## PPS FORM 1 PSA Approval No: Expires on:

## OBLIGATION TO PROVIDE INFORMATION:

Section 25 of Republic Act 10625 (Obligation to Provide Information) stipulates that all respondents whether natural or legal persons are required to provide truthful and complete information to all statistical inquiries or surveys conducted by the Philippine Statistics Authority (PSA).

## CONFIDENTIALITY:

CONFIDENTIALITY:
The PSA adheres and commits to the confidentiality of information as stipulated in Section 26 of RA 10625 (Confidentiality of Information) and Section 8 of RA 10173 (Confidentiality). All data obtained herein shall be held stictly confidential, and will not be used for taxation, investigation or law enforcement purposes.



## PALAY PRODUCTION SURVEY APRIL 2021 ROUND

A. GEOGRAPHIC	IDENTIFICATION							
1. Region		5. Enumera	ation Area (EA) .					
2. Province		6. Household Serial Number (HSN)						
3. Municipality		7. Operator Serial Number (OSN)						
4. Barangay		i	nnaire Sequence Nu	•		of		
B. SAMPLE PART	TICULARS							
Name of agricultural o	nerator							
1. Name of agricultural o		(Last name, Fi	rst name, M.I.)		-			
2. Name of respondent					<del>-</del>			
2 Contact number of rec		(Last name, Fi	rst name, M.I.)					
<ol> <li>Contact number of res</li> <li>Respondent's classific</li> </ol>	•							
1 - Household head a	and operator 2 - Operator oth	er than household h	ead 3 - Other kno	wledgeable membe	er of the household			
5. Sample status (Encircle								
10 - Palay household		(Ask item 6 end intervie	w) 30 - Non-agri	cultural household	(End interview)			
6. Total agricultural area	(ha)							
7. Total palay area (ha)	INTERVIEW	PECOPD			SUMMARY	OE VISIT		
				0	SOMMAN	OI VISIT		
	VISIT 1	VISIT 2	vi	SIT 3	tal Number of Visits	·		
Date of Visit - Day : Month	·   <u>                                   </u>		Result of Fig.					
Result of Visit*/Reason <sup>a/</sup>				Re	Reason for Code 70 <sup>a/</sup>			
*Result of Visit Codes	40 - Interview completed		60 - Refused to be	interviewed				
	50 - Interview not completed		70 - Not contacted	(Ask Items 1 to 2)				
1. Full Name of Informant 2. Designation of Informar	nt 1 - Barangay/Purok Officia	al 2 - Neighbor	3 - Other member of	of the household				
(Encircle code)	it 1 - Barangay/Furok Officia	ai 2 - Neigilboi	3 - Other member t	or the nousehold				
C. INFORMATIO	N ON PALAY HARVES	TED						
C1. AREA, PRODUCTION	ON, SEED AND IRRIGATION II	NFORMATION FOR	Z JANUARY - MAR	RCH 2021				
1. Did you harvest palay o	during the period January - March	2021? (Encircle	code) 1 - Yes 0 -	No (Go to Block E, pa	nge 3)			
2. Type of ecosystem (E	incircle code/s)	1 - Irri	igated	2 - Rainfed		3 - Upland		
3. Type of seed planted <sup>b/</sup>	(Indicate code)							
4. Area harvested (ha)								
5. Month harvested (Encircle code)		01 - Jan	01 - Jan	01 - Jan	01 - Jan	01 - Jan		
		02 - Feb	02 - Feb	02 - Feb	02 - Feb	02 - Feb		
	T	03 - Mar	03 - Mar	03 - Mar	03 - Mar	03 - Mar		
6. Quantity of dry palay produced	6. Total number of units		·	·	·	·		
	7. Unit of measure							
(14% moisture content)	8. Weight per unit of measure(kg)			l		l		
		08 - Aug	08 - Aug	08 - Aug	08 - Aug	08 - Aug		
9. Month planted (Encircle code)		09 - Sep	09 - Sep	09 - Sep	09 - Sep	09 - Sep		
		10 - Oct	10 - Oct	10 - Oct	10 - Oct	10 - Oct		
		11 - Nov	11 - Nov 12 - Dec	11 - Nov 12 - Dec	11 - Nov 12 - Dec	11 - Nov 12 - Dec		
10. Area planted (ha)		12 - Dec	.2 560	.2 560	.2 560	.2 560		
. , ,		1 - Transplanting	1 - Transplanting	1 - Transplanting	1 - Transplanting	·		
11. Method of crop establishment (Encircle code)		2 - Direct seeding	2 - Direct seeding	2 - Direct seeding	2 - Direct seeding	2 - Direct seeding		

a/ Reason for code 70: 71 - Temporarily away/Not at home 72 - Temporarily not accessible 73 - Resides outside the sample barangay

<sup>74 -</sup> Unknown in the locality 75 - Deceased (one member household)

b/ Type of seed planted: 1 - Hybrid 2 - Inbred - Certified 3 - Farmers'/Good seeds 4 - Traditional/Native

C1. AREA, PROI	DUCTION, SEED AND IRRIGATION I	NFORMATION FOR	R JANUARY - MAR	RCH 2021 (Continu	red)		
		Irrig	gated	Raiı	Upland		
	12. Total number of units						
Quantity of seeds used	13. Unit of measure						
	13. Unit of measure 14. Weight per unit of measure (kg)  15. Type of irrigation facility <sup>21</sup> (Indicate code)  16. Was the area actually irrigated? (Encircle code)  17. Adequacy of irrigation water (Encircle code)  18. Adequacy of irrigation water (Encircle code)  19. Adequacy of irrigation water (Encircle code)  10. No (Go to block C3)  10. No						
		· — · —	·	·	·	·	
Irrigation System							
	. ,						
		·				1 - Yes 0 - No (Go t	
		2 madequate	2 madequate				
		1 - Yes		1 - Yes		1 - Yes	
			:3)			0 - No (Go to block C3)	
						<u> </u>	_
	3.1 Ammonium phosphate						
3. Quantity of	(Ammophos)					·	
inorganic fertilizer in	3.2 Ammonium sulfate (Ammosul)	·		·		·	
bag of 50 kilograms	3.3 Complete	·		·		·	
	3.4 Urea						
4. Form of other fe	ertilizers used (Encircle code/s)	1 - Solid	2 - Liquid	1 - Solid	2 - Liquid	1-Solid	2-Liquid
	5.1a. Name of fertilizer						
5. Other inorganic fertilizer	5.1b. Total number of units applied		·	·			
applied	5.1c. Unit of measure						
					fed		
	6.1a. Name of fertilizer						
6. Organic	6.1b. Total number of units applied	·	·	·			
fertilizer applied	6.1c. Unit of measure						
	6.1d. Weight in kg/volume in liter per unit of measure	_		_			_
	JSAGE FOR JANUARY -						
MARCH 2021  1. Did you apply pesticide on the area harvested for		1 - Yes		1 - Yes		1 - Yes	
the period? (Encircle code)		0 - NO (Go to block D)		0 - NO (Go to block D)		0 - No (Go to block D)	
2. Area applied wi	th pesticide (ha)						
3. Form of pesticion	de used (Encircle code/s)	1 - Solid	2 - Liquid	1 - Solid	2 - Liquid	1-Solid	2-Liquid
	4.1a. Name of pesticide						
	4.1b. Classification d/ (Indicate code)						
	4.1c. Total number of units applied	·					
	4.1d. Unit of measure						
	4.1e. Weight in kg/volume in liter per unit of measure						
applied	4.2a. Name of pesticide						
	4.2b. Classification <sup>d/</sup> (Indicate code)						
	4.2c. Total number of units applied			·	·		
	4.2d. Unit of measure						
	4.2e. Weight in kg/volume in liter per						
	unit of measure						<u></u>

c/ Type of Irrigation facility: 01 - NIS 02 - CIS-NIA 03 - CIS-LGU 04 - CIS-Private 05 - SWIP/SFR (Non-NIA) 06 - SWIP/SFR (NIA)

<sup>07 -</sup> Pump (Non-NIA) 08 - Pump (NIA) 09 - SDD (Small Diversion Dam) 10 - Others (Specify)

d/ Pesticide Classification: 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others (Specify)

C3. PESTICIDE (	JSAGE FOR JANUARY - MARCH 2021 (C	Continued)						
		Irri	gated	Ra	infed	Upland		
	4.2a Name of posticida	1 - Solid	2 - Liquid	1 - Solid	2 - Liquid	1 - Solid	2 - Liquid	
	4.3a. Name of pesticide							
	4.3b. Classification dl (Indicate code)					<del>                                     </del>		
	4.3c. Total number of units applied		·	·	·	· _ ·	<u> </u>	
	4.3d. Unit of measure							
Continuarion of 4. Pesticide applied	4.3e. Weight in kg/volume in liter per unit of measure							
	4.4a. Name of pesticide							
	4.4b. Classification d/ (Indicate code)							
	4.4c. Total number of units applied				·			
	4.4d. Unit of measure							
	4.4e. Weight in kg/volume in liter per unit of measure			·	·			
	5.1a. Name of botanical extracts/spray							
5. Botanical	5.1b. Classification d/ (Indicate code)							
extracts/spray applied	5.1c. Total number of units applied				·			
(organic)	5.1d. Unit of measure							
	5.1e. Weight in kg/volume in liter per unit of measure							
D. PALAY P	PRODUCTION DISPOSITION							
1. Of your farm's	total production (in kg) for the period JANUA	RY - MARCH 20	21, how many w	vere/will be				
			gated	1	infed	Ur	oland	
1.01 sold?			<u> </u>			<u> </u>		
1.02 used for b	ousehold consumption?	<u> </u>		·		·		
1.02 used for hi	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·		·		·	
1.04 paid to far		·		·			·	
1.05 used for se		·		·		·		
1.06 used as no	ayment for loans?	·		·		·		
•		·		·		·		
	ayment for irrigation fee?	·		·		·		
1.08 used for fe	eeds?				·		·	
1.09 post harve	est wastage/losses?				·			
1.10 given awa	y?					·		
1.11 used as payment for rentals?								
1.12 others (specify)?								
TOTAL								
	ODUCTION BASED ON ANDING CROP							
	anding palay on your farm as of March 31, 2	2021? (End	circle code) 1 -	Yes 0 - No, (Go	to block F)			
-	stem (Encircle code/s)		rigated	1	ainfed	3 - U	lpland	
3. Type of seed planted <sup>b/</sup> (Indicate code)						+		
	(marcate court)	04 - Apr	04 - Apr	04 - Apr	04 - Apr	04	- Apr	
4. Month when crop will be harvested (Encircle code)		05 - May	05 - May	05 - May	05 - May		- May	
		06 - Jun	06 - Jun	06 - Jun	06 - Jun		- Jun	
		07 - Jul	07 - Jul	07 - Jul	07 - Jul		- Jul	
		08 - Aug	08 - Aug	08 - Aug	08 - Aug	08 -	- Aug	
5. Area to be harv	vested (ha)		_	<u> </u>			<u> </u>	

b/ Type of seed planted : 1 - Hybrid 2 - Inbred - Certified 3 - Farmers'/Good seeds 4 - Traditional/Native

dl Pesticide Classification: 1 - Insecticide 2 - Herbicide 3 - Fungicide 4 - Rodenticide 5 - Molluscicide 6 - Nematocide 7 - Others (Specify)

E. PALAY PRODUCTION BASED ON								
STANDING CROP (Continued)								
		Irriç	gated	Rai	nfed	Upland		
Quantity of dry palay	6. Total number of units	·	·	·	·	·		
to be produced (14% moisture	7. Unit of measure							
content)	8. Weight per unit of measure (kg)					·		
		12 - Dec	12 - Dec	12 - Dec	12 - Dec	12 - Dec		
9. Month when crop was planted (Encircle code)		01 - Jan	01 - Jan	01 - Jan	01 - Jan	01 - Jan		
		02 - Feb	02 - Feb	02 - Feb	02 - Feb	02 - Feb		
		03 - Mar	03 - Mar	03 - Mar	03 - Mar	03 - Mar		
	that will be harvested (ha)							
F. PALAY PLAN	TING INTENTIONS							
	t palay on your farm anytime from Ap		(Encircle cod	Ī	o, (Go to block G)	<u> </u>		
2. Type of ecosystem	· · · · · · · · · · · · · · · · · · ·	1 - Irr	igated	2 - Ra	ainfed	3 - Upland		
3. Type of seed to be pla	anted <sup>b/</sup> (Indicate code)							
		04 - Apr	04 - Apr	04 - Apr	04 - Apr	04 - Apr		
4. Month when crop wil	l be planted (Encircle code)	05 - May	05 - May	05 - May	05 - May	05 - May		
		06 - Jun	06 - Jun	06 - Jun	06 - Jun	06 - Jun		
5. Area to be planted (r	na)	·	·	·	·	·		
		06 - Jun	06 - Jun	06 - Jun	06 - Jun	06 - Jun		
		07 - Jul	07 - Jul	07 - Jul	07 - Jul	07 - Jul		
6. Month when crop wil	be harvested (Encircle code)	08 - Aug	08 - Aug	08 - Aug	08 - Aug	08 - Aug		
		09 - Sep	09 - Sep	09 - Sep	09 - Sep	09 - Sep		
		10 - Oct	10 - Oct	10 - Oct	10 - Oct	10 - Oct		
		11 - Nov	11 - Nov	11 - Nov	11 - Nov	11 - Nov		
2. What was/were the re 1 - Change in area 2 - Weather effects 3 - Pests and diseas 4 - Seeds 5 - Fertilizer 6 - Irrigation service 7 - Others (Specify)		(Encircle code/s and	explain further the re	eason/s)				
	ARTICIPATION IN RICE P	ROGRAM						
Have you availed of a     Which of the followin	current government program on rice?  ny benefit from this government prog g program benefits and services have	ram on rice? <i>(E</i> you availed?			d interview			
2 - Fertilizer and other inputs 6 - Marketing assistance								
3 - Training on farming technology 7 - Loans								
4 - Irrigation facilitie	s	8 - Othe	ers (Specify)					
1 2	benefits was/were used in your palay  3 4 5 5	production durin	g the January - N	March 2021 harve	est? (Check box/o	es)		
I. CERTIFICATION	UN							
I hereby certify that the cinstructions.	data gathered in this questionnaire we	ere obtained/revie	ewed by me perse	onally and in acc	ordance with the			
Name and signature of Statistical Researcher :		c	Contact no.		Date :	(DDMMYYYY)		
Name and signature of F	Name and signature of Field Supervisor :Contact no Date :(DDMMYYYY)							