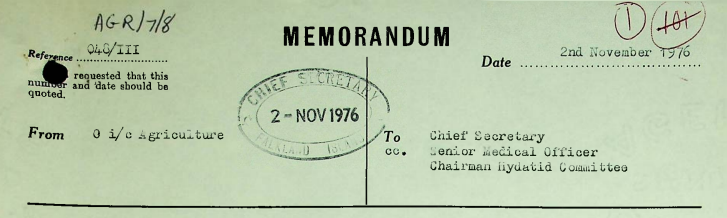
																			AG	R/DC	)G/1	#18	
-		CLAS	SSIF	FICA	TIOI	N	l	<u>)/(</u>	<u> </u>								Д(	GF	2/-	7/8	R		
2/18		GRO	UD	Δ	G	RI	CI	11	TI		F					The second							
LL/																19.3	$\vee$	0	L	2			
AQ		SUB	-GR	OUP	.R.e	Efor	e.t.s	<del></del>	RE	.T.U.(	RMS	3				and a second							a ser
						C -	TA	NI	1 1	- \	,		11	TC	-			,					
		SUB	JEC																				
										5			41	15		10	2						
OFFICER	DE	ALII	NG	4	A	R	C	Η	IV	E/E		NN.	ect	ED	FIL	ES							
FIL	LE O	PEN	ED																				
FII	LEC	LOS	ED																	•••••			
AS 11	147	AS	26	19/3											0								
<u>29. –</u>	· 7/8	C.L.		- 25/3										-			•						
AS 12	18	H5 RE.	-	-										1									
AS 13	1879	The second s	28	29/3					North Color					1	7								
cic is Agric For -	igna	Par.		-								1	1		-								
1 Contraction of the second	41,0	AS Pa	29	-				2112				-1	$\forall$	7						1			
Pa -	-	TYCS	30	25/7						A	4				4	Q			A		-		
A3 15 Ra	"g,,	P.R.							1				<u> </u>		H	>		-					
Ka - As 10	11/12								1	F				1				1					
Pa.	-		1.1.1		.0	1. 1.	-			C	D		0	5	-		1					1	
AS 18	14/2						-					-		-		1	-						
AS 18 Pa. AS 19 Pa.	27/4						f		£	1			1			-							
Pa .	E						1	1	1		C	4V											
48 23	19/9						1	1				<u>v</u>		+									
AS 23 <u>Pa</u> - AS 21	24			-	1						-		-					1.					
As -			-																				
AS 25	7/2											1											
Va L	1073	-					T	~		2-1-1-1 										-			1
AS 26 Pa -																							

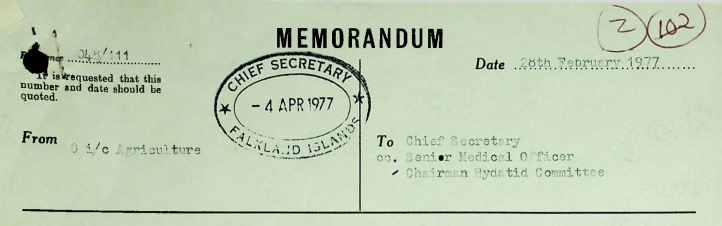


Hydatid Disease

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery during the month of October 1976:

STATION	NO EXAMINED		INFECTED Doubtful	. Boils	PERC. Hyda tid D	anrage oubtful	Boils
SANDBAR/TICKALL							
1.10.76 5.10.76 6.10.76 8.10.76 12.10.76 13.10.76	65 44 58 52 35 33	7 10 6 5 3	7 8 19 6 5 3	8 9 13 15 6 7			
	287	51	48	58	11,5	175	20,0
BARON ISLAND 21.10.76 22.10.76 23.10.76 26.10.76 27.10.76 29.10.76	48 49 47 50 50 70	5 2 3 6 1 3	5 19 13 16 22 21				
	314	20	96	-	0,0	31%	-
MOODY VALLEY 8.10.76 12.10.76	1 2	nil nil	nil nil	nil nil			

U 1 ( 0 c Agriculture



Hydetid Disease

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery.

STATION	NO. EXAMINED	Hydatid Doubtful Boils					PERCENTAGE Hydatid Doubtful Boil				
Port Stephens 2. 11. 76	20 60	7	20	9							
3. 11. 75 4. 11. 76 5. 11. 76 9. 11. 76 10. 11. 76 12. 11. 76 16. 11. 76	60 55 46 54 30 23	5 2 5 4 12 6 3	23 - 6 28 6	- 13 14 14 -							
22.11.76 November	36 	4. 4:8	29 1 <b>10</b>	- 50	12%	30	12%				
Priste Island											
20. 11. 76 22. 11. 76 23. 11. 76 26. 11. 76 31. 11. 76	100 40 48 71 60	- 4. 5 10 6	- 5 47 17	23 20 20 -							
NoveAber	319	25	70	63	8%	22%	20,				
1. 12. 76 3. 12. 76	22 2 <b>5</b>	2 2	6	6							
December	ł:.7	L <sub>L</sub>	6	6	8	1 3	13				
Sea Lion Island											
3. 12. 76 7. 12. 76	35 103	2 9	-								
December	138	11	-	-	8%						
5.1.77	16	٤.	-	-							
January	16	ł;.	-	-	2 <b>5</b> ,						

Ł	
	1

Survey of		MO PRIMINED		NO INFROM d doi <b>t</b> ful		P Hydatid	BRCENTAGE	Poils	
Port San	<sup>U</sup> arlos								
18.12.76 22.12.76 23.12.76 29.12.76 31.12.76	December	64 62 37 75 72 310	6 5 1 6 19 40		- - - 1 1	13	-		
5.1.77	January	61. 64	<u>12 .</u> 12 · · ·		1	15	-	2/0	
Green Date	h								
5.1.77 7.1.77 11.1.77 12.1.77 14.1.77 18.1.77 19.1.77 25.1.77 26.1.77	Jenuery	13 60 60 60 78 78 78 78 52 52 54 15 440	1 9 6 18 7 12 16 4 82	31 31 21 - 13 100	5 - - 27 15 16 - - - 63	1000	2.3	11 <u>.</u>	
Sen Salved	dor								
21.1.77 26.1.77 28.1.77 2 <b>9.</b> 1.77	Janus ry-	65 15 73 32 105	9 3 1), 4 30	6 3 9 3		102	115		
1.2.77	-	16 10		<u>5</u> 5		1%	31		
<u>Fleel Inlet</u>	t								
1.2.77 2.2.77 15.2.77	The strate of	12 50 68 - 130	2 5 - 7	2 11 2 15	1 9 - 10	5	11.	<u> </u>	



SUTU	N	NO BULLINTE ON	N <sup>T</sup> M	תיביייון: ימאיד	and and	PERCENTY (FE	
			Hydetid	Doubtful	Poils H	Tyd tid Poubtful	Boils
Moody Vel	ley						
3.12.76.		25	2	-1	6		
22.12.76.	December	73 98	-		6	2%	
26.1.77		L <sub>k</sub> .	1	1	1	3	
	Tanuary		1	1	-	25% 25	J
1.2.77.	February	1	- 2		1		100,-
Beron Isl							
2.11.76	Moxember	16	1	5		6. 319	
an sea	and and						
George Is 11.2.77	<u>land</u>	65	9	12.	6		
15.2.77		30 48	1	9 28	2 3		
13.2.77		01	= 11	-	20		
29.2.77	Tebruary.	4 <u>324</u>	10 34	51	15 26	1.07 1.6	9/ 145
			10 28				

C RE GOVED

0 i'c griculture

:

Reference AGP/7/8 Reference requested that this number and date should be quoted. From 0 i/c Agriculture	MEMORANDUM

Hydatid Disease

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery.

STATION		NO. EXAMINED	N	) INTE	CTED	PE	PERCENTAGE			
			Hydatid	tful Boils	a Hyda	Hydatid Doubtful Boi				
George Isla	und									
2.3.77 4.3.77		77 69	8 6	21 18	7 7					
	March	146	14	39	14	10	% 27%	10%		
								-		
Carcass Isl	and									
8.3.77		50	2	16	-					
9.3.77		48	1	11	-					
11.3.77 16.3.77		50 55	8 14	20 4	7					
15.3.77		40	12	3	-					
18.3.77		60	8	3 9 6	1					
22 <b>.3.</b> 77 23 <b>.3.</b> 77		36 50	6 9	6 11	-					
	March	389	60	80	8	15	% 21%	2%		
San Carlos										
25 <b>.3.</b> 77 29 <b>.</b> 3.77		56 32	14 4	10 11	-					
30.3.77		50	9	13	-					
	March	138 &	27	34	-	20%	25%	-		

Oi/c Agric Dept.

AGR/1/8 Reference. It is requested that this number date should be guoted. From 0 i/c Agriculture	MEMORANDUM CHIEF SECRETARY 13 JUL 1977 * Date 1st July 1977 * Date 1st July 1977 *
	Chairman Hydatid Committee 🖌

Hydatid Disease

I hereby submit the following particulars relating to Hydatid <sup>D</sup>isease found in sharep examined at the Stanley butchery.

STATION	NO. EXAMINED	<u>1</u>	O INFECTE	D	PE	RCENTAG	E
		Hydati	id Doubtfu	l <sup>B</sup> oils	Hydati	d Doubt B	ful oils
San Carlos							
1.4.77	58	11 6	36	14			
5•4•77 6•4•77	56 5 <b>7</b>	5	8	15 22			
	1 71	22	17	51	13%	10%	30%
Fitzroy							
811.77	58 23	15 2	11_				
12-4-77 14-4-77	23 58	2 12	5 11				
15.4.77	50	3	12	13			
19.4.77	40	3 3	4	12			
20.4.77 22.4.77	46 50	4	5 14	11			
22.040/1	325	48	62	36	1 <i>5</i> %	19%	11%
Goose Green	*						
	77	2	,	16			
26.4.77 17.4.77	33 50	2 4	4 4	16			
29.4.77	48	9	12				
	131	15	20	34	11%	15%	26%
Goose Green							
3.5.77	36	5	3	13			
4.5.77	40	56	3 3 7	11			
6.5.77 10.5.77	40 33	4 4	7 13				
11.5.77	56	13	16				
13.5.77	45	5	5	11			
	250	37	47	35	15%	15%	14%
Pebble Island							
17.5.77	20	2	1	2			
18.5.77	53	2 9 1	4	2 3			
20.5.77	32	1 6	1 11				
25.5.77 27 <b>.5</b> .77	74 28	8	11	6			
31.5.77	85	14	4	11			
	292	40	22	22	14%	8%	8%
							0/0

Poble Island							
1.6.77	40	7	1	11			
	40	7	1	11	12%	2%	28%
Kepple Island							
3.6.77	54	4	4				
	54	4	4		7%	7%	
North Arm							
7.6.77	43	6	10				
8.6.77	40	4	9				
10.6.77	43	6 5 7 9 5 3	4	8			
14.6.77	37	5	4 5	12			
15.6.77	45	1	5	9			
17.6.77	49	9	13 <b>12</b>				
21.6.77 24.6.77	<b>35</b> 20	) 3	6				
28.6.77	42	11	-				
	354	56	63	29	16%	18%	8%
Rey Cove				3-61			
24.6.77	40	8		-			
29.6.77	42	1	-	1			
	82	9	-	1	11%	-	1%

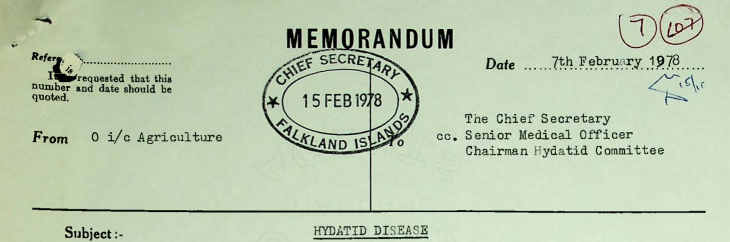
۱ Tale 0 i/c Agricultural Dept.

-2-

Reference	me MEI	MORAN	DUM				\$ 5
It is requested that this number and date should be quoted. From 0 i/c Agricu	× 2-	DEC	cc. S	Date hief Sec enior Me hairman		ovember cer mmittee	.19.7.7
Subject:- I he found in a	HY ereby submit the fo sheep examined at t	DATID DISI DIOWING Pa the Stanle	articula	rs relat. ry.	ing to Hyda	atid Dis	ease
STATION	NO. EXAMINED	N	D. INFEC	TED	PER	RCENTABE	
		Hydatid	Doubtfu	l <sup>B</sup> oils	Hydatid 1	Doubtful	Boils
<u>North Arm</u> 1.7.77	30	5	5	_			
	30	5	5	-	17	17	0
<u>Roy Cove</u> 1.7.77 5.7.77 6.7.77 8.7.77 12.7.77 13.7.77 15.7.77 19.7.77	26 39 39 61 30 45 52 9 301	- 6 2 9 3 5 3 - 28	1 		9	•3	.7
Port San Carlos							
15.7.77 19.7.77 20.7.77 22.7.77 26.7.77 27.7.77 29.7.77	52 26 54 56 43 49 <u>45</u> 325	3 1 2 - - 6 12	- - 10 8 12 1 31	- 3 1 1 5	4	10	2
Moody Valley 26.7.77 27.7.77	4 3	-	3 - 2	1 1			
29.7.77	2 <u>4</u> 31	-	5	2	0	16	6
					~		、

A. Graced Officer-in-Charge.

AGR/718 MEMORANDUM Reference .. 1. Car Date ... 28th November 1977 It is requested that this number and date should be quoted. ALEF SE Frank. eab ×" 2-DE( 19. 5 in From 0 i/c Agriculture The Chief Secretary To T Senior Medical Officer Chairman Hydatid Committee 51 LAND Subject :-HYDATID DISEASE I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery. TOTAL TOTAL HYDATIDS OTHERS CLEAN BOILS BLADDERS STATION MONTH EXAMINED 68 6 1 14 Port San Carlos 89 August Moody Valley August 7 4 3 2 October 3 1 6 68 Fox Bay West 385 291 23 4 August 36 56 2 August 124 42 47 Hill Cove 46 83 September 270 124 11 83 20 27 19 September 321 187 Tickel Island 8 7 7 October 37 15 281 5 30 22 35 October 373 Motley 2 3 39 3 47 October Tryse • 0 icer-in-Charge. Qf

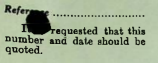


I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery.

100	na tu sueeb	examined at	one o tameoy	babbilory.			
STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
TRICTE ISLAND	October November	36 45 43 40 76 38 28	30 42 39 36 64 28 21	1 1 2 2 1 10	1 1	3 2 1 1 1 4 8 3	2 7 4
MOTLEY ISLAND	October	49	36	1		4	8
YELLAV YDOOM	October November January	2 1 4	1 1 4		1		
SALVADOR	November December	11 48 55 36 40 55 55 45 55	8 36 40 29 29 41 48 <b>35</b> 3	4 2 3 4 5 4 8	1 1 1 1	1 2 5 1 2 5 2 1 1	2 6 7 3 5 3
<u>SEA LION ISLAND</u>	December	56 12 36 43 47	44 8 19 35 38	4 2 6 2 1		1 3 2 3	8 1 8 4 5
<u>GREEN PATCH</u>	December	40 7 50 37 50 69 37 23	26 4 30 26 38 36 28 17	3 1 4 2 9 16 1 1	6 1 9 4 17 4 4 3	1 1 2 1	4 16 53 2
	January	4 40 40	1 26 28	1	3 10 8	1 1	2 <b>3</b>

# MEMORANDUM

Date .....7th February 1978



## From 0 i/c Agriculture

То

The Chief Secretary cc. Senior Medical Officer

Chairman Hydatid Committee

Subject :-		2. <u>HY</u>	DATID DISEA	SE			
STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
PORT SAN CARLOS	December January	16 46 37 56 35 45 60 85 43	13 37 30 45 28 39 55 81 39	8 4 4 4	1 1 1	4 3 2 2 3 2	3 4 4 3 3
RINCON GRANDE	January	16 32 50 44	8 4 5 2 <b>3</b>	8 8 32 15		2 8	24 5 6

Officer-in-Charge.

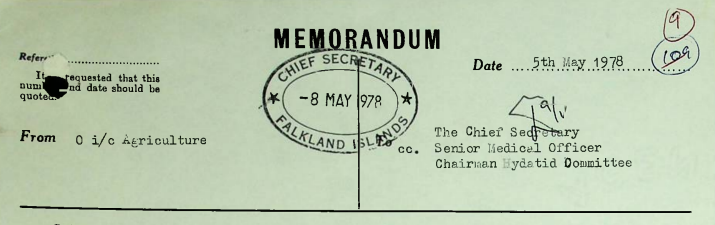


HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery.

STATION	MONTH	EXAMINED	CLEAN	HYDATIDS	BOILS	BLADDERS	<u>OT-E</u>
GREEN PATCH	February	30	21		5	2	2
		28	27		1		
GOOSE GREEN	February	62	4.7	1 2	8	2	4
		21 66	17 57	2 4 1	5		
		40 49	57 39 43 8	1	1 8 2 5 5 4 3 10		2
		11 40	8 25	2	כ 10	1	2
GEORGE ISLAND	March	42 61	38 33	20% 11	3 17 15 8	1	
		55 30	38 33 35 16	2	15 <b>\</b> 8	1 2	2 3
							No.
YELLAV YOOM	March	40	26	8 8	6 9		
		40	23	0	9		
	March	18	11	1		3	3
PORT SAN CARLOS	Martan	4.0 30	35 27	3	1	3 1 1	3 3 2
		40	38	1	1		
		20	18	1	1		
				A.c	Relia		

Officer-in-Charge.

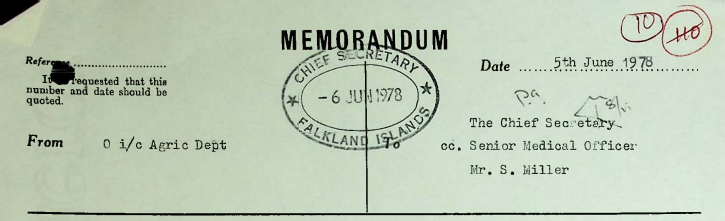


HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley butchery.

		TATOT	TOTAL				
NOITATE	MONTH	<u><b>EXAMINED</b></u>	CLEAN	HYDATIDS	BOILS	BLADDERS	OTHELS
PORT SAN CARLOS	April	45	27	1	1	5	11
		43	1+0			1	2
		60	53	6		1	
		31	25	1		2	1
MOODY VALLEY	April	2	0			2	
		1	1				
TEAL INLM	April	19	11	1	3	1	3
		50	30	4	11	2	3
		48	32	2	11	1	2
		58	40	3	12	1	2
SALVADOR	April	16	15	1			
		36	32	2	2		
		4.0	36	Ц.			
		52	4.4	1	1	6	

5 icer-in-Charge.

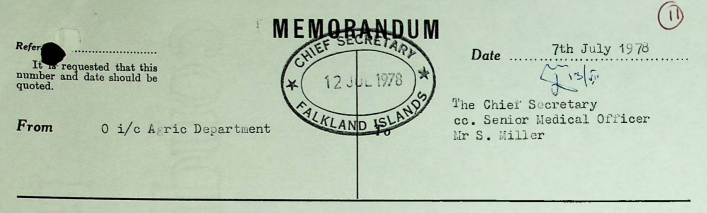


## HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLPAN	HYDATIDS	BOILS	BLADDERS	OTHERS
SALVADOR	May	38 23	<b>3</b> 1 20	1 1	1	2	3 2
<u>SAN CARLOS</u>	May	50 40 32 41 37 35 50 46 40 11	35 21 23 28 26 26 26 26 30 22 8	5 l+ 3 1 7 6 6 1	10 15 6 12 8 8 17 10 12 2	1 2	1
MOODY VALLEY	Мау	3	1		2		
FITZROY	May	39 4:0 4.0	28 32 26	1 1 2	8 7 13	1 1	1

cer-in-Charge. Off



HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	<u>OTHERS</u>
FITZROY	<u>June</u>	41 27 37 45 41 45 25	26 15 27 34 29 34 22	5 4 2 5 1 2	10 8 8 5 11 9 3		1
<u>NORTHAAM</u>	<u>June</u>	8 35 45 55 40 47 45	6 33 29 42 29 36 26	4 1 1 5	2 2 12 11 9 9 14	1 1	1 1

ee -in-Charge

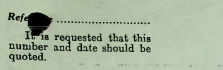


HYDATID DISEASE

I hereby submit the following particulars relating to Hydotid Disease found in sheep enamined at the Stanley Butchery.

STATION	MOMPH	<u>DEMINED</u>	CLEAM	HYDATIDS	BOTLS	RLADDERS	OTHERS
HORTH ARM	July	<i>ί</i> μ.Ο	29	2	9		
THORE TO A THUS	0 LLJ	42	20	8	14		
		42	29	1	13	1	
MOMMON							
HARBOITR	July	2424-	37	2	5		
		51	2+2+-	7			
		27	24.	3			•
					,		
MOODY VALLEY	July	٤,-	1	3			
		10	74		6	1	2
PORT LOUIS	July	l+0	31	2	2	4	2
		20	13	2	2		- 1
		32	24		1		1

er-in ge





15 SEP 1978

n

o c

LKLA

Date 6th September 1978

The Chief Secretary Senior Medical Officer Mr S. Miller

From 0 i/c Agricultural Department

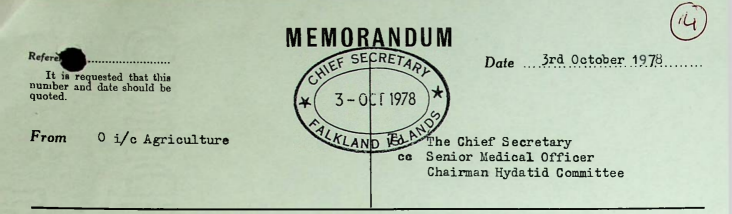
Subject :-

## HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	<u>TOTAL</u> EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
PORT LOUIS	August	16 29 43	3 15 30	7 4 2	6 10 10	1	
MOODY VALLEY	August	3 2	1 2	2			
TRICE ISLAND	August	30 44 51 48 40 40 36 30	27 37 43 43 35 36 32 28	2 1 3 5 5 1 1 1	2 5 2 1	1 4 2 1	1

Officer-in-Charge, Agricultural Department

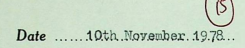


## Hydatid Disease

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
MOTLEY IS.	SEPTEMBER	45 45 35 34 40 45 48	30 34 20 25 29 28 36	1 1 4 3 2 1	the.	2 1 1 1 Paleida r-in -Charge	2 1 1





To The Chief Secretary cc Senior Medical Officer Mr. S. Miller

Subject :-

AG-R

Refe

#### HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
RUGGLES IS	OCTOBER	36 40 44 40 21	23 31 33 27 15	6 2 2	7 7 9 10 6		3
SALVADOR	OCTOBER	22 47 13 68	19 42 10 61	5 36	1 1	2	
		53 33 44	37 20 36	1 11 7	2 1	9	6
GREEN PATCH		<b>55</b> 12 28	40 11 23	1	10 5	4. 1	

O (i c Agricultural Dept.

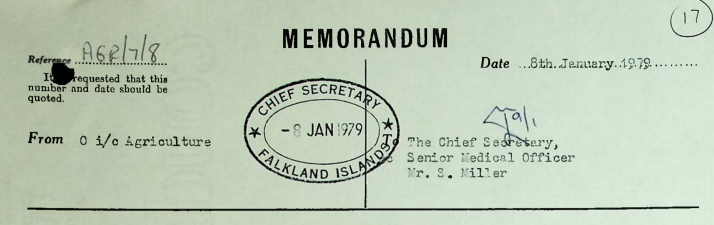


HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
MCODY VALLEY	NOVELBER	37	27		9		1
PEBLE ISLAND	NOVEMBER	63 45 33 58 45 36 60 36 25	52 41 28 51 43 34 59 32 23	11 4 5 1 4 2		5 2	2 2

l. Ealer 0 ifc Agriculturel Dept.

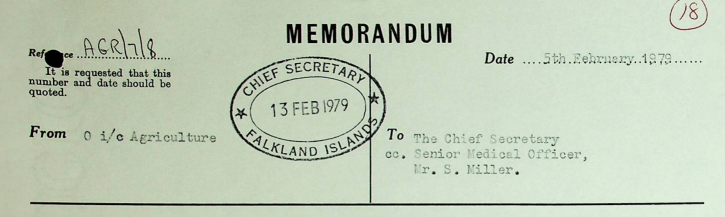


#### HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
PEBBLE IS.	DECEMBER	40	35	5	-	-	-
PSAN CARLOS	DECEMBER	1,5	40	5	-		-
2 Decima 1		50	46	5	1	-	-
		60	53	7	-	-	-
		36	29	-	1	6	-
- The second		52	50	-	-	2	-
1 the stand		66	51	3	6	3	3

for O i/c Agricultural Dept.



## HADINED DISEASE

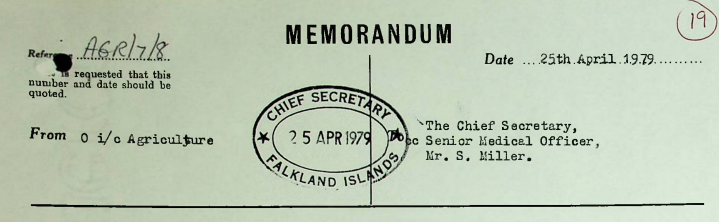
Subject :-

I hereby submit the following particulars relating to Hydatid Disease found in sheep enamined at the Stanley Butchery.

STATION	MOMLH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
GOOSE GREEN	DECEMBIN	79	60 36	_	18 10	1	-
COOSE CREEN ;	LARLARY	48 <b>35</b> 50 88 63	26 25 32 68 36	2 - 1 - -	10 6 7 15 16 22	- 2 4 1 <sub>4</sub>	
FITSROY	JAMIARY	61 <b>3</b> 2 1,3 18	55 25 25 16	5 1 4	20 5 14 2	1	
RINCON GRANDE	JANUARY	37 18	28 9	57	1	1	3
FITZROY RINGON GRANDE GEORGE ISLAND		11 46 55 36 36	10 26 39 22 25 50	- 12 2 2 2	- 11 12 9 9	3 1	1 8

\_\_\_\_

gricultural Dept.

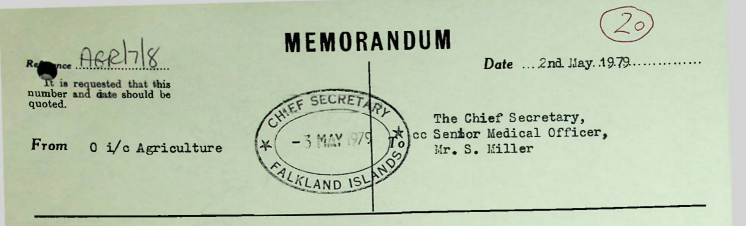


HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
GEORGE ISLAND	FEBRUARY	27	20	1	5	1	_
		40	31	1	7	1	-
15 1 - A - C		52	37	4	11	-	-
the second		28	17	-	7	3	1
		55	33	6	16	-	-
		62	49	2	10	1	-
COLDING ISLAN	D FEBRUARY	58	56	-	1	1	-
" The second		55	51	4	-	-	
		47	37	10	-	-	
		22	13	9	-	-	-
GOLDING ISLAN		47	42	5	-	-	-
PEBBLE ISLAND	MARCH	32	28	4	-	-	-
B. B. C.		35	32	3	-	-	-
		52	48	4	-	-	
1211224		32	30	2	-	-	-
Rock - Silve		44	<b>新業</b> にす	3	-	-	-
		62	61	1	-	-	-
TEAL INLET	MARCH	11	10	1	-	-	=
a second second		52	49	-	3	_	-
mark to the states		57	38	13	6	-	-
		14	13	1		-	-
		50	46	1	3	-	-
SALVADOR	MARCH	14	13	1	-	-	-
		47	43	4	-	-	-

for 0 i/c Agricultural Dept.



HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
SALVADOR	APRIL	50 35 49 12	41 32 45 11	9 3 2 1	- 1 -	- - 1 -	
SAN CARLOS	APRIL	32 55 32 40 55 45 40	25 <b>35</b> 22 20 48 41 <b>35</b>	2 5 8 5 1 1 1	4 15 2 15 6 2 4	1   1 	

for 0 i/c Agriculture.



## HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
BLEAKER ISLAND	APRIL	4.0	34	6	-	-	-
BLEAKER ISLAND	MAY	54	52	1	-		1
		41 <sup>1</sup> +	39	4	1	-	
The state of the state of the		15	14	1	-	~	-
100000000000000000000000000000000000000		45	44	-	-	1	
		40	39	1	-	-	
		16	15	-	1	-	-
Carlos Carlos Co		30	29	1			
		36	33	2	1	-	-
KEPPEL ISLAND	MAY	23	22	1	-	-	-
Section 1		36	32	4	-	-	-
		32	29	2	-		1
		20	19	-	-	-	1
	2.200	40	30	2	-	1	7
KEPPEL ISLAND	JUNE	40	32	-		1	7
		27	22	4	-	1	
Ballin Mary M		35	24	6	4	-	1
and the state of the state		8	4	3	-	-	1
		36	24	6	6	-	-
		40	31	5	1	1	2
		28	26	-	-	-	2
NORTH ARM	JUNE	36	30	1	-		5
		32	29	1	2	-	-
JOHNSON HARBOUR	JUNE	13	13	-	-	-	-

for 0 i/c Agriculture.

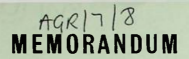
AGR 7/8 MEMORANDUM Reference It is requested that this number and date should be quoted. SECRETAR TEF The Chief Secretary, To cc Senior Medical Officer, From 0 i/c Agriculture. 1 AUG 1979 Mr. S. Miller, Stanley. ND

HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

<u>STATION</u>	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	<u>CTHERS</u>
JOHNSON HER	JULX	2 <b>5</b> 49 44 20 36 42 31	22 36 41 19 33 30	2 10 2 - 1 6	- - - - 1		1 2 1 1 2 5
NORTH ARM	july	30 52 30 24	24 23 29 22 20	5 5 1	- 19 7 3	1	1 2 3 -
HILL COVE	JULY	8 47 12	5 36 6	- 1 -	2 8 1	Ξ	- 2 5

0 ille AGRICULTURE.



Date ....1.7th.September.19.79....

It is requested that this number and date should be quoted.

From 0 i/c Agriculture

 The Chief Secretary,
To cc Senior Medical Officer, Mr. S. Miller, Stanley.

Subject :-

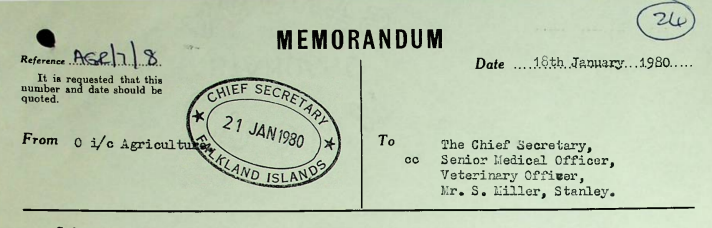
## HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

		TOTAL	TOTAL				
STATION	MONTH	EXAMINED	CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
HILL COVE	AUGUST	45	33	1	10	4	
	NOUGHI	45		1			-
			33	2	10	-	-
		35	32	1	1	1	-
		38	18	19	1	-	-
		37	29	2	5	-	1
		25	18	-	5	-	2
		45	29	-	15	1	_
		40	29	-	10	1	-
NORTH ARM	AUGUST	30	17	5	2	3	3
		51	32	1	17	1	-
		50	30	-	19	1	-
		16	12	-	4	-	-
		30	20	1	9	_	_
PORT SAN CAR	LOS AUGUST	51	45	1	2	-	3

for 0 i/c Agriculture.

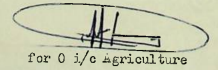
----

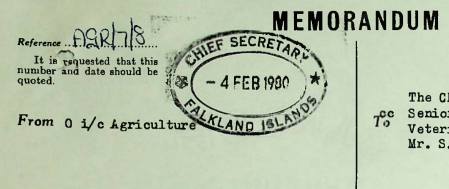


## HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION		OTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
FORT SAN CARLOS	SEFTELBER	16 49 46 57 56 20 54	14 44 39 47 51 17 43	1 1 x x x 2 x	1 1 4 8 5 1 8	<b>x</b> x 2 x x 3	x 3 3 x x x x
MOTLEY ISLAND MOTLEY ISLAND	September OCTOBER	48 75 52 32 48 60	19 66 35 24 17 42	1 2 1 2 1 2 1	29 7 11 7 30 16	2 x 1 x 1 1	1 1 3 x x x
MOODY VALLEY MOTLEY ISLAND	OCTOBER OCTOBER	1 30 60	0 21 40	1 1 3	x 7 15	x 1 2	x x x
TRISTE ISLAND	OCTOBER	49 40 50 60 45 45	30 29 38 37 31 36	1 3 2 1 3 x	17 6 10 20 3 7	1 2 x 2 8 2	x x x x x x x x
TRISTE ISLAND	NOVENBER	62 <b>35</b>	36 14	1 1	15 10	4 4	6
SANDBAR ISLAND	NOVEMBER	54 85	40 73	Ц. 1	10 9	x 2	x x
TICHLE ISLAND SALVADOR	NOVEMBER NOVEMBER	35 58 56	27 29 42	x 4 1	5 2 4	x 1 1	3 22 7
MOODY VAILEY SALVADOR	NOVEMBER NOVEMBER	1 24 42	0 11 29	1 2 6	x 8 5	x x x	x 4 2
PORT SAN CARLOS	NOVENBER	12 70 58 65	9 55 38 59	x x 5 2	2 13 10 1	1 2 5 3	x x x x
PORT SAN CARLOS	DECEIBER	37 57 64 31 8	31 47 47 24 6	x 1 3 x x	3 4 11 7 2	2 5 4. 1 x	1 x x x x
SANDBAR, TICKLE, GOOSE GREEN	& TRISTE IS DEC. DECEMBER	68 52 59 61 35	28 23 30 45 26	4 2 1 2 2	34 26 25 10 4	2 1 4 2 x	x 1 1 3 3





Date ... 4th February 1980

The Chief Secretary, Senior Medical Officer, Veterinary Officer, Mr. S. Miller, Stanley.

## Subject :-

#### HYDATID DISEASE

I hereby submit the following particulars relating to Hydatid Disease found in sheep examined at the Stanley Butchery.

STATION	MONTH	TOTAL EXAMINED	TOTAL CLEAN	HYDATIDS	BOILS	BLADDERS	OTHERS
FITZROY	JANUARY	51	32	3	8	2	6
		26	19	2	5	_	-
		66	40	1	22	4	1
		32	25	1	5	i	-
		35	27	1	4	3	
		65	35	2	24	7	
		22	17	_	5	<u>_</u>	-
		42	35	2	5	_	-
		23	20	1	2	-	-
		16	15	1		-	-
		22	20	-	1	1	-
JOHNSON HARBOUR	JANUARY	32	27	3	1	1	_
		38	30	4	1	1	2
GOOSE GREEN	JANUARY	72	45	2	16	i.	5
		9	9		-	-	-
MOODY VALLEY	JANUARY	1	Ó	-	1	-	-

for 0 i/c Agriculture.

## GRASSLANDS TRIALS UNIT

Port Stanley, Falkland Islands, South Atlantic.

• Your Ref. .....

11th March 1983 19

Our Ref. 0229/RSW

Chief Secretary, Secretariat, Stanley.

Dear Sir,

I am pleased to submit a copy of the data recorded from the examination of offal at Stanley butchery. These figures cover the period November 1981 to February 1983 but are incomplete due to the occurence of the war and the subsequent absence of any agricultural department inspection.

You will notice that the progress of the campaign is still in the right direction :-

6 month periods :-	July - Dec	1980 3.9%	hydatid	cysts.
	Jan - June	1981 3.3%	"	H
	July - Dec	1981 2.8%	11	11
12 months of	1982	2.1%	11	н
First two months of	1983	0.4%	13	*1

Yours Sincerely,

Stor Whithy

R.S. Whitley.

cc Senior Medical Officer. Chairman Hydatids Committee. Ag Officer (to await arrival). Executive Secretary SOA.



OFFAL INSPECTION AT STANLEY BUTCHERY.

.

FARM	DATE	SETS OF OFFAL EXAMINED	CLEAN	BOILS	HYDATID CYSTS	BLADDERS	OTHERS
Fitzroy	Nov. 1981	170	127	28(16%)	2(1.2%)	10(6%)	3
Moody Valley	Nov. 1981	12	7	3(25%)	0	1(8%)	1
Sandbar & Tickle	Nov. 1981	291	200	54(19%)	16(5.5%)	3(1%)	18
Pt. San Carlos	Nov. 1981	208	166	17(8%)	4(1.9%)	13(6%)	8
Total	November	681	500	102(15%)	22(3.2%)	27(4%)	30
Salvador	Dec. 1981	1	1	0	0	0	0
Sandbar & Tickle	Dec. 1981	1	1	0	0	0	0
Pt San Carlos	Dec. 1981	178	140	24(13%)	1(0.6%)	5(3%)	8
Misc. FIC wethers	Dec. 1981	5	4	1	0	0	0
lambs		7	7	0	0	0	0
Keppel Is	Dec. 1981	1	1	0	0	0	0
Goose Green	Dec. 1981	98	60	25(26%)	3(3%)	6(6%)	4
Moody Valley	Dec. 1981	17	12	3(18%)	0	0	2
Fitzroy	Dec. 1981	321	263	44(14%)	2(0.6%)	7(2%)	5
Total	December	629	489	96(15%)	7(1.1%)	18(3%)	19
Total for 6 month	s ending Dec.19	81 3287	2440	538(16%)	92(2.8%)	98(3%)	160
Goose Green	Jan/Feb 1982	352	270	63(18%)	6(1.7%)	9(3%)	4
Moody Valley	Jan/Feb 1982	22	13	4(18%)	4(18%)	0	1
Johnsons Hbr.	Jan/Feb 1982	262	238	7(3%)	4(1.5%)	6(2%)	7
Salvador	Feb 1982	299	252	14(5%)	7(2.5%)	16(5%)	10
Middle Island	Feb 1982	137	103	12(9%)	6(4.4%)	2(2%)	14
Total	Jan/Feb 1982	1072	876	100(9%)	27(2.5%)	33(3%)	36
(Note: not all s	ets of offal we			bruary 1983 riod). Figure	s in brackets are	percentages of	the total killed.
Pt. San Carlos	0ct. 1982	275	185	59(21%)	4(1.5%)	20(7%)	1
Pebble	Nov. 1982	278	- 214	11(4%)	7(2.5%)	36(13%)	9
Moody Valley	Nov. 1982	2	2	0	0	0	0
Goose Green	Dec. 1982	307	168	106(35%)	2(0.7%)	19(6%)	11
Fitzroy	Jan. 1983	80	45	28(35%)	0	6(8%)	0
Pt. San Carlos	Feb. 1983	184	120	48(26%)	1(0.5%)	13(7%)	1
Total		1126	734	252(22%)	14(1.2%)	94(9%)	23

FARM	SETS OF OFFAL EXAMINED	CLEAN	BOILS	HYDATID CYSTS	BLADDERS	OTHERS	·
Goose Green	659	438	169(26%)	8(1.2%)	28(4.2%)	15	
Moody Valley	24	15	4(17%)	4(16.7%)	0	1	
Johnson's Harbour	262	238	7(3%)	4(1.5%	6(2.3)	7	
Salvador	299	252	14(5%)	7(2.5%)	16(5.4%)	10	
Middle Island	137	103	12(9%)	6(4.4%)	2(1.5%)	14	
Pt San Carlos	275	185	59(21%)	4(1.5%)	20(7.3%)	1	
Pebble	278	214	11(4%)	7(2.5%)	36(12.9%)	9	
Total 1982	1934	1445	276(14%)	40(2.1%)	108(5.6%)	57	

.

## SUMMARY OF OFFAL INSPECTION FOR PERIOD OF 1982

Pl file

Ref: HY.MAR.A11

To:- Chief Secretary Senior Medical Officer G.T.U. Veterinary Surgeon Chairman, Hydatid Committee File. Agricultural Department, Stanley, Falkland Islands.

7th April 1982

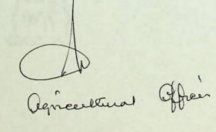
Herewith all the particulars relating to Hydatid disease in sheep examined at the Butchery in March 1982.

Killing date	Station	Total killed	Total clean	Hydatid cysts	Boils	81adders	Other	Remarks
March	Middle Is.	260	227	6	8	3	16	Wethers
	(F.Hirtle)		87.31%	2.31%	3.01%	1.10%	6.15%	
March	Moody Valle	y 11	7	-	4	-		Mixed
			63.64%		36.36%			
March	Port Louis	192	132	9	24	17	10	Wethers
			68.75%	4.69%	12.5%	8.85%	5.21%	
March	San Carlos	162	113	8	27	3	11	Wethers
			69.75%	4.94%	16.67%	1.85%	6.79%	
	States -							
March	Total	625	479	23	63	23	37	
			76.64%	3.68%	10.08%	3.68%	5.92%	



Agricultural Officer

/Jan ( HY/11/Feb )				Agricultural	AGR17 Department.	8 26
				0	Faikland Isla	nds.
• The Ch. Secret				Cth Mor	n a h	10.00
Senior Medical			-	5th Mai		<b>19</b> . <sup>82</sup>
GTU Veterinary	-					
Chairman Hydat	ids Commi	ttee.				
File.		-	. 7	±- 113.		
Herewith are t						
Sheep examined						
Killing Tot <del>D</del> ate. Station.Kille	Tot H d.Clean.	Cysts.	Boils.	Bladders	s. Others	Remarks.
January GooseGreen 326	252	6	58	7	3	Wethers.
XXX	77-3%	1.84%	17.79%	2.15%	0.9%	
January Moody Valley	0		7			
<b>1</b> 1	8 72.73%	Nil	3 27.27%	Nil	Nil	Mixed E & W old.
January Johnsons Hr.						
195	182	2 1.02%	3	3 1.54%	5 2.56%	Wethers.
T E72	<u>93.33%</u> 442	8	64	10	8	Mixed.
January totals 532						nitxea.
	83.08%		12.03%	1.00	1.5%	Wethers.
February Johnsons Hr 67	(56 3 58%)	(2.95%)	(5.97)	(4-28%)	(2.98)	
FFebruary Salvador. 299	84.28%	2.34%	4.68%	16 5•35%	3.34%	Wethers.
February Moody Valley 11	(5)	14 ~	11 \	Nil	(q. 2)	Wethers.
February GooseGreen 26	45.45%	(36.36%. Nil	(q. 0q 0/6)		1000	Wethers.
February Middle Is	69.23%	}	19.23%	)(7.69%)	(3.85%)	
(F.Hirtle) 137	(103 (75-18)	(4.38%)	(12 (8 76%)	(1-4606)	(14 10-12%	) Wethers.
540	434	19	36	23	28	Wethers
February totals.	80.37%	3.52%	6.67%	4.26	<u>5.18%</u>	



## GRASSLANDS TRIALS UNIT

Port Stanley, Falkland Islands, South Atlantic.



Your Ref. ....

24th March 19.83

Our Ref. 0247/RSW Chief Secretary, Secretariat, Stanley.

Dear Sir,

Further to my letter of 11th March 1983 concerning the Offal statistics from Stanley butchery, I enclose some <u>ammended</u> figures for the year of 1982.

This correction has been brought about by finding the butchery report for March of 1982 which Adrian Monk completed on April 7th !

Contrary to my previous comments about the trend of the campaign, the figures from San Carlos and Port Louis are so high that they have "dragged" the average up considerably.

6 month periods	: July-Dec	1980	3.9%	Hydatid	Cysts
	Jan-June	1981	3.3%	**	- 11
	July-Dec	1981	2.8%		0
12 months of 1982			2.9%	11	11
First 2 months of	1983		0.4%	11	н

Yours Sincerely.

R.S. Whitley.

• :

cc Chairman Hydatids Committee, Ag Officer (To await arrival) Executive Secretary SOA. Leur Medical Officer.



#### OFFAL INSPECTION AT STANLEY BUTCHERY.

## AMMENDED FIGURES FOR 1982.

The data presented for 1982 previously omitted the figures from March - copies of which are attached.

FARM	DATE	SETS OF OFFAL EXAMINED	CLEAN	BOILS	HYDATID CYSTS	BLADDERS	OTHERS
Goose Green.	Jan/Feb	352	270	63(18%)	6(1.7%)	9(3%)	4
Moody Valley.	Jan/Feb/March	33	20	8(24%)	4(12.0%)	0	1
Johnson's Harbour.	Jan/Feb	262	238	7(3%)	4(1.5%)	6(2%)	7
Salvador.	Feb	299	252	14(5%)	7(2.5%)	16(5%)	10
Middle Island.	Feb/March	397	330	20(5%)	12(3.0%)	5(1%)	30
Port Louis.	March	192	132	24(13%)	9(4.7%)	17(9%)	10
San Carlos.	March	162	113	27(17%)	8(4.9%)	3(2%)	11
1982	Total	1697	1355	163(10%)	50(2.9%)	56(3%)	73

24th March 1983

GRASSLANDS TRIALS UNIT

Port Stanley, Falkland Islands, South Atlantic.

AGR

24th March 1983

Your Ref.

Our Ref. 0247/RSW

Chief Secretary, Secretariat, Stanley.

Pline Bun Jul

Dear Sir,

Further to my letter of 11th March 1983 concerning the Offal statistics from Stanley butchery, I enclose some <u>ammended</u> figures for the year of 1982.

This correction has been brought about by finding the butchery report for March of 1982 which Adrian Monk completed on April 7th !

Contrary to my previous comments about the trend of the campaign, the figures from San Carlos and Port Louis are so high that they have "dragged" the average up considerably.

6 month periods		-		Hydatid	
	Jan-June		3.3%		
	July-Dec	1981	2.8%	н	
12 months of 1982			2.9%		17
First 2 months of	1983		0.4%	11	11

Yours Sincerely.

R.S. Whitley.

cc Chairman Hydatids Committee, <u>Ag Officer (To await arrival)</u> Executive Secretary SOA. feur Audical Arch.



## OFFAL INSPECTION AT STANLEY BUTCHERY.

## AMMENDED FIGURES FOR 1982.

The data presented for 1982 previously omitted the figures from March - copies of which are attached.

FARM	DATE	SETS OF OFFAL EXAMINED	CLEAN	BOILS	HYDATID CYSTS	BLADDERS	OTHERS
Goose Green.	Jan/Feb	352	270	63(18%)	6(1.7%)	9(3%)	4
Moody Valley.	Jan/Feb/March	33	20	8(24%)	4(12.0%)	0	1
Johnson's Harbour.	Jan/Feb	262	238	7(3%)	4(1.5%)	6(2%)	7
Salvador.	Feb	299	252	14(5%)	7(2.5%)	16(5%)	10
Middle Island.	Feb/March	397	330	20(5%)	12(3.0%)	5(1%)	30
Port Louis.	March	192	132	24(13%)	9(4.7%)	17(9%)	10
San Carlos.	March	162	113	27(17%)	8(4.9%)	3(2%)	11
1982	Total	1697	1355	163(10%)	50(2.9%)	56(3%)	73

24th March 1983



Chief Secretary Secretariat, Stanley.

#### HYDATID ERADICATION CAMPAIGN.

#### Dear Sir,

I hereby submit the results of examination of offal at Stanley Butchery for the period February - April 1983. Please note that these do not represent the total of sheep killed.

Month	Farm	Sets of Offal Examined	Clean	Number of Hydatid Cysts	%	Bladder Cysts	%	Boils	%	Others	%
FEBRUARY	Port San Carlos	184	120	1	(0.5%)	17	(9%)	43	(23%)	1	(1%)
	Fitzroy	80	45	0	(0%)	6	(8%)	28	(35%)	0	(0%)
	Salvador	80	52	2	(2.5%)	4	(5%)	22	(28%)	5	(6%)
MARCH	Salvador	136	100	1	(0.7%)	9	(7%)	27	(20%)	11	(8%)
	Port San Carlos	1	1	0	•	0	-	0	-	0	-
	Fitzroy	47	22	1	(2.1%)	1	(2%)	23	(49%)	2	(4%)
APRIL	Bleaker	401	322	10	(2.5%)	53	(13%)	12	(3%)	6	(2%)
-	Total	929		15	(1.6%)	90	(10%)	155	(17%)	25	(3%)

Yours Sincerely.

R.S. Whitley.

cc Senior Medical Officer, Mr S Miller, Mr J T Clement, A Miller, R Binnie, R Pitaluga, F Ferguson; E Goss.



### TES

Chief Secretary, Secretariat, Stanley.

GRASSLANDS TRIALS UNIT,

VETERINARY OFFICE.

#### Dear Sir,

0391/RSW.

I hereby submit the details of offal inspection for the first half of 1983.

AGR 1718

FARM	SETS OF OFFAL EXAMINED	CLEAN	HYDATID CYSTS	BOILS	BLADDER CYSTS	OTHERS
FITZROY.	127	67	1 (0.8%)	51 (40%)	7 (6%)	2
PORT SAN CARLOS.	185	121	1 (0.5%)	48 (26%)	13 (7%)	1
SALVADOR.	216	152	3 (1.4%)	49 (23%)	13 (6%)	16
BLEAKER.	401	322	10 (2.5%)	12 (3%)	53 (13%)	8
GEORGE Is.	321	210	9 (2.8%)	73 (23%)	32 (10%)	5
MOODY VALLEY.	1	1	0	0	0	0
GOOSE GREEN.	68	33	0	27 (40%)	6 (9%)	0
PRIVATE.	1	1	0	0	0	0
TOTAL	1320	907	24 (1.8%)	260 (20%)	124 (9%)	32

297

PORT HOWARD

598

3 (0.5%) 244 (41%)

1.

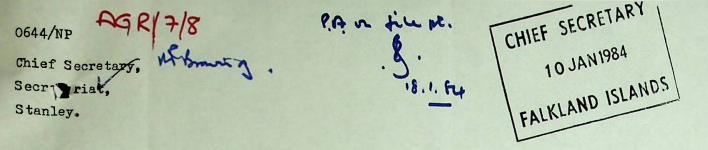


Please note that not all offals from sheep killed at Stanley Butchery are examined. The absence of any assistance from the Falkland Islands Government makes these figures incomplete.

Au Whithey Yours Sincerely,

R.S. Whitley.

Senior Medical Officer, Mr S Miller, Mr J T Clement, Mr R Binnie, Mr A Miller, Mr R Pitaluga, Mr E Goss cc. Mr B Hardcastle, Mr F Ferguson, Mr Rodney Lee.



F.I.A.R.D.C. VETERINARY OFFICE, 6:1:84

Dear Sir,

I hereby submit the details of offal inspection for the second half of 1983.

FARM	SETS OF OFFAL EXAMINED	CLEAN	HYDATID CYSTS	BOILS	BLADDER CYSTS	
NORTH ARM.	434	165	4(0.%)	219 (50.5%)	29 (6.7%)	
MOTLEY.	677	263	3(0.4%)	371 (54.8%)	53 (7.8%)	
SALVADOR.	171	79	1(0.6%)	82 (47.9%)	15 (8.8%)	
FITZROY.	430	164	0	249 (57.9%)	34 (7.9%)	
SAN CARLOS.	20	12	1 (5.0%)	7 (35.0%)	0	
TOTAL	1732	683	9 (0.5%)	928 (53.6%)	131 (7.6%)	

OFFAL INSPECTION AT STANLEY BUTCHERY : JULY - DECEMBER, 1983.

Mr. Malcolm Ashworth, of the Agricultural Department, has been doing the offal inspection since October. This has meant that complete figures have been available since then.

Yours Sincerely

n.B.Pullan

N.B. Pullan.,

cc. Senior Medical Officer, Mr S Miller, Mr J T Clement, Mr R Binnie, Mr A Miller, Mr R Pitaluga, Mr E Gosş Mr B Hardcastle, Mr F Ferguson, Mr Rodney Lee.