

SERIES OF WEBINARS ON AFRICAN SWINE FEVER (ASF): PREPARING FOR ASF RISK ANALYSIS II – PRACTICAL TOOLS

This series dedicated to risk analysis will consist of four webinars. Although the webinars are independent of each other, we recommend attending all of them to gain a comprehensive understanding of how to perform risk analysis, become familiar with the specific risk analysis tools, and learn about the outcome of recent risk analyses.



Dates	Topics
9 November	Foundations of Risk Analysis
16 November	Practical Tools for Risk Prevention
30 November	Risk Management at the Farm Level
7 December	Results of ASF Risk Analysis for Latin America and the Caribbean

SEMINAR II

PRACTICAL TOOLS FOR RISK PREVENTION

Date: 16 November 2021

Time: 11:30 a.m. - 1:40 p.m. [Central America]

Objective: Provide all countries in the Americas and the Caribbean with information on practical risk analysis tools available for ASF and other swine diseases, general principles of and guidelines for the risk analysis process, evaluation phases, how to utilize the tool, as well as how to interpret and utilize RA results.

Target audience: Ministries of Agriculture and Livestock, official veterinary services, private veterinary doctors, pork farmers and farmer organizations, veterinary associations, etc.

AGENDA

Time	Topic	Expert	Organization
11:30 – 11:40 a.m.	Introduction		
11:40 a.m. – 1:10 p.m.	<ul style="list-style-type: none"> ○ CaribVET Risk Swine Tool: Risk analysis for ASF and other swine diseases. ○ General principles of and guidelines for the RA process: Information required, stakeholder participation, transparent analysis and use of results. ○ Evaluation phases: Dissemination of the pathogen, Exposure (dissemination) and Evaluation of the consequences of introducing the pathogen. ○ Practical demonstration of how to utilize the tool (Excel). ○ Interpretation and use of the RA results. 	<p>Dr. María Irian Percedo-Abreu</p> <p>Dr. Jordi Casal</p>	<p>CaribVET/CENSA</p> <p>CaribVET/UAB</p>
1:10 -1:40 p.m.	Panel of questions	All	All