

Indicator	Rationale/objective	Indicator category	OIE Standards	Unit of Measurem	Data (See more in sheet 'data source')	Presentation (optimal visual representation, stratifiers)	type indicator
Nbr of Members having undertaken a PVS mission	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement Income	Number adjusted depending on the selection of the PVS activity type (PVS Evaluation; PVS Follow-up (1 & 2); Gap analysis (1&2); VLSP; PVS Lab; IHR-PVS NBW; all activities together).	Input
Nbr of requested received by Members for a PVS mission	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement Income	Number adjusted depending on the selection of the PVS activity type (PVS Evaluation; PVS Follow-up (1 & 2); Gap analysis (1&2); VLSP; PVS Lab; IHR-PVS NBW; all activities together).	Input
Nbr of PVS mission conducted so far	PVS Engagement	Capacity of VS - PVS Engagement	Section 2	Number	PVS engagement Income	Number adjusted depending on the selection of the PVS activity type (PVS Evaluation; PVS Follow-up (1 & 2); Gap analysis (1&2); VLSP; PVS Lab; IHR-PVS NBW; all activities together).	Input
Distribution of PVS activities per type	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement	Diagramme (bars) representing the number of PVS activities conducted so far, aggregated by activities (PVS Evaluation; PVS Follow-up (1 & 2); Gap analysis (1&2); VLSP; PVS Lab; IHR-PVS NBW; all activities together).	Input
Evolution of PVS activities conducted per year (2006-2021)	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement	Graph showing the number of PVS activities conducted per year, adjusted depending on the selection of the PVS activity type	Input
Proportion of OIE Members that engaged in PVS activities by region	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Percentage	PVS engagement	Diagramme (bars) representing the percentage of Members that engaged in the PVS Pathway (had at least one activity) in each OIE Region	Input
Distribution of visited Members per region	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Percentage	PVS engagement	Compartmenting graph representing the distribution of Members that engaged in the PVS Pathway within OIE Regions	Input
Nbr of PVS activities aggregated by OIE Region	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement	Diagramme (bars) representing the number of PVS activities conducted so far, aggregated by region	Input
Nbr of PVS activities aggregated by Agricultural GDP	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement Agric GDP	Diagramme (bars) representing the number of PVS activities conducted so far, aggregated by Agricultural GDP	Input
Nbr of PVS activities aggregated by Wordl Bank Income Level	PVS Engagement	Capacity of VS - PVS Engagement	Section 3	Number	PVS engagement WB Income Level	Diagramme (bars) representing the number of PVS activities conducted so far, aggregated by Income Level (World Bank	Input
Map of PVS engagement	PVS continuous engagement and PVS data that are still considered valid for detailed analysis	Capacity of VS - PVS continuous engagement	Section 3	Map	PVS engagement	Not an indicator but to be included in the dashboard Map differentiating the countries that engaged in the PVS Pathway from those who had a PVS Evaluation/follow-up/gap analysis in the past 5 years	Input
Percentage of Members that have had PVS Evaluation / Follow-up mission in the last 5 years	PVS continuous engagement and PVS data that are still considered valid for detailed analysis	Capacity of VS - PVS continuous engagement	Section 3	%	PVS Engagement	Percentage	Input
Number of Members that have had PVS Evaluation / Follow-up mission in the last 5 years, per region	PVS continuous engagement and PVS data that are still considered valid for detailed analysis	Capacity of VS - PVS continuous engagement	Section 3	Number	PVS Engagement	Diagramme (bars) representing the number of Members have had PVS Evaluation / Follow-up mission in the last 5 years, by region	Input
Percentage of Members that had their last PVS Evaluation/Follow-up mission more than 5 years ago and that could consider the need for a Follow-up mission.	PVS continuous engagement	Capacity of VS - PVS continuous engagement	Section 3	%	PVS Engagement	Percentage	Input
Number of Members that had their last PVS Evaluation/Follow-up mission more than 5 years ago and that could consider the need for a Follow-up mission, per region	PVS continuous engagement	Capacity of VS - PVS continuous engagement	Section 3	Number	PVS Engagement	Diagramme (bars) representing the number of Members that had their last PVS Evaluation/Follow-up mission more than 5 years ago and that could consider the need for a Follow-up mission, by region	Input
Percentage of Members that only had one PVS Evaluation (and no further engagement)	PVS continuous engagement	Capacity of VS - PVS continuous engagement	Section 3	%	PVS Engagement	Percentage	Input
Number of Members that only had one PVS Evaluation (and no further engagement), by region	PVS continuous engagement	Capacity of VS - PVS continuous engagement	Section 3	Number	PVS Engagement	Diagramme (bars) representing the number of Members that only had one PVS Evaluation (and no further engagement), by region	Input
Means of Level of advancement for all PVS Critical Competencies	Performance of VS - the general distribution of LoA for the CCs of the 4 fundamental components	Capacity of VS	Section 3	Mean	PVS LoA	Spider graph showing the distribution of LoA's mean for al the CC of each Fundamental Component - possibility to select the Fundamental Component.	Output
Distribution of LoA for selected CCs	Performance of VS	Capacity of VS	Section 3	Number	PVS LoA	Diagramme (bars) showing the distribution of the LoA for the selected CCs. Number of countries per LoA (from 1to 5)	Output
Percentage of Members that are compliant with minimal requirements per CC	Performance of VS	Capacity of VS	Section 3	%	PVS LoA	Pie showing the percentage of Members that are compliant/non-compliance with the minimal requirements for the selected CCs	Output
Percentage of Members that are compliant with minimal requirements per CC and by region	Performance of VS	Capacity of VS	Section 3	%	PVS LoA	Diagramme (bars) showing the percentage of Members that are compliant/non-compliance with the minimal requirements for the selected CCs and per region	Output
Number of veterinarians	Workforce	Workforce	Section 3	Number	workforce	Number	Input
Number of veterinary paraprofessionals	Workforce	Workforce	Section 3	Number	workforce	Number	Input
Total number of workforce (veterinarians + veterinary paraprofessionals)	Workforce	Workforce	Section 3	Number	workforce	Number	Input

Indicator	Rationale/objective	Indicator category	OIE Standards	Unit of Measurement	Data (See more in sheet 'data source')	Presentation (optimal visual representation, stratifiers)	type indicator
Total animal biomass (animals in kilograms), terrestrial animals except bees, only.	animal population in weight	Workforce	Section 3	Number	animal biomass	Number	Input
Ratio workforce to animal biomass	Number of animals in weight per workforce	Workforce	Section 3	ratio	workforce animal biomass	Workforce (vet/paravet) reported on the animal biomass (in kilograms)	Input
Ratio workforce to animal biomass - per different criteria	Number of animals in weight per workforce - other criteria	Workforce	Section 3	ratio	workforce animal biomass income Agri GDP Importing/Exporting Notifiable	Diagram showing the workforce (vet/paravet) reported to the animal biomass split by - income (high income - upper-middle, lower-middle and low) - agriGDP - importing/importing countries - OIE Regions	Input
Distribution of the assessed level of advancement for the PVS Critical competencies relevant to workforce and resources (I-1 A; I-1 B; I-2 A; I-2 B ; I-7; I-8; I-9)	PVS Critical competencies covering workforce and resources	Workforce	Section 3	%	PVS LoA	diagram showing the distribution of LoA for these 7 CCs, for reports for the past 5 years	Input
Members that reached minimal compliance for the seven Critical Competencies relevant to workforce and resources	PVS Critical competencies covering workforce and resources	Workforce	Section 3	Number and %	PVS LoA	Table showing the number and percentage of Members that were assessed with a level of advancement of 3 or more for the seven pre-selected Critical Competencies and therefore considered as having the minimal resources capacity	Input
Number of WTO notifications of sanitary measures having effect on trade (refrained to simply as 'WTO notifications' in the indicators below), per OIE region	Informs whether WTO Members (mostly coincidental with those of OIE) file notifications of proposed legislation that affect trade of animals/animal products	Trade information managed by WTO	N/A Art.7 and Annex B of the SPS Agreement	Number	WTO notification	Histogram	Output
Number of WTO notifications , per importing/exporting country	Informs about the profile of the countries that file notifications in WTO that have an effect on trade	Trade information managed by WTO	N/A Art.7 and Annex B of the SPS Agreement	Number	WTO notification	Histogram	Output
Number of WTO notifications in relation to ASF being reported to the OIE, per region	Informs about whether notifications to WTO follow an immediate notification to the OIE	Trade information managed by WTO and WAHIS	N/A Art.7 and Annex B of the SPS Agreement	%	WTO notification	Histogram	Output
Gap (days) between WTO Notifications and OIE reports	Shows how long it takes for Members to act after an immediate notification to the OIE	Trade information managed by WTO and WAHIS	N/A Art.7 and Annex B of the SPS Agreement	Days	Submission Date_Immediate notification	Histogram	Output
Number of WTO notifications , per country income	Informs about the profile of the countries that file notifications in WTO that have an effect on trade	Trade information managed by WTO	N/A Art.7 and Annex B of the SPS Agreement	%	WTO notification	Histogram	Output
Percentage of WTO notifications that claim the existence of an OIE standard relevant to the notification; and percentage of those that claim that the proposed legislation is in compliance	Informs if proposed legislation conforms with OIE standards (if they are available)	Trade information managed by WTO	Transversal to the Code depending on the matter in question Art.7 and Annex B of the SPS Agreement	%	WTO notification	Pie	Output
WTO annual report to monitor international harmonisation	Identify where major impacts on trade have resulted from not using international standards	Trade information managed by WTO	N/A Art.12.4 of the SPS Agreement	Qualitative info	WTO - Annual reports on Regionalisation from the SPS Committee meetings	Table	Output
WTO report on Specific Trade Concerns (STC)	Identify trade concerns related to the national measures of other Members and potential diversion from international standards	Trade information managed by WTO	N/A SPS Agreement	%	WTO - Annual reports on Regionalisation from the SPS Committee meetings	Pie	Output
Disease notifiable at national level	Difficult to comply with notification obligations if the disease is not notifiable at national level	Detection, surveillance and diagnosis	Code Chapt 1.1. & 1.2.	Nbr & %	Disease notification	Table with the Nbr and percentage of OIE Members which reported ASF as a notifiable disease (WAHIS code: *) and those that didn't.	Output
Disease notifiable at national level be region	idem	Detection, surveillance and diagnosis	Code Chapt 1.1. & 1.2.	%	Disease notification	Diagram (vertical bars) showing the % of OIE Members that reported ASF as notifiable, BY REGION	Output
OIE Members that have reported applying surveillance for ASF	If the disease is notifiable at national level, a surveillance system should be in place	Detection, surveillance and diagnosis	Code Chapter 1.4. and 15.2	Nbr & %	Disease notification General Surveillance Targeted Surveillance Screening Monitoring	Table with the Nbr and percentage of OIE Members that have reported ASF as a notifiable disease AND that at least one surveillance type (General Surveillance, Targeted Surveillance, Screening, OR Monitoring - (WAHIS Codes: Gsu, Tsu, Sc, M))	Output
OIE Members that have reported a National Reference Laboratory for ASF	If the disease is notifiable at national level, the support of a National Reference Laboratory would be important	Detection, surveillance and diagnosis	Code Chapter 1.4. and 15.2	Nbr & %	National Ref Labs	Table with the Nbr and percentage of OIE Members that have reported ASF as a notifiable disease AND have reported a National Reference Laboratory for ASF	Output

Indicator	Rationale/objective	Indicator category	OIE Standards	Unit of Measurement	Data (See more in sheet 'data source')	Presentation (optimal visual representation, stratifiers)	type indicator
Members where ASF is notifiable and that have reported the presence vs absence of ASF and that have reported an ASF National Reference Laboratory	As soon as the disease is notifiable at national level, it is expected that the Member has the capacity to make laboratory diagnosis	Detection, surveillance and diagnosis	Code Chapt 1.4 and Manual	Number and %	National Ref Labs	Table showing the number and percentage of Members where ASF is notifiable, and where the disease is present / absent and having a national Ref Lab for ASF	Output
OIE Members that have ASF as notifiable, a surveillance system AND a National Reference Laboratory		Detection, surveillance and diagnosis	Code Chapter 1.4. and 15.2	Number	Disease notification General Surveillance Targeted Surveillance Screening Monitoring National Ref Labs	Number of OIE Members that have reported ASF as a notifiable disease AND that at least one surveillance type (General Surveillance, Targeted Surveillance, Screening, OR Monitoring - (WAHIS Codes: Gsu, Tsu, Sc, M)) AND have reported a National Reference Laboratory for ASF	Output
Proficiency tests	Proficiency tests is the common way to assess laboratories performance and compliance with standards.	Detection, surveillance and diagnosis	Manual	Number	Proficiency tests	Graph showing both the number of proficiency tests organised by OIE Reference Labs for ASF and the number of participating labs, per year.	Output
Performance of VS in terms of surveillance - for each surveillance-related PVS CCs (II-1.A.; II-1.B.; II-2.; II-5.A; II-5.B. ; II-8.B.)	Interest to associate information from WAHIS and directly related information from PVS Tool	Detection, surveillance and diagnosis	Section 3 and Code Chapter 1.4.	Number	PVS LoA	Diagram (horizontal bars) showing the distribution of LoA for these 6 CCs relevant to surveillance from Members that have undertaken a PVS Eval/Follow-up in the past 5 years	Output
Performance of VS in terms of surveillance - for whole surveillance-related PVS CCs (II-1.A.; II-1.B.; II-2.; II-5.A; II-5.B. ; II-8.B.)	compliance on "surveillance package"	Detection, surveillance and diagnosis	Section 3 and Code Chapter 1.4.	Nbr & %	PVS LoA	Number & percentage of Members that were assessed as reaching at least a Level of Advancement of 3 for the six Critical Competencies on surveillance.	Output
Time elapsed between the confirmation of ASF and the submission of an immediate notification to the OIE	an indicator of Members' capacity and willingness to transparently and timely report the information	Transparency	Code Chapter 1.1.	Nbr and mean	- Confirmation Date_Immediate notification - Submission Date_Immediate notification	Table showing the minimum, maximum and average time for ASF and repartition - for the world and by OIE region	Outcome
Distribution of the lag between the confirmation of the disease and the submission of an immediate notification to the OIE		Transparency	Code Chapter 1.1.	Number	- Confirmation Date_Immediate notification - Submission Date_Immediate notification	Chart showing the time gap between the ASF confirmation and notification, by region	Outcome
Time elapsed between the confirmation of all diseases and the submission of the immediate notification to the OIE	an indicator of Members' capacity and willingness to transparently and timely report the information	Transparency	Code Chapter 1.1.	Nbr and mean	- Confirmation Date_Immediate notification - Submission Date_Immediate notification	Table showing the minimum, maximum and average time for all diseases and repartition - for the world and by OIE region	Outcome
Distribution of the lag between the confirmation of the disease and the submission of an immediate notification to the OIE		Transparency	Code Chapter 1.1.	Number	- Confirmation Date_Immediate notification - Submission Date_Immediate notification	strip chart showing the distribution by region	Outcome
Confidential status of PVS reports	Transparency is also about sharing its PVS reports	Transparency	-	Nbr and %	PVS confidentiality status	Tables and diagrams (horizontal bars) showing the percentage of Members depending on the confidential status of their PVS reports - by type of PVS mission (Eval/Follow-up/Gap analysis) - by 5-year period (for PVS Eval & Follow-up but excluding Gap analysis)	Outcome
Distribution of Members' compliance with notification obligation, assessed by PVS CC IV-6 on transparency	Assessment of VS transparency during PVS mission	Transparency	-	Number	PVS LoA	Diagramme (horizontal bar) showing the number of Members that were assessed as reaching a LoA<3, LoA=3 and LoA>3 for this CC	Outcome
Number of countries/territories that have reported conducting movement control inside the country AND/OR having precautions at the borders in OIE-WAHIS six-monthly reports	Focus on these two control measures proposed in OIE-WAHIS six-monthly reports, and	Prevention and control measures	Code Chapter 4.19	Number	Border control (WAHIS) Movement control within the country (WAHIS)	Table with numbers of countries/territories that reported conducting movement control inside the country AND/OR having precautions at the borders in OIE-WAHIS six-monthly reports	Output
Members' capacity to implement movement control within the country and at the border as assessed by the PVS Tool.	PVS information on these 2 CCs: CC II-4 (quarantine and border security) & CC II-12.A (animal identification and movement control)	Prevention and control measures	Code Chapter 4.19	%	PVS LoA	Diagram (horizontal bars) showing the distribution of LoA for these 2 CCs from Members that have undertaken a PVS Eval/Follow-up in the past 5 years For all countries assessed in the past 5 years and for those that have reported the relevant control measures for ASF.	Output

Indicator	Rationale/objective	Indicator category	OIE Standards	Unit of Measurem	Data (See more in sheet 'data source')	Presentation (optimal visual representation, stratifiers)	type indicator
Compliance with PVS LoA or more for the Members that have undertaken a PVS Eval./Follow-up in the past 5 years AND that apply both precautions at borders and movement control inside the country for ASF	Link between OIE WAHIS and PVS data -	Prevention and control measures	Code Chapter 4.19	Number	Border control (WAHIS) Movement control within the country (WAHIS) PVS LoA	Ring showing the compliance of Members that have reported the two control measures, with the minimal requirements of the PVS Tool	Output
Number of countries reporting absence of the disease in WAHIS <i>versus</i> Members that have self-declared freedom of the disease	Interest of the intake of self-declaration by looking at how many of them are filed against the number of Members that have reported absence of the disease	Self-declaration	Code Chapt 1.6. & 15.1.	Number	Self-declaration + presence/absence	Table showing the number of countries reporting absence of the disease in WAHIS versus Members that have self-declared freedom of the disease (for the whole country, a zone or a compartment)	Outcome
Number of members submitting self- declarations per region and year	Inform about the regions where the self-declaration system is better established	Self-declaration	Code Chapt 1.6. & 15.1.	Number	Self-declaration	Pie and histogram	Outcome
Number of self-declarations that were inactivated. From these the number that claimed freedom recovery afterwards <i>versus</i> those that remained inactive	To ascertain whether Members self-declare recovery or zonal freedom	Self-declaration	Code Chapt 1.6. & 15.1.	Number	Self-declaration + presence/absence	Histogram: - Number of members claiming disease freedom for the first time and claiming freedom recovery after outbreaks - Number of members whose self-declaration is still active or have had an outbreak since their submission (not active) -Percentage of inactive self-declarations AND Pie showing the follow-up of those inactive self-declartion (no recovery =no new self-declartion) / recovery for a country/recovery for a zone)	Outcome
Number of self-declarations by whole country/ compartment / zone	Interest in using the service	Self-declaration	Code Chapt 1.6. & 15.1.	Number	Self-declaration	Histogram	Outcome
Percentage of self-declarations from importing/ exporting countries of pork products	Information about the profile of the country submitting self-declarations	Self-declaration	Code Chapt 1.6. & 15.1.	%	Self-declaration	Histogram	Outcome
Evolution of number of Members indicating zoning /compartmentalisation as part of the control measures for ASF in their OIE-WAHIS six-monthly reports (2005-2019)Zoning in WAHIS	Description over time of the application of these two concepts by Members	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	Zoning (WAHIS)	Diagram (bars) showing the evolution of the number of Members having reported zoning/compartmentalisation for ASF in WAHIS Six-monthly reports	Output
Evolution of the regional distribution of Members having reported zoning as part of the control measures for ASF in their OIE-WAHIS six-monthly reports (2005-2019)	Description over time and by region of the application of the zoning concept by Members	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	Zoning (WAHIS)	Diagram (bars) showing the evolution of the number of Members having reported zoning/compartmentalisation for ASF in WAHIS Six-monthly reports per region	Output
Regional distribution of Members having reported zoning as part of the control measures for ASF in 2019 (OIE-WAHIS six-monthly reports)	Description of the application of the zoning concept by Members by region	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	%	Zoning (WAHIS)	Diagram (bars) showing the percentage of Members that have reported zoning for ASF in their 2019 WAHIS six-monthly reports per region	Output
Distribution of ASF sanitary situation in domestic pigs, in Members that reported zoning as a control measure for ASF in 2019	Understanding of the sanitary profile of countries that report implementing zoning	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	Zoning (WAHIS) Disease occurrence code	Ring representing the number of Members that reported zoning as a control measure for ASF in 2019, by the ASF sanitary situation (occurrence code) in domestic pigs	Output
Number of Members that have reported the presence of ASF disease/infection limited to one or more zones during the 2nd semester 2019	description of the situation	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	Disease occurrence code	Table representing the number of Members that have reported the presence of ASF disease/infection limited to one or more zones in 2019	Output
Number of Members that have reported the absence of the disease in at least one zone AND that apply key control measures	exploring consistency of the provided information with expactation that there is a direct link between countries having the disease limited to one or more zones and countries reporting impelmenting zoning and movement control as a control measures	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	Zoning (WAHIS) Disease occurrence code	Ring representing the breakdown of the OIE Members that reported the presence of ASF disease/infection limited to one or more zones into those that reported the implementation of movement control within the country and/or zoning as control measures in their 2019 six-monthly reports	Output

Indicator	Rationale/objective	Indicator category	OIE Standards	Unit of Measurem	Data (See more in sheet 'data source')	Presentation (optimal visual representation, stratifiers)	type indicator
Number of Members that have reported the absence of the disease in at least one zone AND that apply key control measures and that have self-declared an ASF free zone/compartement	exploring consistency of the provided information with expectation that there is a direct link between countries having the disease limited to one or more zones AND countries reporting implementing zoning and movement control/compartementalisation as a control measures AND countries having self-declared an ASF free zone/compartement	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	Zoning (WAHIS) Disease occurrence code Self-declaration	Table giving the number of Members that have reported the presence of ASF limited to one or more zone, for domestic/wild animals, number of the Members amongst them that have reported impelmenting BOTH zoning and movement control OR compartmentalisation and number of Members having sent a self-declaration for ASF free zone or compartment.	Output
PVS LoA IV-7 zoning & IV-8 compartmentalisation	VS performance for these CCs	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1 and Section 2	Number	PVS LoA	Diagram (horizontal bars) showing the distribution of LoA for these 2 CCS from Members that have undertaken a PVS Eval/Follow-up in the past 5 years	Output
Distribution of the Level of Advancement for zoning of the countries that have reported implementing zoning for ASF in their WAHIS reports	Exploring the Performance on zoning of the VS that reported implementing zoning as a control measure	Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1 and Section 2	Number	Zoning (WAHIS) PVS LoA	Ring showing the distribution of LoA for CC IV-7 on zoning for the Members that have undertaken a PVS Eval/Follow-up in the past 5 years AND have reported zoning as part of their control measures in WAHIS six-monthly reports 2019	Output
WTO annual report on the implementation of regionalisation		Zoning & compartmentalisation	Code Chapter 4.4, 4.5, 15.1	Number	WTO regionalisation report	Table showing the number of ASF-related WTO annual reports on regionalisation	Output
Evolution of the number of simulation exercises conducted per year	Description of the Members reporting simulation exercises, incl for ASF & evolution	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12& OIE guidelines for simulation exercises	Number	SimulEx	Diagramme (bars) representing the annual number of Members that reported a simulation exercice to the OIE. - For all diseases/ for ASF - per region for ASF	Output
Distribution of the number of simulation exercises conducted since 2006 on ASF per region	Description of the Members reporting simulation exercises, incl for ASF	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12& OIE guidelines for simulation exercises	Number	SimulEx	Pie representing the distribution of number of simulation exercises conducted since 2006 on ASF per region	Output
Evolution over years of the proportion of simulation exercises conducted on ASF in comparison to all simulation exercises	Respective interest of simulation exercise for ASF in comparison to all the other diseases.	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12& OIE guidelines for simulation exercises	%	SimulEx	Diagramme (bars) representing the evolution over years of the % of simulation exercises conducted on ASF (reported to the total number of simulation exercises)	Output
Number of Members that reported having a contingency plan for ASF in 2018	Description of the Members reporting having a contingency plan, incl for ASF	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12.	Number	Contingency plan	Table with the number of Members that reported having a contingency plan for ASF in 2018; (+ number of Members that shared it with the OIE & number of Members that allowed the OIE to publish it on the webpage=)	Output
Regional distribution of Members that reported having a contingency plan for ASF in 2018	Description of the Members reporting having a contingency plan, incl for ASF	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12.	Number	Contingency plan	Ring representing the number of Members that reported having a contingency plan for ASF in 2018, by region	Output
Proportion of Members that have indicated having a contingency plan on ASF who have reported a simulation exercise	Expectation that there should be a link between contingeny plans and simulation exercises. The second testing the first ones.	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12.	Number	Contingency plan SimulEx	Table with the number of Members that reported having a contingency plan for ASF in 2018 and the number of number of Members, amongst them, that reported a simulation exercise since 2006 (+ number of countries that reported having conducted a simulation exercise but did not inform the OIE that they have a contingency/preparedness plan) - for ASF	Output
Proportion of Members that requested the OIE to publish their self-declaration of freedom from ASF and that have i) shared their contingency plan on ASF and ii) reported a simulation exercise.	Expectation that Members with self-declaration may have and be keen of reporting to the OIE the existence of a contingeny plans and simulation exercises.	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12.	Number	Contingency plan SimulEx Self-declaration	Table with - the number of Members that requested the OIE to publish their self-declaration - and amongst them, the Members that reported having a contingency plan for ASF in 2018 and that reported a simulation exercise since 2006 (+ number of countries that reported having conducted a simulation exercise but did not inform the OIE that they have a contingency/preparedness plan) - for ASF	Output
Percentage of Members that are compliant with minimal requirements for each of the 2 CC directly relevant to emergency preparedness (I-9 & II-6)	VS Performance on emergency preparedness	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12. Section 3	%	PVS LoA	Diagramme (horizontal bars)showing the percentages of Members that were assessed as reaching a LoA<3, LoA=3 and LoA>3 for the 2CCs.	Output
Members that have been assessed as reaching minimal compliance for the 2 CC directly relevant to emergency preparedness (I-9 & II-6)	VS Performance on emergency preparedness	Emergency preparedness	Code Chapt 4.19, 3.2., 1.4., 1.7.-1.12. Section 3	Nbr & %	PVS LoA	Pie showing the number and % of Members that had a PVS mission in the past 5 years and were assessed as reaching minimal compliance: - for both CCs - for none - for only one for them	Output