

Foot and mouth disease, Zimbabwe

Print Close

Information received on 15/05/2018 from Dr Unesu Hildah Ushewokunze-Obatolu, Principal Director, , Department of Livestock and Veterinary Services, Harare, Zimbabwe

Summary

Report type	Follow-up report No. 3						
Date of start of the event	21/07/2017						
Date of confirmation of the event	25/07/2017						
Report date	14/05/2018						
Date submitted to OIE	15/05/2018						
Reason for notification	Recurrence of a listed disease						
Date of previous occurrence	14/10/2016						
Manifestation of disease	Clinical disease						
Causal agent	Foot and mouth disease virus						
Serotype	SAT 1						
Nature of diagnosis	Clinical, Laboratory (basic)						
This event pertains to	a defined zone within the country						
Related reports	Immediate notification (16/08/2017) Follow-up report No. 1 (13/09/2017) Follow-up report No. 2 (26/10/2017) Follow-up report No. 3 (14/05/2018)						

New outbreaks (62)

Outbreak 1	Zvipungudza	Zvipungudzange, Mberengwa, Midlands								
Date of start of the outbreak	29/11/2017	29/11/2017								
Outbreak status	Continuing (o	Continuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	1882	247	0	(0				
Affected population	Cattle of vary	ng age groups sh	aring the	same grazin	g and watering points.					

Outbreak 2	Gande, Mvuma, Midlands								
Date of start of the outbreak	31/12/2017								
Outbreak status	Continuing (or date resolved not provided)	Continuing (or date resolved not provided)							
Epidemiological unit	Village								
	Species Susceptible Cases Deaths Killed and disposed of	Slaughtered							
Affected animals	Cattle 918 342 0 0	0							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 3	Chengwena, Mvuma, Midlands
Date of start of the outbreak	03/01/2018
Outbreak status	Continuing (or date resolved not provided)
Epidemiological unit	Village

Affected animals	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
	Cattle	2102	94	0	0	0
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazi	ing and watering points.	

Outbreak 4	Summerton, I	Summerton, Masvingo, Masvingo							
Date of start of the outbreak	04/01/2018								
Outbreak status	Continuing (or	Continuing (or date resolved not provided)							
Epidemiological unit	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	1263	58	0	(0			
Affected population	Cattle of varying	ng age groups sh	aring the	same grazin	g and watering points.				

Outbreak 5	Chiramba, Cl	Chiramba, Chivi, Masvingo							
Date of start of the outbreak	08/01/2018	08/01/2018							
Outbreak status	Continuing (or	Continuing (or date resolved not provided)							
Epidemiological unit	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	2060	46	0	(0			
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.				

Outbreak 6	Siyahokwe, Mvuma, Midlands								
Date of start of the outbreak	08/01/2018								
Outbreak status	Continuing (o	Continuing (or date resolved not provided)							
Epidemiological unit	Village	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle 2131 51 0 0 0								
Affected population	Cattle of vary	ing age groups sh	aring the	same grazin	g and watering points.				

Outbreak 7	Vhudzi, Mvur	Vhudzi, Mvuma, Midlands							
Date of start of the outbreak	11/01/2018	11/01/2018							
Outbreak status	Continuing (or	Continuing (or date resolved not provided)							
Epidemiological unit	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	2428	26	0	(0			
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.				

Outbreak 8	Y	Yeovilton, Shurugwi, Midlands							
Date of start of the outbreak	1	11/01/2018							
Outbreak status	С	Continuing (or date resolved not provided)							
Epidemiological unit	V	illage							
		Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals		Cattle	1543	30	0	0		0	
								_	

Affected population Cattle of varying age groups sharing the same grazing and watering points.

Outbreak 9	Oregon, Shu	Oregon, Shurugwi, Midlands								
Date of start of the outbreak	11/01/2018	11/01/2018								
Outbreak status	Continuing (o	Continuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	1416	70	0	0	0				
Affected population	Cattle of vary	ing age groups sh	aring the	same grazir	ng and watering points.					

Outbreak 10	Denhere, Mvi	Denhere, Mvuma, Midlands								
Date of start of the outbreak	15/01/2018	15/01/2018								
Outbreak status	Continuing (or	Continuing (or date resolved not provided)								
Epidemiological unit	Village									
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	1666	13	0	(0				
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.					

Outbreak 11	N	Mbedzi, Mvuma, Midlands								
Date of start of the outbreak	1	6/01/2018	/01/2018							
Outbreak status	С	ontinuing (or	ntinuing (or date resolved not provided)							
Epidemiological unit	V	/illage								
		Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals		Cattle	Cattle 1391 106 0 0							
Affected population	C	attle of varyi	attle of varying age groups sharing the same grazing and watering points.							

Outbreak 12	luroyi, Zaka, Masvingo								
Date of start of the outbreak	/01/2018								
Outbreak status	Continuing (or date resolved not provided)								
Epidemiological unit	Village								
	Species Susceptible Cases Deaths Killed and disposed of Slaughtered								
Affected animals	Cattle 1740 38 0 0								
Affected population	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 13	Deure, Zaka,	Deure, Zaka, Masvingo								
Date of start of the outbreak	16/01/2018	6/01/2018								
Outbreak status	Continuing (or	ntinuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	Cattle 1370 18 0 0								
Affected population	Cattle of varyi	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 14 Hama, Mvuma, Midlands	
-----------------------------------	--

Date of start of the outbreak	1	8/01/2018									
Outbreak status	С	Continuing (o	ontinuing (or date resolved not provided)								
Epidemiological unit	V	illage									
		Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals		Cattle	1145	342	0		0 0				
Affected population	С	cattle of vary	ing age groups sh	aring the	same grazir	ng and watering points.					

Outbreak 15	Makuvaza, B	Makuvaza, Bikita, Masvingo								
Date of start of the outbreak	19/01/2018	9/01/2018								
Outbreak status	Continuing (or	ontinuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	1963	167	0	C	0				
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.					

Outbreak 16	Muna	Munatsi, Masvingo, Masvingo									
Date of start of the outbreak	22/01	2/01/2018									
Outbreak status	Conti	ontinuing (or date resolved not provided)									
Epidemiological unit	Villag	Village									
	Sį	pecies	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cat	Cattle 635 5 0 0 0									
Affected population	Cattle	Cattle of varying age groups sharing the same grazing and watering points.									

Outbreak 17	V	/eza, Zaka, Masvingo								
Date of start of the outbreak	23	3/01/2018								
Outbreak status	С	ontinuing (o	ntinuing (or date resolved not provided)							
Epidemiological unit	Vi	/illage								
		Species	Susceptible		Cases	Deaths	Killed and disposed of		Slaughtered	
Affected animals		Goats	14	88	16	0		0	0	
Affected population	С	attle of varyi	ng age groups	sha	aring the	same grazir	g and watering points.			

Outbreak 18	Shashe, Masy	Shashe, Masvingo, Masvingo								
Date of start of the outbreak	23/01/2018	3/01/2018								
Outbreak status	Continuing (or	date resolved no	t provide	d)						
Epidemiological unit	Village									
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	Cattle 642 32 0 0								
Affected population	Cattle of varying	ng age groups sh	aring the	same grazin	g and watering points.					

Outbreak 19	Mukomoyi, Chiredzi, Masvingo
Date of start of the outbreak	26/01/2018
Outbreak status	Continuing (or date resolved not provided)
Epidemiological unit	Village

	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Affected animals	Cattle	1471	11	0		0					
Affected population	Cattle of varyi	ing age groups sh	aring the	same grazir	ng and watering points.						
Outbreak 20	Cherechere,	Cherechere, Zaka, Masvingo									
Date of start of the outbreak	29/01/2018	29/01/2018									
Outbreak status	Continuing (o	r date resolved no	t provide	d)							
Epidemiological unit	Village										
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Affected animals	Cattle	2027	12	0	(0					
Affected population	Cattle of vary	ing age groups sh	aring the	same grazir	ng and watering points.						
Outbreak 21	Chinyanadaa	Zaka Maasinas									
	29/01/2018	, Zaka, Masvingo)								
Date of start of the outbreak											
Outbreak status	- 0 (Continuing (or date resolved not provided)									
Epidemiological unit	Village	Village									
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Affected animals	Cattle	1220	33	0		0					
Affected population	Cattle of vary	ing age groups sh	aring the	same grazir	ng and watering points.						
Outbreak 22	Zinguvo, Zak	(a, Masvingo									
Date of start of the outbreak	29/01/2018										
Outbreak status	Continuina (o	r date resolved no	ot provide	d)							
Epidemiological unit	Village			/							
	Species	Succeptible	Casas	Deaths	Killed and disposed of	Slaughtered					
Affected animals	Cattle	Susceptible 1335	Cases 22		<u>.</u>	o Slaughtered					
	Oattic	1000	22	0	,	0					
Affected population	Cattle of varyi	ing age groups sh	aring the	same grazir	ng and watering points.						
Outbreak 23	Mageza, Zak	a, Masvingo									
Date of start of the outbreak	06/02/2018										
Outbreak status	Continuing (o	r date resolved no	ot provide	d)							
Epidemiological unit	Village										
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Affected animals	Cattle	1981	20		<u>.</u>	0 Oldugillered					
Affected population	Cattle of vary	ing age groups sh	aring the	same grazir	ng and watering points.						
Outbreak 24	Baramanza, 2	Zaka, Masvingo									
	06/02/2018										

Date of start of the outbreak	06/02/2018	6/02/2018								
Outbreak status	Continuing (o	r date resolved no	ot provide	d)						
Epidemiological unit	Village	lage								
Affected animals	Species	Species Susceptible Cases Deaths Killed and disposed of Slaughtered								
	Cattle	889	10	0	0	0				

2018	www.oie.int/wahis_2/public/wahid.php/Reviewreport/Review?reportid=26614							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.							
Outbreak 25	Chamavara, Masvingo, Masvingo							
Date of start of the outbreak	06/02/2018							
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Village							
,	Species Susceptible Cases Deaths Killed and disposed of Slaughtered							
Affected animals	Cattle 634 31 0 0 0							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.							
Outbreak 26	Jakata, Bikita, Masvingo							
Date of start of the outbreak	09/02/2018							
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Village							
	Species Susceptible Cases Deaths Killed and disposed of Slaughtered							
Affected animals	Cattle 1066 156 0 0 0							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.							
Outbreak 27	Nacondrova Dikita Magringa							
	Ngondyore, Bikita, Masvingo							
Date of start of the outbreak	09/02/2018							
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Village							
Affected enimals	Species Susceptible Cases Deaths Killed and disposed of Slaughtered							
Affected animals	Cattle 1020 78 0 0 0							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.							
Outbreak 28	Nyati, Masvingo, Masvingo							
Date of start of the outbreak	12/02/2018							
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Village							
	Species Susceptible Cases Deaths Killed and disposed of Slaughtered							
Affected animals	Cattle 1560 91 0 0 0							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.							
Outbreak 29	Chisase, Masvingo, Masvingo							
Date of start of the outbreak	13/02/2018							
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Village							
Affected animals	SpeciesSusceptibleCasesDeathsKilled and disposed ofSlaughteredCattle159824000							
	Cattle of varying age groups sharing the same grazing and watering points.							

Date of start of the outbreak	19/02/2018	19/02/2018							
Outbreak status	Continuing (o	Continuing (or date resolved not provided)							
Epidemiological unit	Village	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	2486	9	0		0 0			
Affected population	Cattle of vary	Cattle of varying age groups sharing the same grazing and watering points.							

Outbreak 31	Uzeze, Masvin	Uzeze, Masvingo, Masvingo								
Date of start of the outbreak	19/02/2018	9/02/2018								
Outbreak status	Continuing (or	ontinuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	932	21	0	C	0				
Affected population	Cattle of varyin	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 32	Chiwariro, Ma	Chiwariro, Masvingo, Masvingo							
Date of start of the outbreak	19/02/2018	19/02/2018							
Outbreak status	Continuing (or	Continuing (or date resolved not provided)							
Epidemiological unit	Village	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	505	19	0	(0			
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.				

Outbreak 33	Е	Endama, Gutu, Masvingo								
Date of start of the outbreak	1	19/02/2018								
Outbreak status	C	Continuing (or date resolved not provided)								
Epidemiological unit	٧	Village								
		Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals		Cattle	638	17	0		0 0			
Affected population	C	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 34	Daybrook, G	Daybrook, Gutu, Masvingo								
Date of start of the outbreak	19/02/2018	9/02/2018								
Outbreak status	Continuing (or	Continuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	1113	315	0	(0				
Affected population	Cattle of varyi	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 35 Zingoni, Masvingo, Masvingo					
Date of start of the outbreak	20/02/2018				
Outbreak status	Continuing (or date resolved not provided)				

Epidemiological unit	Village	Village							
	Sp	pecies	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Catt	ttle	990	8	0	0	0		
Affected population	Cattle	e of varyin	g age groups sh	aring the	same grazir	ng and watering points.			

Outbreak 36	Chirashauta, Masvingo, Masvingo								
Date of start of the outbreak	20/02/2018								
Outbreak status	Continuing (or date resolved not provided)	Continuing (or date resolved not provided)							
Epidemiological unit	Village	Village							
	Species Susceptible Cases Deaths Killed and disposed of Slaughter	ed							
Affected animals	Cattle 614 15 0 0	0							
Affected population	Cattle of varying age groups sharing the same grazing and watering points.								

Outbreak 37	Maramba, Chivi	Maramba, Chivi, Masvingo								
Date of start of the outbreak	20/02/2018	20/02/2018								
Outbreak status	Continuing (or da	Continuing (or date resolved not provided)								
Epidemiological unit	Village	Village								
	Species S	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Affected animals	Cattle	1556	15	0		0 0				
Affected population	Cattle of varying	age groups sh	naring the	same grazin	g and watering points.					

Outbreak 38	Tugwane, Ch	Tugwane, Chivi, Masvingo							
Date of start of the outbreak	20/02/2018	20/02/2018							
Outbreak status	Continuing (or	ontinuing (or date resolved not provided)							
Epidemiological unit	Village	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	1639	25	0		0 0			
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.				

Outbreak 39	Zishiri, Zaka,	Zishiri, Zaka, Masvingo							
Date of start of the outbreak	26/02/2018	26/02/2018							
Outbreak status	Continuing (o	Continuing (or date resolved not provided)							
Epidemiological unit	Village	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	2033	10	0		0 0			
Affected population	Cattle of vary	ng age groups sh	aring the	same grazin	g and watering points.				

Outbreak 40	Mu	Muduma, Bikita, Masvingo					
Date of start of the outbreak	26/0	6/02/2018					
Outbreak status	Cor	Continuing (or date resolved not provided)					
Epidemiological unit	Villa	/illage					
Affected animals		Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
	С	attle	931	13	0	0	0

Affected population	Cattle of varyi	ng age groups sh	aring the	same grazir	ng and watering points.			
Outbreak 41	Springspruit,	Masvingo, Mas	vingo					
Date of start of the outbreak	27/02/2018							
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	899	23	0	<u>.</u>	0 0		
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazir	ng and watering points.			
Outbreak 42	Zano Masvin	go, Masvingo						
Date of start of the outbreak	06/03/2018	go, maoringo						
Outbreak status		date resolved no	nt provide	4)				
Epidemiological unit	Village		or provided					
	Species	Susceptible	Casas	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	536	Cases 26	Deaths 0	<u> </u>) Slaughtered		
	Oddio	000	20	0	<u> </u>	5		
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazir	ng and watering points.			
Outbreak 43	Hozvi, Bikita, Masvingo							
Date of start of the outbreak	06/03/2018							
Outbreak status	Continuing (or	date resolved no	ot provided	d)				
Epidemiological unit	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	1515	10	0	(0		
Affected population	Cattle of varvi	ng age groups sh	aring the	same grazir	ng and watering points.			
	Joanne et vany.		9	9.42	.g and matering perior			
Outbreak 44	Guramusana	, Bikita, Masving	jo					
Date of start of the outbreak	06/03/2018							
Outbreak status	Continuing (or	date resolved no	ot provided	d)				
Epidemiological unit	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	2501	9	0	(0		
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazir	ng and watering points.			
Outbreak 45	Matsyange F	Bikita, Masvingo						
Date of start of the outbreak	06/03/2018	ikita, masvirigo						
Outbreak status		date resolved no	at provido	4/				
	,	uate resolved no	n provided					
Epidemiological unit	Village	•		B	1211 1	0		
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cottle	4220	40	0)		
Affected animals	Cattle	1330	19	0	(0 0		

Outbreak 46	Gondongwe, Gutu, Masvingo						
Date of start of the outbreak	07/03/2018						
Outbreak status	Continuing (or date resolved not provided)						
Epidemiological unit	Village						
	Species Susceptible Cases Deaths Killed and disposed of Slaughte	red					
Affected animals	Cattle 1454 34 0 0	0					
Affected population	Cattle of varying age groups sharing the same grazing and watering points.						

Outbreak 47	Village 24,	Village 24, Gutu, Masvingo					
Date of start of the outbreak	09/03/2018	09/03/2018					
Outbreak status	Continuing	Continuing (or date resolved not provided)					
Epidemiological unit	Village	Village					
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	
Affected animals	Cattle	667	16	0	(0	
Affected population	Cattle of va	ying age groups sh	naring the	same grazin	g and watering points.		

Outbreak 48	Farm 17 Eastdale, Gutu, Masvingo						
Date of start of the outbreak	09/03/2018						
Outbreak status	Continuing (or date resolved not provided)						
Epidemiological unit	Farm						
Affected animals	Species Susceptible Cases Deaths Killed and disposed of Slaughtered						
	Cattle 23 14 0 0 0						
Affected population	Cattle of varying age groups sharing the same grazing and watering points.						

Outbreak 49	Farm 16 Eas	Farm 16 Eastdale, Gutu, Masvingo						
Date of start of the outbreak	09/03/2018	09/03/2018						
Outbreak status	Continuing (o	Continuing (or date resolved not provided)						
Epidemiological unit	Farm	Farm						
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	31	6	0		0 0		
Affected population	Cattle of vary	ing age groups sh	aring the	same grazin	g and watering points.			

Outbreak 50	Serima, Gutu	Serima, Gutu, Masvingo						
Date of start of the outbreak	12/03/2018	12/03/2018						
Outbreak status	Continuing (or	Continuing (or date resolved not provided)						
Epidemiological unit	Village	Village						
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	2187	36	0	(0		
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.			

Outbreak 51 Chavasikana, Gutu, Masvingo	
Date of start of the outbreak	12/03/2018
Outbreak status	Continuing (or date resolved not provided)

Epidemiological unit	Village					
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Affected animals	Cattle	1013	119	0	(0
Affected population	Cattle of vary	ing age groups sh	aring the	same grazin	g and watering points.	

Outbreak 52	Shasha Found	Shasha Foundain, Gutu, Masvingo						
Date of start of the outbreak	12/03/2018	2/03/2018						
Outbreak status	Continuing (or	Continuing (or date resolved not provided)						
Epidemiological unit	Village	Village						
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	1029	221	0	0	0		
Affected population	Cattle of varying	 ig age groups sh	aring the	same grazin	g and watering points.			

Outbreak 53	Loan, Gutu, I	oan, Gutu, Masvingo						
Date of start of the outbreak	12/03/2018	2/03/2018						
Outbreak status	Continuing (or	Continuing (or date resolved not provided)						
Epidemiological unit	Village	Village						
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	817	161	0	(0		
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.			

Outbreak 54	Nyororo, Gut	Nyororo, Gutu, Masvingo					
Date of start of the outbreak	13/03/2018	13/03/2018					
Outbreak status	Continuing (or	Continuing (or date resolved not provided)					
Epidemiological unit	Farm	Farm					
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	
Affected animals	Cattle	408	88	0	C	0	
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.		

Outbreak 55	Chibakwe, G	Chibakwe, Gutu, Masvingo							
Date of start of the outbreak	13/03/2018	13/03/2018							
Outbreak status	Continuing (o	Continuing (or date resolved not provided)							
Epidemiological unit	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	Cattle 667 60 0 0 0							
Affected population	Cattle of vary	ing age groups sh	aring the	same grazir	ng and watering points.				

Outbreak 56	Batanai, Gutu, Masvingo							
Date of start of the outbreak	18/03/2018							
Outbreak status	Continuing (or	Continuing (or date resolved not provided)						
Epidemiological unit	Village							
Affected animals	Species Susceptible Cases Deaths Killed and disposed of Slaughtered							

2018	************		Ji wai iiu.pi		eport/Review?reportid=26614			
	Cattle	882	101	0	(0		
Affected population	Cattle of varying	ng age groups sh	aring the	same grazi	ng and watering points.			
Outbreak 57	Wheatlands,	Gutu, Masvingo						
Date of start of the outbreak	21/03/2018	21/03/2018						
Outbreak status	Continuing (or	date resolved no	ot provide	d)				
Epidemiological unit	Village		'	,				
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	1098	67	0	<u> </u>			
Affected population	Cattle of varying	ng age groups sh	aring the	same grazi	ng and watering points.			
Outbreak 58	Makute, Gutu	, Masvingo						
Date of start of the outbreak	27/03/2018							
Outbreak status	Continuing (or	date resolved no	t provide	d)				
Epidemiological unit	Village							
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
Affected animals	Cattle	1144	24	0	(D		
Affected population	Cattle of varying	ng age groups sh	aring the	same grazi	ng and watering points.			
Outbreak 59	Maorera, Gut	u, Masvingo						
Date of start of the outbreak	02/04/2018							
Outbreak status	Continuing (or	date resolved no	ot provide	d)				
pidemiological unit	Village							
		Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered		
	Species							
Affected animals	Species Cattle	1257	60	0	(0		
	Cattle	1257			ng and watering points.			
Affected population	Cattle	1257 ng age groups sh						
Affected population Outbreak 60	Cattle Cattle of varying	1257 ng age groups sh						
Affected population Outbreak 60 Oate of start of the outbreak	Cattle of varyin Chivake, Gutt 02/04/2018	1257 ng age groups sh	aring the	same grazi				
Affected population Outbreak 60 Oate of start of the outbreak Outbreak status	Cattle of varyin Chivake, Gutt 02/04/2018 Continuing (or	1257 ng age groups sh u, Masvingo	aring the	same grazi				
Outbreak 60 Outbreak start of the outbreak Outbreak status	Cattle of varying Chivake, Guttle 02/04/2018 Continuing (or Village	ng age groups sh I, Masvingo date resolved no	aring the	same grazi	ng and watering points.			
Affected population Outbreak 60 Oate of start of the outbreak Outbreak status Epidemiological unit	Cattle of varyin Chivake, Gutt 02/04/2018 Continuing (or	1257 ng age groups sh u, Masvingo	aring the	same grazi	ng and watering points. Killed and disposed of	Slaughtered		
Affected population Outbreak 60 Oate of start of the outbreak Outbreak status Epidemiological unit Affected animals	Cattle of varying Chivake, Guttle 02/04/2018 Continuing (or Village Species Cattle	ng age groups shall, Masvingo date resolved not Susceptible 2028	ot provided Cases 31	same grazi	ng and watering points. Killed and disposed of	Slaughtered		
Affected population Outbreak 60 Oate of start of the outbreak Outbreak status Epidemiological unit Affected animals	Cattle of varying Chivake, Guttle 02/04/2018 Continuing (or Village Species Cattle	ng age groups shape age	ot provided Cases 31	same grazi	ng and watering points. Killed and disposed of	Slaughtered		
Outbreak 60 Outbreak 60 Outbreak start of the outbreak Outbreak status Epidemiological unit Offected animals Offected population Outbreak 61	Cattle of varying Chivake, Guttle 02/04/2018 Continuing (or Village Species Cattle Cattle of varying Cattle	ng age groups shape age	ot provided Cases 31	same grazi	ng and watering points. Killed and disposed of	Slaughtered		
Affected population Outbreak 60 Outbreak start of the outbreak Outbreak status Epidemiological unit Affected animals Affected population Outbreak 61 Outbreak 61	Cattle of varying Chivake, Guttle 02/04/2018 Continuing (or Village Species Cattle Cattle of varying Ndahwi, Gutur 02/04/2018	ng age groups shapped age groups	cases 31 caring the	same grazi	ng and watering points. Killed and disposed of	Slaughtered		
Affected population Dutbreak 60 Date of start of the outbreak Dutbreak status Epidemiological unit Affected animals Affected population Dutbreak 61 Date of start of the outbreak Dutbreak status	Cattle Cattle Cattle of varyin Chivake, Gutt 02/04/2018 Continuing (or Village Species Cattle Cattle of varyin Ndahwi, Gutu 02/04/2018 Continuing (or	ng age groups shape age	cases 31 caring the	same grazi	ng and watering points. Killed and disposed of	Slaughtered		
Affected population Dutbreak 60 Date of start of the outbreak Dutbreak status Epidemiological unit Affected animals Affected population Dutbreak 61 Date of start of the outbreak Dutbreak status	Cattle of varying Chivake, Guttle 02/04/2018 Continuing (or Village Species Cattle Cattle of varying Ndahwi, Guttle 02/04/2018 Continuing (or Village Continuing (or Village Cattle Continuing (or Village Cattle Cattle Cattle Continuing (or Village Cattle	ng age groups shape age	Cases 31 aring the	same grazi	Killed and disposed of	Slaughtered		
Affected animals Affected population Outbreak 60 Date of start of the outbreak Outbreak status Epidemiological unit Affected animals Affected population Outbreak 61 Date of start of the outbreak Outbreak status Epidemiological unit	Cattle Cattle Cattle of varyin Chivake, Gutt 02/04/2018 Continuing (or Village Species Cattle Cattle of varyin Ndahwi, Gutu 02/04/2018 Continuing (or	ng age groups shapped age groups	cases 31 caring the	same grazi	Killed and disposed of Killed and disposed of Killed and disposed of	Slaughtered		

Outbreak 62	Makumbe, Gu	Makumbe, Gutu, Masvingo							
Date of start of the outbreak	03/04/2018	03/04/2018							
Outbreak status	Continuing (or	Continuing (or date resolved not provided)							
Epidemiological unit	Village								
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected animals	Cattle	3969	111	0	(0			
Affected population	Cattle of varyi	ng age groups sh	aring the	same grazin	g and watering points.				

Summary of outbreaks	Total outb	reaks: 62					
	Specie	es Susceptible	Cases	Deaths	Killed and disp	osed of	Slaughtered
Total animals	Cattle	816	3996	3	0	0	C
affected	Goats	14	188 16	3	0	0	0
	Species	Apparent morbidity	Apparent	mortality	Apparent case fatality	Proportion su	sceptible animals
	Species	rato	rat	0	rato	· ·	lost*
Outbreak statistics	Cattle	rate 4.90°	rat	te 0.00%	rate 0.00%		lost* 0.00%

*Removed from the susceptible population through death, destruction and/or slaughter

Epidemiology

Source of the outbreak(s) or origin of infection	Contact with infected animal(s) at grazing/watering Contact with wild species
Epidemiological comments	FMD infection continues to spread slowly in the affected districts. Limited vaccine available to deal with the outbreak. All the infected districts have been placed under quarantine with veterinary check-points also manned by police personnel placed at strategic areas to prevent cattle movement. Inspections and community education campaigns are currently on-going. All illegally moved cattle are being destroyed. This will deter farmers from illegally moving their cattle.

Control measures

Measures applied	Movement control inside the country Vaccination in response to the outbreak (s) Surveillance outside containment and/or protection zone Surveillance within containment and/or protection zone Traceability Quarantine Control of wildlife reservoirs Zoning No treatment of affected animals
Measures to be applied	No other measures

Diagnostic test results

Laboratory name and type	Species	Test	Test date	Result
Botswana Vaccine Institute (OIE Reference Laboratory)	Cattle	virus isolation	15/10/2017	Positive

Future Reporting

The event is continuing. Weekly follow-up reports will be submitted.

Map of outbreak locations

