

# PMR Operational Report

<b>Operation Number</b>	HA-L1094	<b>Chief of Operations Validation Date</b>	04/15/20
<b>Year- PMR Cycle</b>	Second period Jan-Dec 2019	<b>Division Chief Validation Date</b>	04/15/20
<b>Last Update</b>	03/30/20	<b>Country Representative Validation Date</b>	05/04/20
<b>PMR Validation Stage</b>	Validated by Representative		

## Basic Data

### Operation Profile

<b>Operation Name</b>	Modernization of Agricultural Health Public Services	<b>Loan Number</b>	3260/GR-HA
<b>Executing Agency</b>	Ministère de l'Agriculture, des Ressources Naturelles et du Développement Rural	<b>Sector/Subsector</b>	AG-SAN - AGRICULTURE AND RURAL DEVELOPMENT-AGRICULTURAL HEALTH AND FOOD SAFETY
<b>Team Leader</b>	ALBARET, GERAUD	<b>Overall Stage</b>	Disbursing (From eligibility until all the Operations are closed)
<b>Operation Type</b>	Loan Operation	<b>Country</b>	Haiti
<b>Lending Instrument</b>	Investment Loan	<b>Convergence related Operation(s)</b>	
<b>Borrower</b>	REPUBLIQUE D' HAITI		

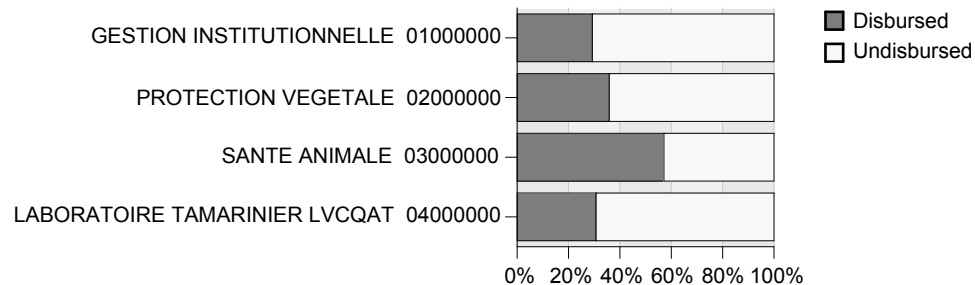
## Environmental and Social Safeguards

<b>Impacts Category</b>	B	<b>Was/Were the objective(s) of this operation reformulated?</b>	NO
<b>Safeguard Performance Rating</b>		<b>Date of approval</b>	
<b>Safeguard Performance Rating - Rationale</b>			

## Financial Data

Item	Total Cost and Source					Available Funds (US\$)			
	Original IDB	Current IDB	Local Counterpart	Co-Financing / Country	Total Original Cost	Current IDB	Disb. Amount to Date	% Disb	Undisbursed Amount
HA-L1094	14,000,000	14,000,000	2,000,000	0	16,000,000	14,000,000	7,479,088.54	53.42%	6,520,911.46
<b>Aggregated</b>	<b>14,000,000</b>	<b>14,000,000</b>	<b>2,000,000</b>	<b>0</b>	<b>16,000,000</b>	<b>14,000,000</b>	<b>7,479,088.54</b>	<b>53.42%</b>	<b>6,520,911.46</b>

## Expense Categories by Loan Contract (cumulative values)



## PMR Operational Report

### RESULTS MATRIX

#### IMPACTS

**Impact Nbr. 0:** Increase exports of Haitian agricultural products

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
0.0	Quantity of mango "Francisque" exports to the USA	Tons/Ha	10,600.00	2014	P				11,639.00
					P(a)		0.00	11,639.00	11,639.00
					A	0.00			
Details									
Means of verification: Refer to results matrix in grant proposal									
Pro-Gender		No		Pro-Ethnicity		No			

**Impact Nbr. 1:** Reduce losses of agricultural crops

**Observation:**

Observation:									
Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
1.0	Percentage of agricultural crops lost by crazy ants' infestation	Percent	93.90	2014	P				70.50
					P(a)		0.00	70.50	70.50
					A	0.00			
Details									
Means of verification: refer to results matrix in the grant proposal									
Pro-Gender		No		Pro-Ethnicity		No			

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
1.1	Percentage of agricultural crops lost by fruit-fly infestation	Percent	50.00	2014	P				37.50
					P(a)		0.00	37.50	37.50
					A	0.00			
Details									
Means of verification: refer to results matrix in the grant proposal									
Pro-Gender		No			Pro-Ethnicity		No		

## PMR Operational Report

### RESULTS MATRIX

#### IMPACTS

**Impact Nbr. 2:** Reduce losses of livestock production

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
2.0	Average annual loss of pigs caused by the classical swine fever	US\$	593,685.00	2014	P				148,421.00
					P(a)		0.00	148,421.00	148,421.00
					A	0.00			

#### Details

**Means of verification:** refer to results matrix in the grant proposal

**Pro-Gender** No **Pro-Ethnicity** No

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
2.1	Average annual loss of pigs caused by the Teschen disease	US\$	449,421.00	2014	P				112,355.00
					P(a)		0.00	112,355.00	112,355.00
					A	0.00			

#### Details

**Means of verification:** refer to results matrix in the grant proposal

**Pro-Gender** No **Pro-Ethnicity** No

## PMR Operational Report

### RESULTS MATRIX

#### OUTCOMES

**Outcome Nbr. 0:** OUTCOME 1 : Agricultural health services decentralized to the field

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
0.0	Indicator 1.1. Number of farmers who will benefit from provision of decentralized plant and animal health services (in: # of farmers)	Farmers (#)	0.00	2015	P				640,000.00
					P(a)		0.00	640,000.00	640,000.00
					A	0.00			

#### Details

**Means of verification:** BRH Website and Impact Evaluation

**Observations:** Source and year of baseline: MARNDR (2014) and USDA (2014) Source of Target: Economic Analysis of the project.

Pro-Gender		No	Pro-Ethnicity		No				
	Percentage that are (a) women				P				
					P(a)				
					A				
	Percentage that are (b) men				P				
					P(a)				
					A				
	Percentage that are (c) Indigenous				P				
					P(a)				
					A				
	Percentage that are (d) Afro-descendants				P				
					P(a)				
					A				
	Afro-descendant				P				
					P(a)				
					A				
	Boys				P				
					P(a)				
					A				
	Girls				P				
					P(a)				

## PMR Operational Report

### RESULTS MATRIX

#### OUTCOMES

	Girls				A				
	Indigenous				P				
					P(a)				
					A				
					A				
	Men				P				
					P(a)				
					A				
					A				
	Women				P				
					P(a)				
					A				
					A				

**Outcome Nbr. 1:** OUTCOME 2: Cost recovery system established for key functions/programs

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
1.1	Indicator 2.2: Percentage of operational cost covered by fees in the Classical Swine Fever and Teschen disease control and pig identification program (in: % of total costs)	Percent	0.00	2015	P				50.00
					P(a)		0.00	50.00	50.00
					A	0.00			

#### Details

**Means of verification:** refer to results matrix in the grant proposal

**Pro-Gender** No **Pro-Ethnicity** No

**Outcome Nbr. 2:** OUTCOME 3: Improved performance of plant health services

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
2.0	Indicator 3.1: Score PVS/IICA	Percent	12.50	2015	P				40.00
					P(a)		0.00	40.00	40.00
					A	0.00			

#### Details

**Means of verification:** Refer to results matrix in grant proposal

**Pro-Gender** No **Pro-Ethnicity** No

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
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## PMR Operational Report

### RESULTS MATRIX

#### OUTCOMES

2.1	Indicator 3.2: Number of farmers who benefit from improved plant health (fruit fly and crazy ant pilots)	Farmers (#)	0.00	2015	P				27,000.00
					P(a)		0.00	27,000.00	27,000.00
					A	0.00			

#### Details

**Means of verification:** Refer to results matrix in grant proposal

Pro-Gender	No	Pro-Ethnicity			No				
	Percentage that are (a) women				P				
					P(a)				
					A				
	Percentage that are (b) men				P				
					P(a)				
					A				
	Percentage that are (c) Indigenous				P				
					P(a)				
					A				
	Percentage that are (d) Afro-descendants				P				
					P(a)				
					A				
	Afro-descendant				P				
					P(a)				
					A				
	Boys				P				
					P(a)				
					A				
	Girls				P				
					P(a)				
					A				
	Indigenous				P				
					P(a)				
					A				
	Men				P				

## PMR Operational Report

### RESULTS MATRIX

#### OUTCOMES

	Men				P(a)				
					A				
	Women				P				
					P(a)				
					A				

**Outcome Nbr. 3:** OUTCOME 4: Improved plant health conditions

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
3.0	Indicator 4.1: Maximum Fruit Fly infestation rate	in flies per trap per day	7.00	2015	P				
					P(a)		0.00	6.00	6.00
					A	0.00			

#### Details

**Means of verification:** Refer to results matrix in grant proposal

**Pro-Gender** No **Pro-Ethnicity** No

**Outcome Nbr. 4:** OUTCOME 5: Improved performance of animal health services

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
4.0	Indicator 5.1: Score PVS/OIE (in points/5)	Score	1.58	2015	P				2.80
					P(a)		0.00	2.80	2.80
					A	0.00			

#### Details

**Means of verification:** Refer to results matrix in grant proposal

**Pro-Gender** No **Pro-Ethnicity** No

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
4.1	Indicator 5.2. Number of farmers who will benefit from improved animal health (CSF and Teschen disease vaccination campaign)	Farmers (#)	0.00	2015	P				611,000.00
					P(a)		0.00	611,000.00	611,000.00
					A	0.00			

#### Details

**Means of verification:** Refer to results matrix in grant proposal

## PMR Operational Report

### RESULTS MATRIX

#### OUTCOMES

Pro-Gender		No		Pro-Ethnicity		No			
	Women				P				
					P(a)				
					A	0.00			
	Men				P				
					P(a)				
					A	0.00			

**Outcome Nbr. 5:** OUTCOME 6: Improved animal health conditions in the country

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
5.0	Indicator 6.1: Prevalence rate of the Classical Swine Fever at national level (in: %)	Percent	4.00	2015	P				1.00
					P(a)		0.00	1.00	1.00
					A	0.00			
Details									

**Means of verification:** Refer to results matrix in grant proposal

Pro-Gender		No	Pro-Ethnicity				No		
Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
5.1	Indicator 6.2: Prevalence rate of the Teschen disease at national level (in: %)	Percent	8.00	2015	P				2.00
					P(a)		2.00	0.00	2.00
					A	0.00			
Details									
Means of verification: Refer to results matrix in grant proposal									
Pro-Gender		No	Pro-Ethnicity				No		

**Outcome Nbr. 6:** OUTCOME 7: Performance of the Tamarinier National Veterinary and Food Quality Control Laboratory (LVCQAT) improved

**Observation:**

Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
6.1	Indicator 7.2: Number of different veterinary analyses that the LVCQAT is capable to do (in: Number of analysis)	Veterinary analyses	6.00	2015	P				36.00
					P(a)		0.00	36.00	36.00
					A	0.00			

## PMR Operational Report

### RESULTS MATRIX

#### OUTCOMES

Details									
Means of verification: Refer to results matrix in grant proposal									
Pro-Gender		No			Pro-Ethnicity			No	
Indicator		Unit of Measure	Baseline	Baseline Year		2019	2020	2021	EOP 2021
6.2	Indicator 7.3: Average time between the reception of a sample and the transmission of the results of the analysis to clients (in: Working days)	days	7.00	2015	P				2.00
					P(a)		0.00	2.00	2.00
					A	0.00			
Details									
Means of verification: Refer to results matrix in grant proposal									
Pro-Gender		No			Pro-Ethnicity			No	

## RESULTS MATRIX

## OUTPUTS: ANNUAL PHYSICAL AND FINANCIAL PROGRESS

## Component Nbr. 1 Component 1. Institutional Management

	Output	Unit of Measure		PHYSICAL PROGRESS		FINANCIAL PROGRESS	
				2019	EOP 2021	2019	EOP 2021
1.1	Health protection centers built departmental polyvalent	Centers	P	1	5	108,000	1,915,000
			P(a)	0	3	400,000	2,327,945.66
			A	0	0	204,050	212,945.66
1.2	Central infrastructure (building for integrated services) and county (zoophytosanitaires multipurpose centers) equipped	Centers	P	1	5	253,200	2,341,200
			P(a)	0	3	554,717	2,339,489.08
			A	1	1	689,212	1,887,935.08
1.3	Procedures, Plans, Financial and Administrative Manuals prepared officially validated and published on the website of the MARNDR (included : trained staff)	Manual	P		4	25,000	140,200
			P(a)	0	4	0	33,153.87
			A	0	4	0	33,153.87
1.4	MARNDR functions for which a cost recovery mechanism is established and officially entered into force	Mechanism	P		5	85,000	340,000
			P(a)	2	5	20,564	69,238
			A	0	0	18,947	54,238
1.5	Integrated information (animal health, plant protection, quarantine laboratory) accessible from the website of the MARNDR	Information	P		1	156,666.67	650,000
			P(a)	1	1	316,913	355,082.51
			A	0	0	18,258	40,082.51

## Component Nbr. 2 Component 2. Plant Health

	Output	Unit of Measure		PHYSICAL PROGRESS		FINANCIAL PROGRESS	
				2019	EOP 2021	2019	EOP 2021
2.1	List of pests defined , updated , published	List	P	1	3		440,550
			P(a)	1	3	219,170	410,395.63
			A	1	1	113,592	189,474.63
2.2	Planters volunteer members of the plant epidemiological surveillance network formed	Planters formed	P	5,500	22,000	55,000	294,200
			P(a)	4,500	21,738	71,000	333,782.22
			A	4,500	17,738	50,395	283,782.22
2.3	Traps for surveillance of fruit fly installed and replenished every week / fortnight bait , continuously throughout the campaign	Traps	P		294,000		710,391
			P(a)	1,500	3,727	40,000	223,755.64
			A	1,000	2,477	0	85,887.64
2.4	Traps for control of the crazy ant installed and replenished every week bait continuously throughout the campaign	Traps	P		327,375		558,705
			P(a)	200,000	200,000	159,896	531,957.02
			A	60,000	60,000	177,358	330,873.02
2.5	Plant Pathology and Virology Laboratory furnished and equipped	Laboratories equipped	P		2		190,000
			P(a)	1	1	299,196.01	267,546
			A	1	1	248,732	257,546
2.6	Biosecurity plan and quality and laboratory protocols developed and in force	Plan	P		2		80,000
			P(a)	0	2	40,000	80,000
			A	0	0	0	0
2.7	Staff laboratories of plant protection trained	Formation	P	0	4		100,000
			P(a)	4	4	70,000	99,722
			A	0	0	21,196	21,196
2.8	Rat extermination campaigned conducted	Campaign	P		0		0
			P(a)	1	1	251,283	214,446
			A	0	0	109,764	114,446

## RESULTS MATRIX

### OUTPUTS: ANNUAL PHYSICAL AND FINANCIAL PROGRESS

#### Component Nbr. 3 Component 3. Animal Health

	Output	Unit of Measure		PHYSICAL PROGRESS		FINANCIAL PROGRESS	
				2019	EOP 2021	2019	EOP 2021
3.1	Volunteer members of the animal epidemiological surveillance network trained (1 per year )	Members trained	P	5,500	22,000		287,500
			P(a)	4,500	7,719	64,174	301,146.42
			A	0	5,219	215	232,806.42
3.2	Samples (blood, tissue , organs) collected and sent for analysis to LVCQAT ( 35,000 per year)	Sample	P	35,000	105,000	22,930	279,650
			P(a)	10,000	12,069	130,600	694,158.81
			A	0	2,069	245,341	494,093.81
3.3	PPC and Teschen epidemiological surveys conducted	Surveys	P		4		160,000
			P(a)	2	2	80,000	271,807.32
			A	0	1	0	171,807.32
3.4	Private veterinary paraprofessionals trained or retrained	Private veterinary	P	250	1,250		480,000
			P(a)	200	1,575	53,346.53	314,642.05
			A	150	1,425	43,241	254,642.05
3.5	Pigs vaccinated against PPC and Teschen disease (simultaneous vaccination) and identified by an earring	pigs vaccinated	P		800,000		1,142,250
			P(a)	300,000	753,491	726,673	2,419,503.31
			A	0	253,491	138,858	637,503.31
3.6	Maintenance service of refrigeration units produced solar ( 150 per year for 4 years)	Maintenance	P	150	750	30,000	150,000
			P(a)	15	44	67,109	118,762.82
			A	15	44	429	33,762.82
3.7	Staff of the risk analysis cell trained for Animal Health	Staff trained	P		2	75,000	305,000
			P(a)	4	4	0	75,731.01
			A	4	4	0	75,731.01

#### Component Nbr. 4 Component 4. Tamarinier National Veterinary and Food Quality Control Laboratory (LVCQAT)

	Output	Unit of Measure		PHYSICAL PROGRESS		FINANCIAL PROGRESS	
				2019	EOP 2021	2019	EOP 2021
4.1	Infrastructure LVCQAT rehabilitated / completed	Infrastructure	P		1	140,000	1,512,000
			P(a)	0	1	42,247	839,932.76
			A	0	0	4,951	19,685.76
4.2	LVCQAT equipped	Equipments	P		1		695,000
			P(a)	1	2	110,846	139,689
			A	1	1	110,689	110,689
4.3	Procedures established for LVCQAT and in force	Procedures	P		3	55,000	166,500
			P(a)	0	2	45,000	117,158.97
			A	0	0	0	12,158.97
4.4	Staff trained for LVCQAT	Staff trained	P		37		305,000
			P(a)	40	47	45,000	166,280
			A	0	7	0	96,280

#### Component Nbr. 5 Monitoring-Evaluation, Audit, Administration, Contingencies

	Output	Unit of Measure		PHYSICAL PROGRESS	FINANCIAL PROGRESS
				EOP	EOP
5.			P		
			P(a)		
			A		

Other Cost

	Monitoring-Evaluation, Audit, Administration, Contingencies	P			376,870	2,044,354
		P(a)			280,000	1,642,474.43
		A			327,646	1,132,474.43
	Counterpart	P				
		P(a)				1,612,199.47
		A			0	0

Total Cost

	Total Cost	P			1,507,666.67	16,000,000
		P(a)			4,087,734.54	16,000,000
		A			2,522,874	6,783,195.53

# PMR Operational Report

## CHANGES TO THE MATRIX

Section	Name	Reasons	Type of Change	Subtype	Modified By	Entered in the System
Output	Biosecurity plan and quality and laboratory protocols developed and in force	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/30/2020
	Central infrastructure (building for integrated services) and county (zoophytosanitaires multipurpose centers) equipped	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/27/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020
	Health protection centers built departmental polyvalent	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020
	Infrastructure LVCQAT rehabilitated / completed	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/30/2020
	Integrated information (animal health, plant protection, quarantine laboratory) accessible from the website of the MARNDR	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	LVCQAT equipped	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/20/2020
	List of pests defined , updated , published	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/20/2020
	MARNDR functions for which a cost recovery mechanism is established and officially entered into force	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/30/2020
	Maintenance service of refrigeration units produced solar ( 150 per year for 4 years)	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	PPC and Teschen epidemiological surveys conducted	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	Pigs vaccinated against PPC and Teschen disease (simultaneous vaccination) and identified by an earring	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Financial Historical Actual	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020
	Plant Pathology and Virology Laboratory furnished and equipped	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	Planters volunteer members of the plant epidemiological surveillance network formed	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020
	Private veterinary paraprofessionals trained or retrained	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020

# PMR Operational Report

## CHANGES TO THE MATRIX

Section	Name	Reasons	Type of Change	Subtype	Modified By	Entered in the System
Output	Private veterinary paraprofessionals trained or retrained	Updated according to the last POA	Modify Output	Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020
	Procedures established for LVCQAT and in force	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	Rat extermination campaigned conducted	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	Samples (blood, tissue , organs) collected and sent for analysis to LVCQAT ( 35,000 per year)	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/30/2020
	Staff laboratories of plant protection trained	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/30/2020
	Staff trained for LVCQAT	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	Traps for control of the crazy ant installed and replenished every week bait continuously throughout the campaign	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
	Traps for surveillance of fruit fly installed and replenished every week / fortnight bait , continuously throughout the campaign	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020
	Volunteer members of the animal epidemiological surveillance network trained (1 per year )	Updated according to the last POA	Modify Output	Modify Financial EOP P(a) value - caused by a change in the Financial P(a).	GERAUDA	03/17/2020
				Modify Financial Historical Actual	GERAUDA	03/17/2020
				Modify Physical EOP P(a) value - caused by a change in the Physical P(a).	GERAUDA	03/17/2020

# PMR Operational Report

## IMPLEMENTATION STATUS AND LEARNING

Lesson Learned - Categories
Acquisitions and Procurement - Bidding Stage
Project Design
Project Management Capacity