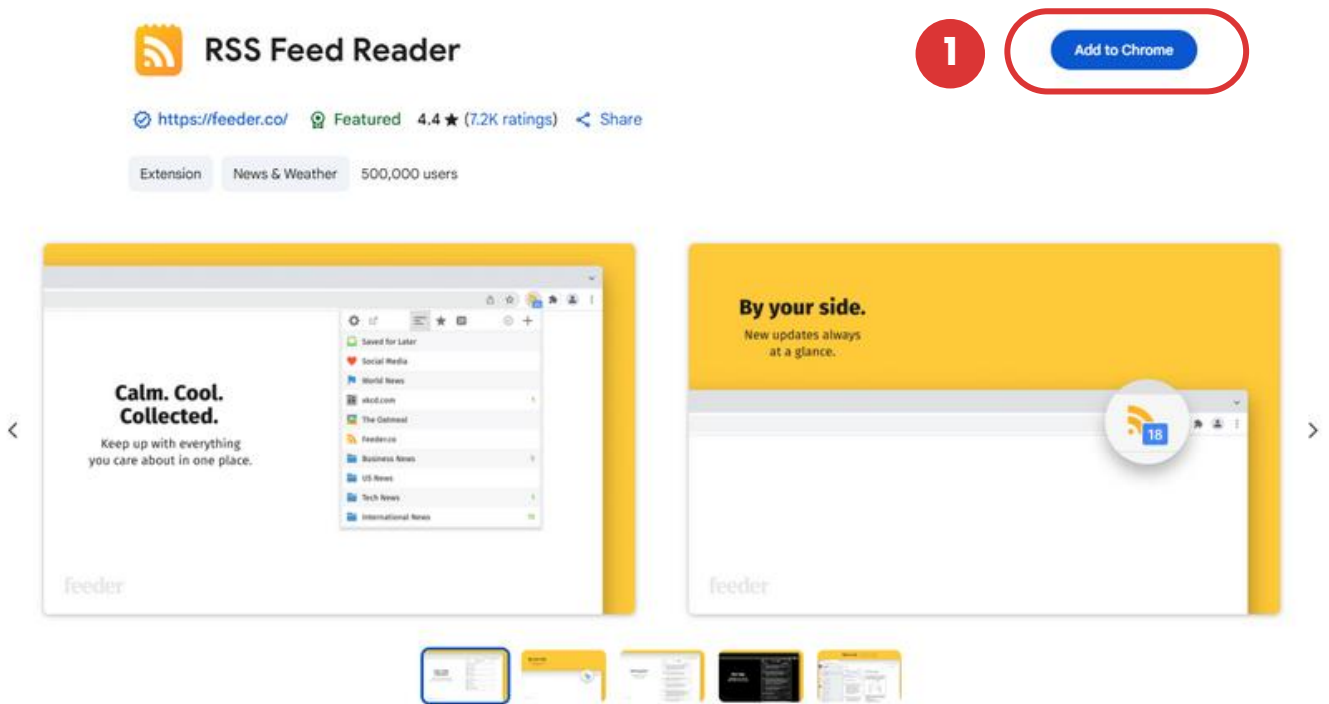
#### Step 1:

Search the Chrome Web Store or access via <https://chromewebstore.google.com/> and search for "RSS Reader". Select a preferred extension such as Feeder – RSS Feed Reader, RSS Subscription Extension, or Inoreader.



## Step 2:

After selecting preferred extension, click **"add to Chrome"** and **"add extension"** to confirm installation.



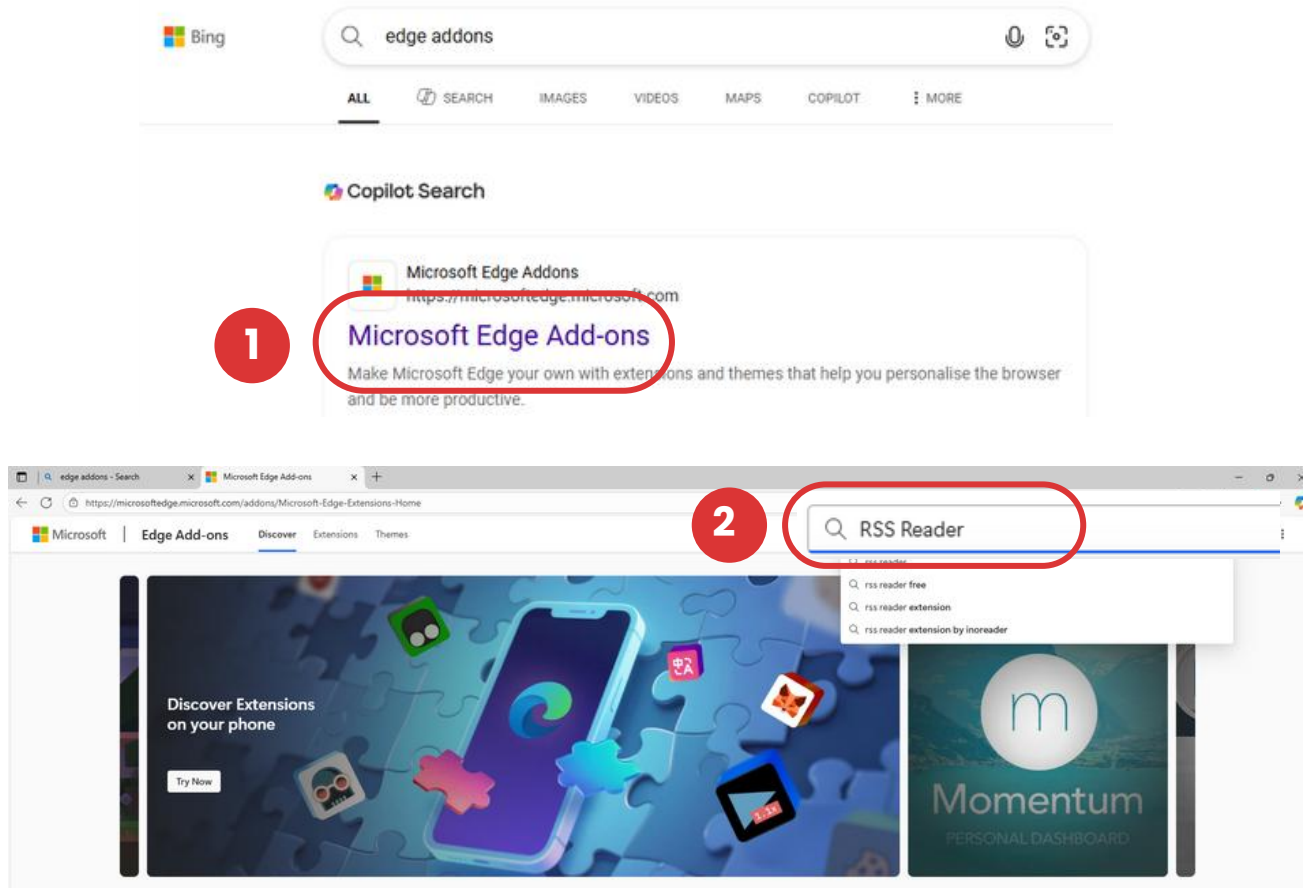


## 1.2 Edge Browser

To view RSS feeds in Edge browser, users may install an RSS reader extension

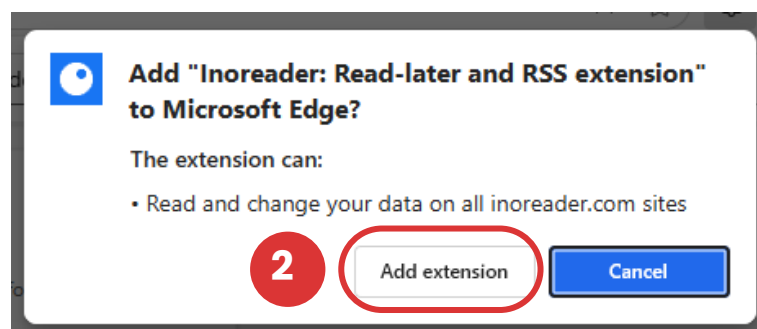
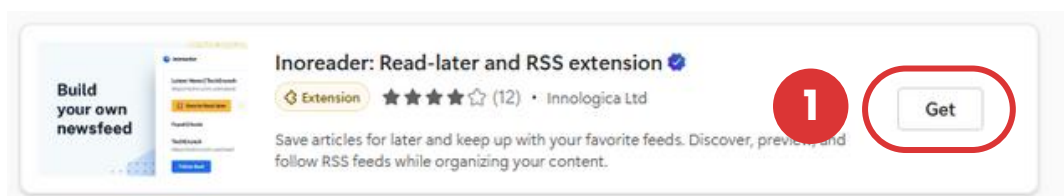
### Step 1:

Visit the Microsoft Edge Add-on store: <https://microsoftedge.microsoft.com/addons/Microsoft-Edge-Extensions-Home>. Then, select a preferred extension such as Feeder.



### Step 2:

After selecting preferred extension, click **"get"** and **"add extension"** to confirm installation.



## 2. Web-Based RSS Reader

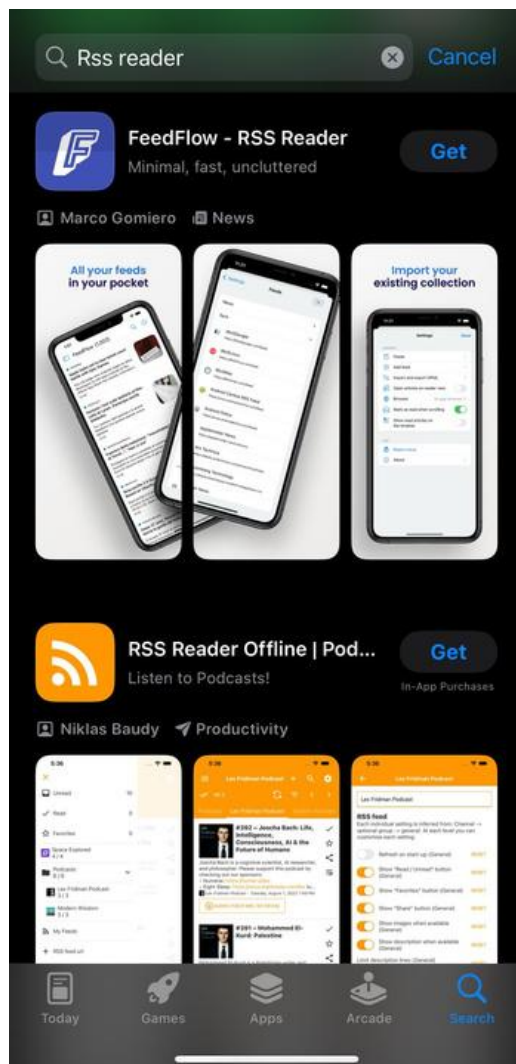
Web-based RSS readers allow users to access and manage their RSS subscriptions directly through an internet browser without the need to install additional software. Users may access web-based RSS readers, such as Feedly, Inoreader, or The Old Reader and etc, and register an account to begin using the service.



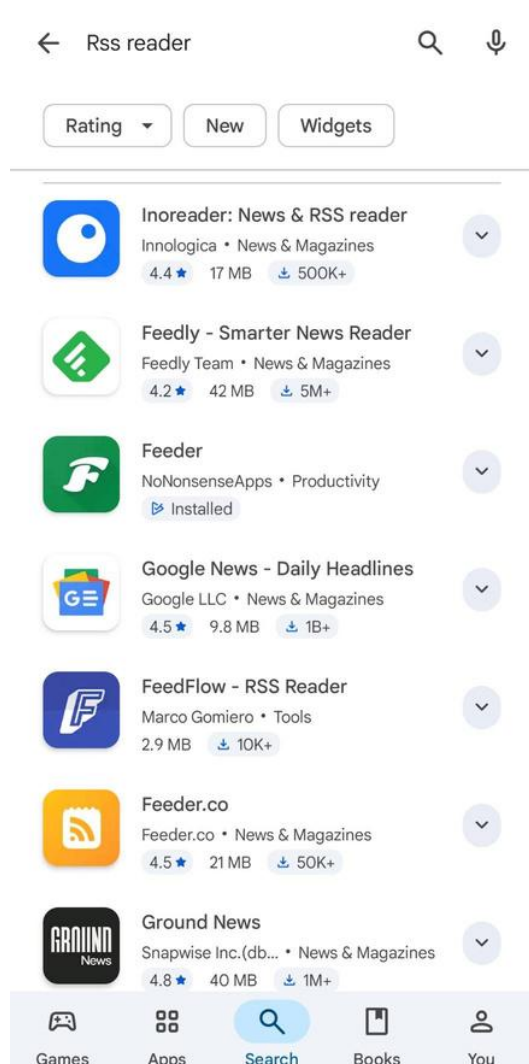
## 3. Mobile Application

Mobile RSS reader applications allow users to conveniently receive real-time updates on their smartphones or tablets. These applications are available for both ios and android.

### 3.1 App Store (iOS)



### 3.2 Play Store (Android)





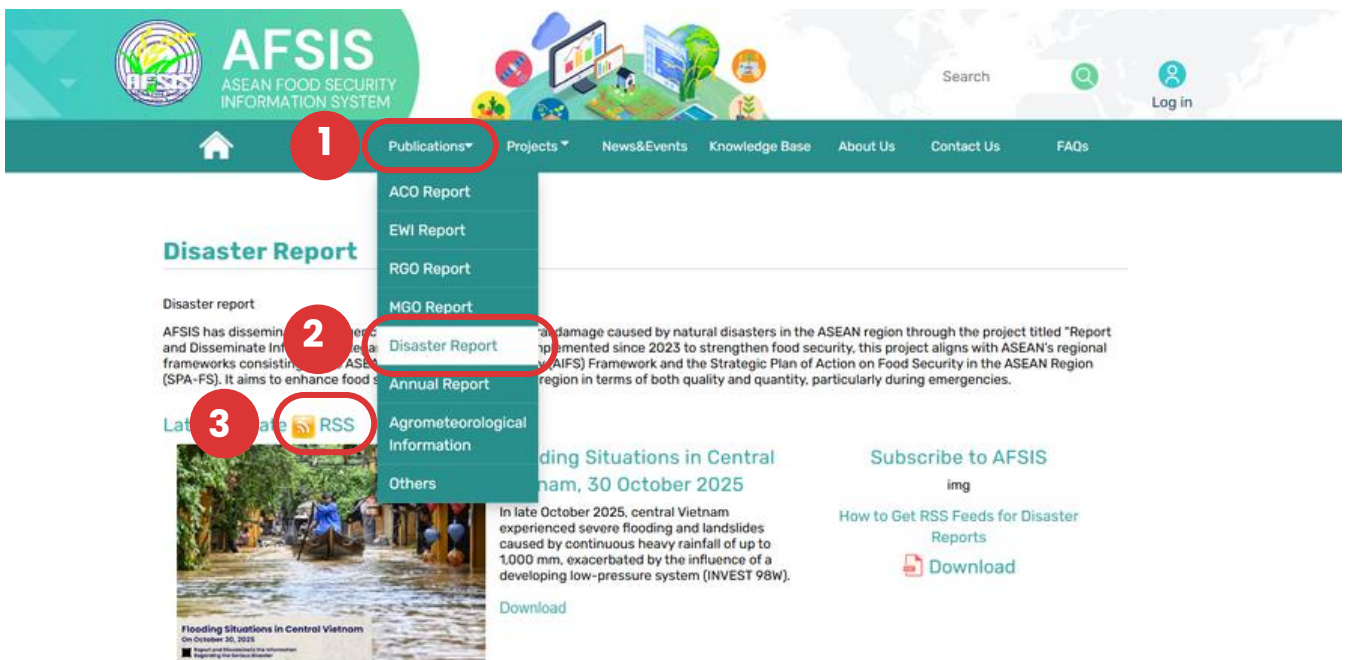
# HOW TO ACCESS AFSIS'S DISASTER REPORT

## 1. Browser Extension

### Option 1 - Click on RSS Icon

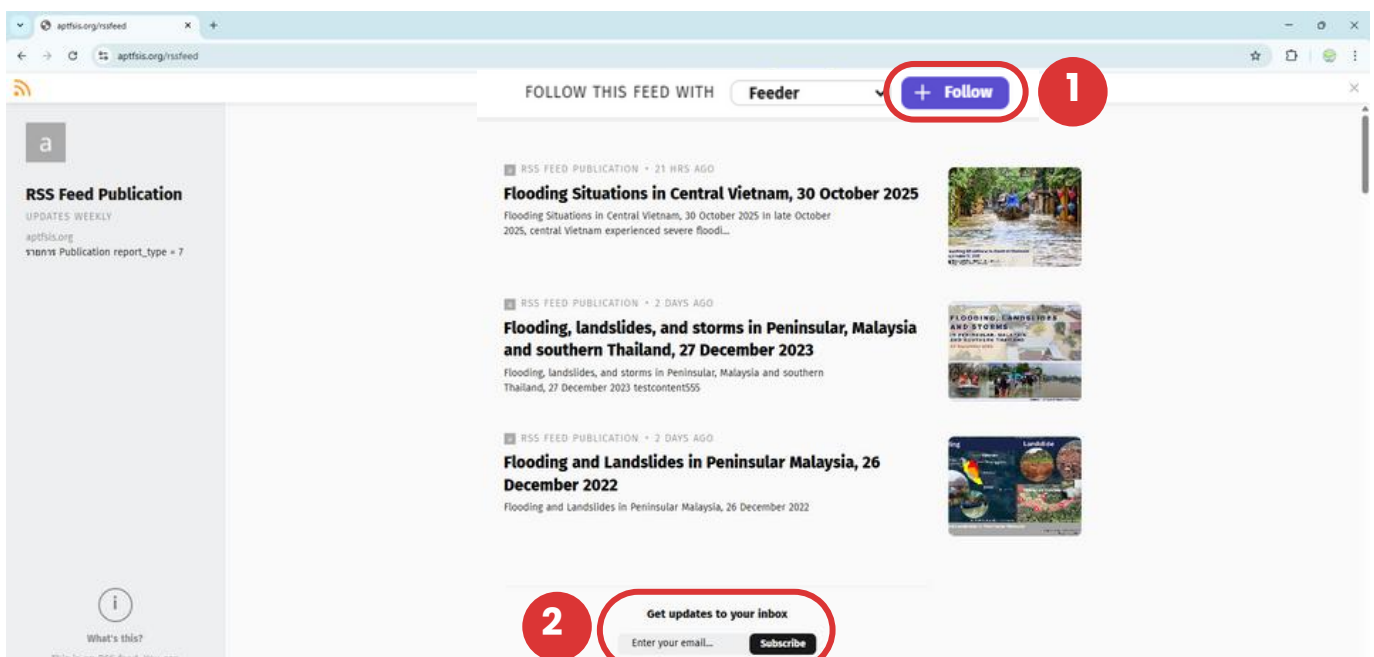
#### Step 1:

Users can access disaster reports by visiting the **"Disaster Report"** page on the AFSIS website and then clicking on the RSS icon.



#### Step 2:

A page for the RSS reader will appear, allowing you to click **"Follow"** to receive updates through the RSS reader extension, or enter your email address and click **"Subscribe"** to receive new updates via email.





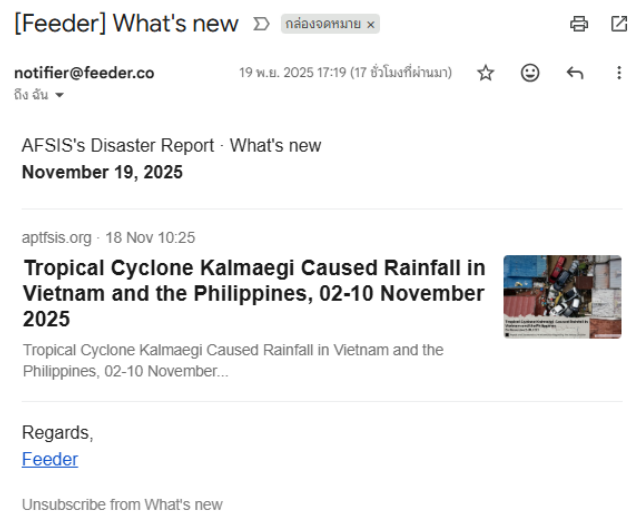
### Step 3:

The RSS reader will notify when AFSIS updates new disaster report.

#### 1.1 Notification via RSS extension



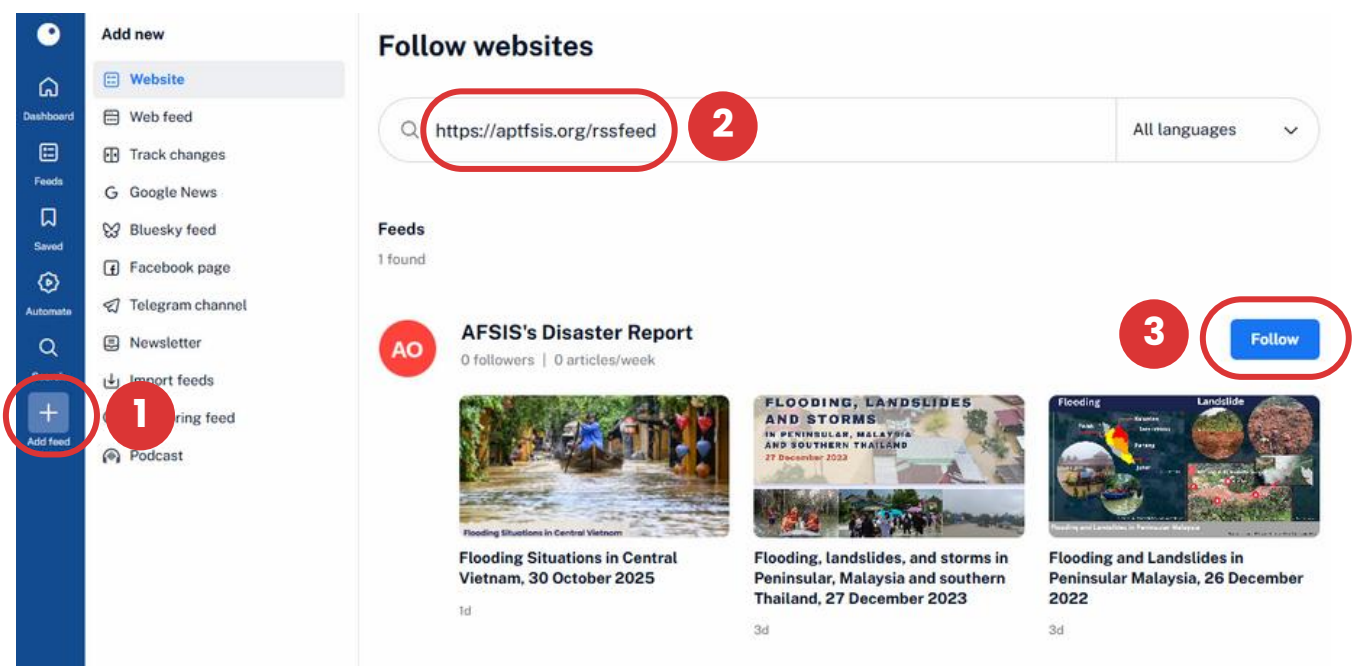
#### 1.2 Notification via email



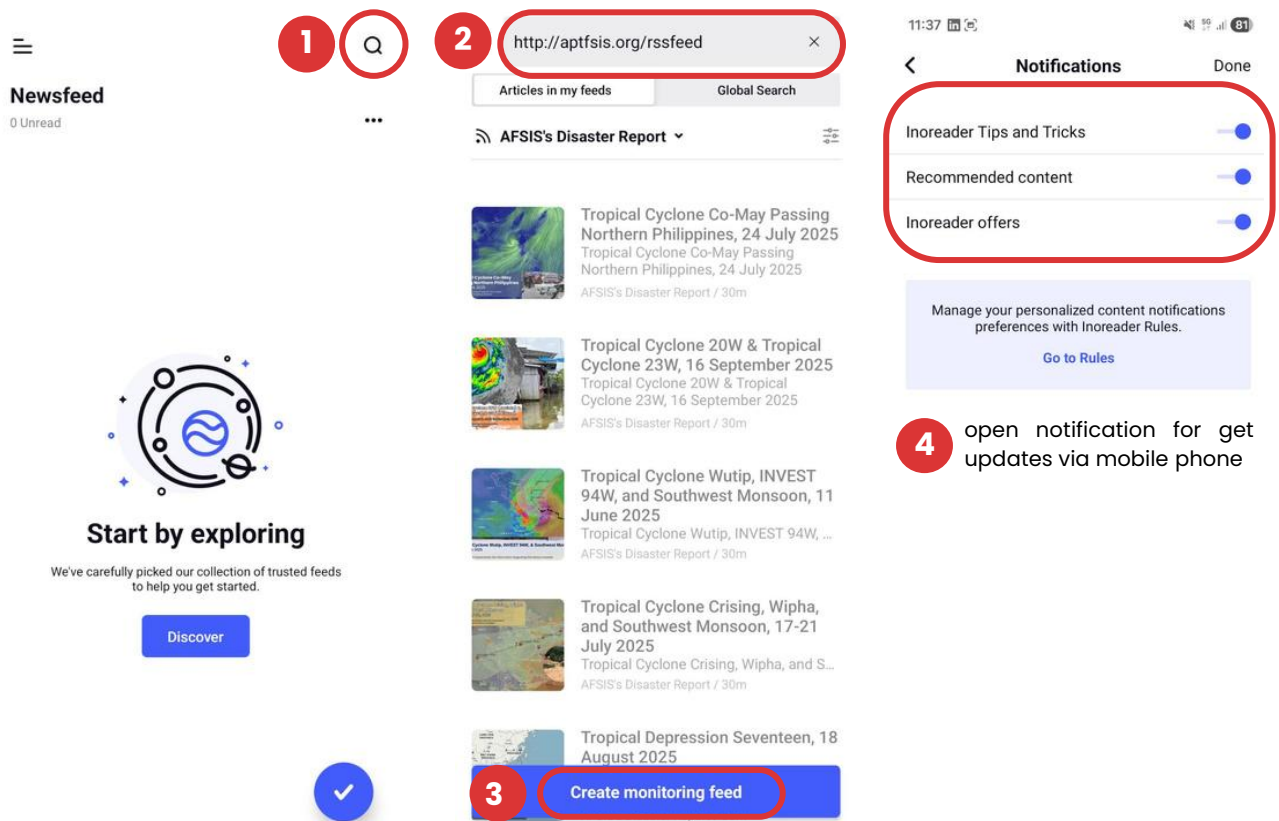
### Option 2 – Copy AFSIS's link

Open the RSS reader in your browser, then click **"Add Feed"** or the **"+"** button. Enter the link **"https://aptsis.org/rssfeed"** to detect AFSIS's Disaster Report feed, and then click **"Follow."**

### Browser Extension / Mobile Application



## Mobile Application



## After Subscription

Users can access all updates on AFSIS's Disaster Reports by clicking on the **"Feed"** icon, where the latest reports will be displayed.

