



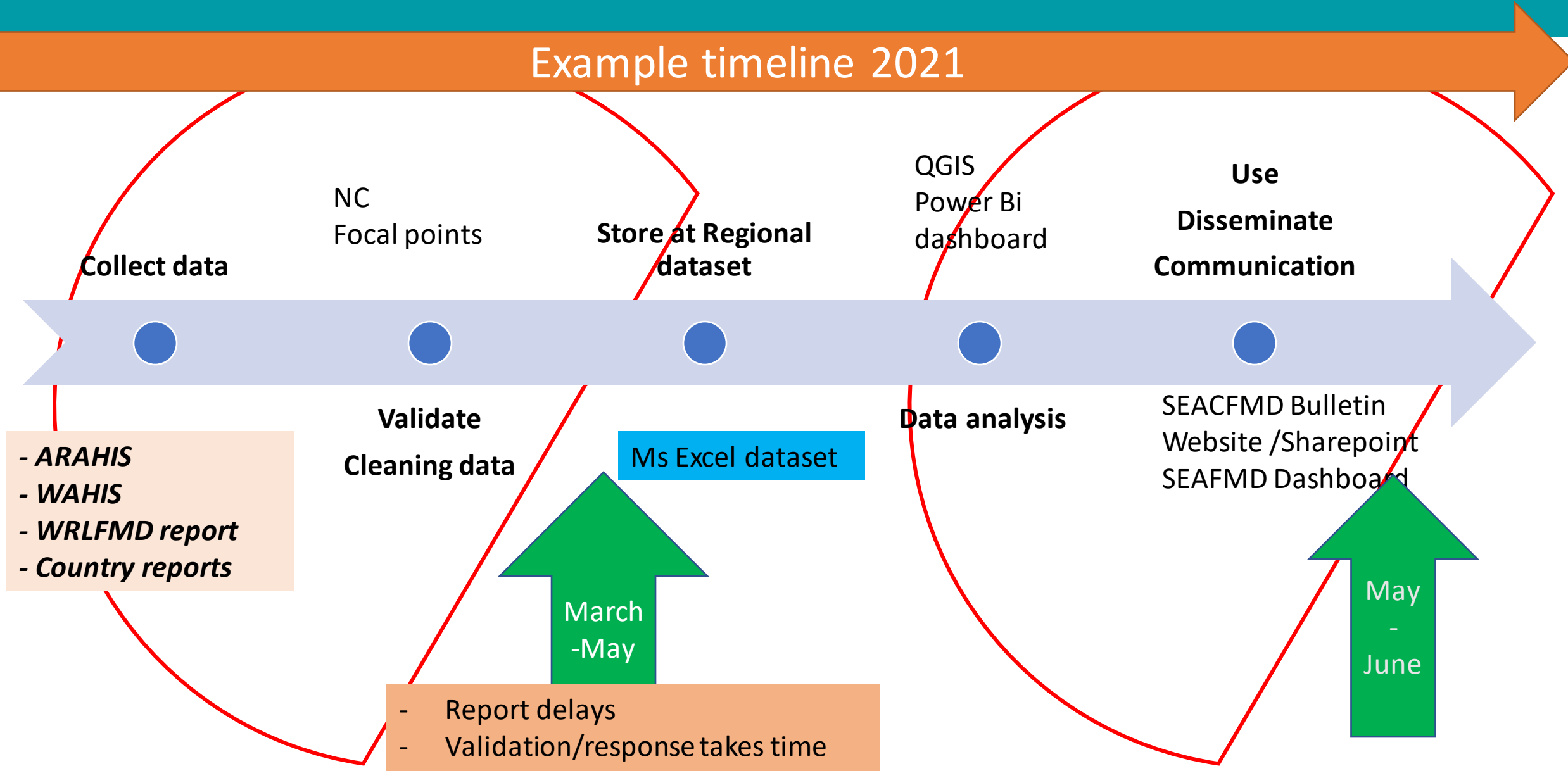
World Organisation  
for Animal Health  
Founded as OIE

# Regional FMD Reporting

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# SEACFMD Annual Reporting

Example timeline 2021



# Observed technical issues

## Discrepancies

	2020	2021	2022
Number of countries reported ARAHIS	6	4	3
ARAHIS	617	206	83
Validated /Country report	607	198	

The screenshot shows an Excel spreadsheet with a data table. The columns are labeled as follows: A: ID, B: Ref, C: Disease, D: Code, E: country, F: latitude, G: longitude, H: startdate, I: resolveddate, J: diagnosis, K: serotype, L: epiunitn, M: epicomme, N: affectedpc, O: species, P: atrisk, Q: cases, R: died, S: destroyed, T: slaughtere, U: s\_Unkno, V: s\_Intro. The data rows contain various entries, including dates, numbers, and text descriptions of events and locations.

- Duplication
- Missing value
- Date/Location Error

15.12215	107.6475	18/2/2021	20/4/2021
14.68027	108.29		2/5/2021 16/6/2021
14.8882	108.179		3/5/2021 10/7/2021
14.57518	107.6021		5/5/2021 15/7/2021
21.50272	105.8276	25/3/2021	20/5/2021
21.50272	105.8276	25/3/2021	20/5/2021
21.68146	105.8663	16/7/2021	30/8/2021
18.1754	105.7044		8/5/2021 22/8/2021
18.12305	105.768	13/5/2021	20/8/2021
18.12305	105.768	13/5/2021	20/8/2021
13.83368	109.2048		11/2/2021 15/3/2021
17.47759	106.4858		8/2/2021 30/4/2021
16.92375	106.9893		1/4/2021 9/6/2021
16.92375	106.9893		1/4/2021 9/6/2021

# Opportunities

**ASEAN Regional Animal Health Information System (ARAHIS)**

Home Submit Outputs Manage Discussions Help Logout

**Notices**

**Disease Reporting Summary (Negative Reporting)**

This table summarises the disease reports that you have submitted. If there are errors, please correct these by updating the details of each outbreak. For **negative reporting**, please tick the box for any months for which there were **no outbreaks** of the specified disease and click the Update button

Show 13 months from :

Disease	Aug 21	Sep 21	Oct 21	Nov 21	Dec 21	Jan 22	Feb 22	Mar 22	Apr 22	May 22	Jun 22	Jul 22	Aug 22
Foot and mouth disease		3	12	12	6	7	7	4	5	2	5	<input type="checkbox"/>	<input type="checkbox"/>
Classical swine fever	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Highly pathogenic avian influenza												<input type="checkbox"/>	<input type="checkbox"/>
Newcastle disease												<input type="checkbox"/>	<input type="checkbox"/>
Rabies	21	13	17	15	8	24	16	16	8	13	15	<input type="checkbox"/>	<input type="checkbox"/>

[View Regional Summary](#)

**Early warning system?**

**ARAHIS integration WAHIS/WAHIS+**

**ARAHIS –Focal points can access and observe**

**Alert message/ Circulate message**

**Archiving/Analyzing data**

Smart & Intelligent system ????

Encourage real time data ????

Confidence level of data ????

**Improve preparedness**

**Benefit preventive measures**

**Rapid response**



# Questions Mentimeter

- What are the challenges in timely reporting?
- How can we improve Regional reporting system?
- How can we enhance early warning and timely reporting?





Thank You