

# फाल्गुनन्द गाउँपालिका गाउँकार्यपालिकाको कार्यालय

पशुपन्छी सेवा शाखा फाक के कंड्रफर ।

ष.सं. २०७७।०७८ च.नं. १४ १ नं. प्रदेश, नेपाल मिति - २०७७।०६।०५

विषयः मासिक रिपोर्ट पेश गरिएको बारे

श्री फाल्गुनन्द गाउँपालिकाको कार्यलय फाक्तेप, पाँचथर

प्रस्तुत विषयमा फाल्गुनन्द गाउँपालिका पशुपन्छी सेवा शाखा फाक्तेप पाँचथरको आ.व.०७७/०७८ को भदौ महिनाको मासिक प्रगति विवरण यसै पत्र साथ संलग्नका साथ पेश गरिएको व्यहोरा जानकारी सहित अनुरोध छ ।

गोपाल प्रसाद घिमिरे

शाखा प्रमुख

१. बोधार्थः

श्री भेटेरिनरी अस्पताल तथा पशु सेवा विज्ञ केन्द्र १ नं. प्रदेश पाँचथर



## फाल्गुनन्द गाउँपालिका गाउँ कार्यालिकाको कार्यलय पशुपलि श्रामा भारता

### २०७७ भदौ महिनाका सासिक प्रगति

#### आ.व.०७७०७८

सि.नं.	कार्यकम विवरण	ईकाई	वार्षिक लक्षय	प्रथम/द्वितीय /तृतीय चौमासिक लक्ष्य	गत महिना सम्मको प्रगति	यस महिनाको प्रगति	हालसम्मको प्रगति	कैफियत
٩	आन्तरिक परजीवि नियन्त्रण				५०३	५०९	१०१२	,
े २	वाह्य परजीवि नियन्त्रण				959	११६	२९७	
3	गाइनोलोजिकल			-* · · · · · · · · · · · · · · · · · · ·	૧૭	६८	ع	
8	वन्ध्याकरण				९२	59	959	
ሂ	प्राकृतिक गर्भाधान		,		३३	38	६७	
Ę	उपचार सेवा				ু ৬४७	५९७	१३४४	
હ	पशु विमा सेवा				90	93	२३	
5	रेविज खोप				१२४	99	988	
९	ए आई				२०	æ	२३	
	जम्मा 💮				१७२८	१४४८	३१७६	

agui)

स्थानीय तहको नामः फाल्गुनन्द गाउँपालिका पशुपन्छी सेवा शाखा फाक्तेप पाँचथर २०१०१० <del>भन्ने मनिजन्ते गानिक गणि</del>

२०७७ भरो महिनाको मासिक प्रगति			A LANGE OF THE PARTY OF THE PAR	46	,
सि.नं. विवरण	इकाई	बार्षिक लक्ष	गतः महिनासम्मका प्रगति	यस महिनाको प्रगति	हालसम्मको प्रगती
े प्रणान्त्री उपचार सेवा			२०७	१२७	SEE
	संख्या		336	89	२५७
	संख्या		84	શ્ચ જ	ଚାଚ
	संख्या		0	0	0
१.३ गाइनाकालीजिकल उपवार			28	29	११३
२ रोग निदान सेवा			a s	0 1	26
٥	संख्या		٩۶	2	) [
	संख्या		0	0	C
יין וויין איין איין איין איין איין איין	मंख्या		<b>シ</b>	y b	88
र.३ दुध परीक्षण			0	0	0
२.४ रगत परीक्षण	सब्य			0	0
२.४ शव परीक्षण	संख्या				מדט
३ पशपन्छी खोप सेवा			२४५.०००	, w	228
ام	एन्टीरेविज संख्या		288	u d	252
או אי	डिस्टेम्पर संख्या		0	0	0
1 2 1	खोरेत संख्या		0	0	0
w.	विविधार संख्या		0	98	98
w.∝			0	0	0
W.X.	स्वाइन फिवर संख्या		C	, (	5
eu en	रानीखेत संख्या		0	C	
	अन्य संख्या		0	99	11
			0	0	0
			0	0	0
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	26	26
४ कृत्रिम गर्भाधान सेवा				0	92
P.%	गाई संख्या		0		5
ν :	भेसी संख्या		0	ar .	~
C					

वडा नं.

		_				**																				
	90				مر				n						ြေ			,			m				بحر	×. w
	पशु बीमाको विवरण			, Al	ो विउ/बेर्ना वितरण		न्य उद्योगको संख्या		पशुपन्छी फर्म/उद्योग दर्ताको विवरण		कुंखुरा			गाई	पशुप-छी वितरण		बीर		साँढे	बोका	नक्ष सुधारको लागि भाले पशु वितरण			व्यवसायी/कृषक स्तर	तालिम कार्यक्रम	
संख्या		हेक्टर	हेक्टर	हेक्टर		संख्या	संख्या	संख्या	/ /	संख्या	संख्या	संख्या	संख्या	संख्या		संख्या	संख्या	संख्या	संख्या	संख्या				स्तर संख्या		बाखा संख्या
									V													e i				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0	j.																						8	AT.	सेव , प	D O
8																								0		0
٧	ြ	0	0	0		0	0	0		0	0	0	0	0		0	0	0	0	0		0	0	0		0
														•	×											



पशु बीमाको पशुपन्छी संख्या र बीमाङ्क रकम

								morture sandar	-
					99				
			6	कार्यक्रम अनुसार	अन्य स्थानीय तह पशु सेवा शाखाको बार्षिक	अन्य	बंगुर	बाखा	भेसी
						संख्या	संख्या	संख्या	संख्या
						STATE OF THE PERSON OF THE PER			
						3	STA STATE	के हिंदू शिल्प	7
						0	0	0	0
						0	0	0	w
0	0	0	0			0	0	0	æ
	4								

Monthly Animal Disease Report Form for Phalgunanda RM

MOUL	ny Ammar Diooc				10	Mon	46	T	bhs	dra		
District P	anchther	Year	20	11	S	IVIOI	U I	<u> </u>	DITE	1010		-
Name of Reporting persor	office			*	0							-
rearrie of responding pro-	SI	JMMARY OF	REGISTERS		1	19						_
		Cattle	Yak	Buff	Goat	Sheep	Pig	Equine	Avian	Dog		┡
No. of cases who	ere sick animal examined											┝
o, of cases where no animal se	en but sample examined											┝
cases where no animal seen A	ND no sample examined				-		-					H
	No. of insemination							-				╁
	No. of castrations				-			-				╁
Other procedures				-	-			-				十
Other procedures							L	1			L	ــــــــــــــــــــــــــــــــــــــ

#### MAMMALIAN DISEASES

PECIFIC DISEASES  Disease	-	No. of outbreaks	No. of animal susceptible	NEW cases (no.	No. of Deaths	Vaccin- ations	Treat- ments	Remarks
ctionmycosis	Cattle	0					0	
Cuotimycosis	Buff	0					0	
	Goat	0		1			0	
	Sheep	0	<u> </u>				0	
	Pig	0					0	
	quines	0		<b>†</b>			0	
<b>A.</b>	quines	0	<b></b>	<b>-</b>	1		0	
Other species	Cattle	0	<del> </del>	<del> </del>			0	
Inthrax	Buff	ŏ	<b>-</b>	<del> </del>			0	
	Goat	0	<b>-</b>		d	~	0	
	Sheep	0	1	1			0	
	Pig	0	1				0	
	quines	0					0.	<u> </u>
Other species		0					0	
Blackquarter	Cattle	0					0	
Siackquarter	Buff			1			0	1
	Cattle			<u> </u>			0	
Bovine brucellosis	Buff			1			0	
(B. abortus)	Cattle				1		0	
Bovine tuberculosis	Buff			+	-	1	0	
		1				1	0	
Bovine babesiosis	Cattle					<del>                                     </del>	0	
	Buf				+		0	
Buffalo pox	Buf					<del></del>	0	1
Caprine and ovine brucellosis	Goa						0	-
(B. melitensis)	Sheep						3	
Classical swine fever	Piç					4	1 0	+
Coccidiosis	Cattle						+ 0	
	Buf	f 0					+ 0	
	Goa	t 0						
	Shee	0					0	
	Pig	0	,				0	
	quine	s 0					0	
	Rabb	-				<u> </u>	0	
Other species		0					0	
Contagious agalactia	Goa						0	
Comagicus agaiacha	Shee						0	
Contagious caprine pleuropneur							0	
Enterotoxaemia	Cattl	e 0		-			0	
Enterotoxaemia	Bu						0	
* *	Goa				_		0	
							0	
	Shee						. 0	
	Pi	V				1	0	
	quine	s 0					0	
Other species		.0					0	
Enzootic abortion	Go	Lancas and the same of the sam					0	
	Shee						1 0	
Enzootic haematuria	Catt						0	
	Вι						59	_
Ephemeral fever	Catt							
	Bı	uff 13			× ×		13	

Prepared by

Equine influenza A

quines

	DISFASES	(CONTO)
CDECIEIC	DISFASES	(CONTD)

CIFIC DISEASES (CONTD)		No. of		No. of animal	NEW	98. L	o. of Deaths	Vaccir ation:		eat- ments	Remark	S
Disease		outbrea		sceptible	cases (n affecte	4)	Deaths	Guori				
					allecte	1				0 /		
t and Mouth disease	Cattle	0	-							0		
	Buff	0	+							0		
	Goat	0	-		1				_	0	<del>                                     </del>	
	Sheep	0	+						$\dashv$	0	-	-
	Pig		-+		1	$\neg$				0	+	
datidosis/	Cattle	0	-+					-		0	-	-
ninococcus	Buff	-	-+							0		
estation	Goat	-	-+		+						-	
55645.	Sheep		-+		+					0		-
	quines				-					0		
	Dog				+	-				2		
aemorrhagic septicaemia	Cattle			-	-					0		
aemormagic ooption	Buf		-		-		1			0		
anaphalitis	quine	s C					-			0		
apanese encephalitis	Cattle									0	-	
steriosis	Bu	ff (					+	-		0		
	Goa	Statement of the last of the l	)				+	_		0		
	Shee		0				+			136		
	Catt	-	36					-		56		
iver Fluke	Bu	-	56				-	-+	-	134		
	Go		34						+	0		
		-	0							0		
	Shee		0							0	_	
		-	0							0	-	
	quin	es	0	<del>                                     </del>	1					51	_	
Other species				-	$\neg$					1	_	-
Mange		-	51	<del> </del>	-					0		
Mango	She	-	0	<b></b>						94		
Other species		pig	94		-+-		_			0		
Ovine Foot-rot	G	oat	0		$-\!\!\!+\!\!\!\!-$		_			0		
Ovine Foot-for	She	еер	0				_			0		
Listomosis	Ca	ittle	0				-			0		
Paramphistomosis		Buff	0	,						0		
		Goat	0							0		
		еер	0							0		
		ines	0							0		
	qu	"""	0							1 0		-
Other species		attle	0							1 0		
Parasitic gastroenteritis	C	Buff	0							1 0		-
(Including tapeworms)			0	+						1 0		-
		Goat	0		-					1 0		-
	S	heep			-					1		
		Pig	0	_			$\neg \uparrow \neg$			0	-	
	q.	uines	0				$\neg   \neg$			, C	-	
Other species			0				_	-				
Paratuberculosis		Cattle	0				-			(		
(Johnes Disease)		Buff	. 0				-+			1	)	
(Jonnes Disease)		Goat	0				-			1	0	
		Sheep	0						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	1	9	
555		Goat	19								0	
PPR		Sheep	0								0	
		Cattle	0								0	
Rabies		Buff	0								0	
		Goat	0							_	0	
		Sheep	0							_	0	
		Dog	0	_						_	0	
		Dog	0	_					-		0	-
Other species		Calle	0							_	0	-
Rinderpest		Cattle	0							_	0	
		Buff	0	-							0	-
		Goat		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN								
		Sheep									0	
Other specie	S		0	-		<del></del>	†				0	
Sheep & Goat Pox		Goat				<del>                                     </del>					0	
Sheep of Goat , ov		Sheep				<del>                                     </del>					0	
O in onicipalse		Pig	71			-	+		1		0	
Swine erysipelas		Cattle	-	0		+-			1		0	
Theileriosis		But	-	0		1-					0	
1 · · · · · · · · · · · · · · · · · · ·				0			- 1					

Warble infestation	Cattle	0		0	
Vyal bie il liestation	Buff	0	<b>祖民</b> 第15 6 6 5	0	<u> </u>
	Goat	0	THE SAL	0	
	Sheep	<u> </u>	100 ST 100 ST 100 ST	0	
	Equines	<del>-                                    </del>		0	
000000000000000000000000000000000000000	_quires	<del>-                                    </del>	3 30.	0	
Other species					

Prepared by

Certified by

NON	SPECIFIC	CONDITIONS

Disease		No. of outbreaks	No. of animal susceptible	No. of NEW cases (no. affected)	No. of Deaths	Vaccin- ations	Treat- ments	Remarks
bortion	Cattle	20		affected)			20	
DOLIGOT	Buff	15			1.0		15	
	Goat	15					15	
	Sheep	0					0	
	Pig	30			1		30	
	quines	0	<del> </del>	<b>†</b>			0	
Other energies	quites	0			<del> </del>		0	
Other species	Cattle	53	-	1	1		53	
Maillioca	Buff	35					35	
	Goat	95	<b>†</b>				95	
	Sheep	10	<del>                                     </del>				10	
	Pig	10	-	<u> </u>			10	
	quines	0	<b>-</b>	<del>                                     </del>			0	
Other enesies		0		<del> </del>		<u> </u>	0	
Other species	Cattle	9	+		+	1	9	
nfertility	Buff	7	<b>†</b>		1		7	
	Goat	1	<b> </b>	<b>†</b>	1	T	1	
	Sheep	0		<b>†</b>	1		0	
	Pig	0	<del>                                     </del>	1	<b>T</b>	1	0	
		1 0	+	<del> </del>		1	0	1
0.00	quines	0	+	+		<b> </b>	0	1
Other species	Cattle			+	<del>                                     </del>	<del>                                     </del>	24	
Mastitis	Buff			+	<b>-</b>	1	10	
				+	<del></del>	-	0	<b>—</b>
	Goat	The state of the s		<del> </del>			0	<b>-</b>
	Sheep			<del></del>			0	<b> </b>
	Pig					<del> </del>	0	<u> </u>
	quines	0		<del></del>			0	
Other species	Cattle	0				+	Ö	<del> </del>
Nervous signs				+		-	0	-
	Buff						0	1
	Goat						1 0	
	Sheep	The second second second					1 0	-
	Pig						1 0	+
	quines						1 0	-
Other specie	S	0					+ 0	
Red urine	Cattle	-					1 0	
	Buf						1 0	
Other specie	S	0					+ 6	
Respiratory signs	Cattle					-	0	
	Buf					-	1 0	
	Goa						1 0	-
,	Sheep	0					1 0	
	Pi			1			1 0	
, .	quine							
Other specie	s	0					0	
Skin lesions	Cattle						1 0	
	But						0	-
*	Goa	- Company of the Comp					1 0	
	Shee							-
	Pi						0	
	quine	s 0					0	
Other specie	es	0					0	
Sudden death	Cattl						0	
*	Bu						0	
	Goa						0	
	Shee	p 0					0	
	Pi						0	
	quine						0	
Other specie		0	1	T	T		. 0	

CONDITIONS			The of	(E)	EE	Treat-	Remarks
ECIFIC CONDITIONS		No. of	No. of NEW 57	No of	Vaccin- ations	ments	Remains
	No. of outbreaks	animal susceptible	cases (na	Deaths			
Disease	Odibi	Susception	affected)	Asil and a second		21	
Cat	tle 21				1	6	
worm	suff 6					0	
	oat 0			-	-	63	
She	Pig 63					20	
	nes 0	1				28	
ning	20				+	13	
L -	attle 28 Buff 13					21	
	Goat 21					- 0	
<b>S</b>	heep 0				——	0	
	1 '3				一	0 13	
	0						
Other species	Cattle 13					20	
pany	Buff 1	_			_	0	
	Goat 20 Sheep 0					0	
	Pig 0					- 0	
	quines 0					0	
Other species	Cattle	0 1					
		0					
	Goat	2					0
	0,100	0				The second second	0
	1 '9	0					0
***	quines	0					0
Other species	Cattle	0					0
	Buff	0					0
	Goat Sheep	0					0
	Pig	0					0
-	quines	0					0
Other species	Cattle	0			一士		0
	Buff	0					0
	Goat	0					0
	Sheep	0		7			0
	Pig	0 1					0
l malan	quines	0					0
Other species	Cattle	0					0
	Buff Goat	0					0
	Sheep	0				-	0
	Pig	0	-			1	0
	quines	0	-			+	0
Other species	Cattle						0
	But	ff 0					0
* *	Goa	at 0				+	0
	Shee	p 0			-		0
	quine	-0			+		0
		0		+			0
Other specie			-		-	-	0
		oat 0			+		0
	G	0			+		0 0
	Che	een! o					
	She	Pig 0					1 0

Prepared by

POULTRY DISE

Disease		No. of outbreaks	No. of animal susceptible	No. of NEW cases (no. affected)	No of Deaths	Vaccin- ations	Treat- ments	Remarks
vian infectious bronchitis	hicken	0					0	
vian infectious laryngotracheitis	hicken	0					0	
vian lymphoid leucosis	hicken	0					0	
vian tuberculosis	hicken	0					0	
chicken anaemia virus infection	hicken	0					0	
Coccidiosis	hicken	0					0	
	Duck	0					0	
Other species		0					0	
Duck viral Hepatitis	Duck	0					1 0	
Duck virus Enteritis	Duck	0				ļ	+ 0	
Encephalomyeliis	hicken	0					+ 0	
External	hicken	0					+ 0	
parasites	Duck	0					+ 0	
Fowl cholera	hicken	0					155	
Fowl pox	hicken	155					0	
Fowl typhoid	hicken	0				<del> </del>	1 0	<u> </u>
Infectious bursal disease (Gumbor	o) hicken	0					1 0	
Intestinal	hicken	0				<b></b>	0	
helminths	Duck	0		-			1 0	
Marek's disease	hicken	0					+ 0	
Mycoplasmosis (M. gallisepiticum	) hicken	0			4		1 0	<del> </del>
	Duck	0					1 0	
Mycotoxicosis	hicken	Language Contract Con					+ 0	
	Duck	A					1 0	-
Newcastle disease	hicker						+ 0	<b>_</b>
(Ranikhet)	Duck	0					1 0	-
Other species	1	0					1 0	
Pullorum disease	hicker	0					1	1
NON SPECIFIC CONDITIONS							1 0	T
Chronic respiratory disease	hicker						1 ŏ	<del></del>
	Duck						<del>                                     </del>	
Other species Diarrhoea		0					<del>  0</del>	-
	hicker						0	
	Duc			<del></del>			1 0	1
Other species	bioko	0					0	
Nervous signs	hicke			+		_	0	
	Duc	1 0			_		0	
Other species	hicke						0	
Other respiratory signs	Duc			<del></del>			0	
	Dao	0					0	
Other species Sudden death	hicke						0	
Juden death	Duc						0	
Other species		0					0	
OTHER CONDITIONS (SPECIFI	C AND N	ON-SPECIF	IC) NOT INC	LUDED ELS	EWHERE			
OTTLER CORDITIONS (CF 2011)	hicke	n 0					0	
	Duc	k 0					0	
		0					0	
Other species							0	
Other species	hicke							
Other species	hicke	n 0					0	
		n 0 k 0					0	
Other species Other species		n 0 ck 0 0 en 0					0	
	Duc	n 0 ck 0 o en 0 ck 0					0 0 0	
	Dud hicke Dud	n 0 0 0 en 0 ck 0					0 0 0	
Other species	Duc	n 0 ck 0 0 ch 0 ck 0 0					0 0 0 0	
Other species	Dud hicke Dud	n 0 ck 0 cn 0 ck 0 ck 0 ck 0					0 0 0 0 0	
Other species	hicke Duc hicke Duc	nn 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0	
Other species Other species	hicke Duc hicke Duc hicke	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0 0	
Other species Other species	hicke Duc hicke Duc	n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0 0 0 0	
Other species Other species	hicke Duc hicke Duc hicke Du	0 ck 0 0					0 0 0 0 0 0 0 0	
Other species Other species Other species	hicke Duc hicke Duc hicke Du	on 0					0 0 0 0 0 0 0 0 0 0	
Other species Other species Other species	hicke Duc hicke Duc hicke Du	on 0					0 0 0 0 0 0 0 0	

Prepared by Name:

Name: Designation Name: Designation