

Peak and Persistence Peak Milk Lact 1 is Yellow if Peak Ratio (1st/Others) is < .70 (Indicates under performance versus older cows) Peak Milk Lacts 2/3+ are Yellow if Peak Ratio (1st/Others) is > .85 (Indicates under performance versus younger cows)	Highlighting Legend (Number of Cows in Herd/String must be Greater than 40) Yearly SCC Summary Lact 1 DIM < 30 is Yellow if >= 34% (Ideally should be < 20%) Changes in SCC Status Cures >= 20% are Green if at least 8% higher than New Infections New Infections >=15% are Yellow if at least 8% higher than Cures (New Infections ideally should be < 8%)	Dry Period Summary <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th rowspan="2">Avg Days</th> <th colspan="3">Cows by Days Dry</th> </tr> <tr> <th>< 40</th> <th>40 - 70</th> <th>> 70</th> </tr> <tr> <td rowspan="2">54</td> <td>1</td> <td>34</td> <td>1</td> </tr> <tr> <td>3%</td> <td>94%</td> <td>3%</td> </tr> </table> <p style="text-align: center;">Based on 36 Cows</p>	Avg Days	Cows by Days Dry			< 40	40 - 70	> 70	54	1	34	1	3%	94%	3%
Avg Days	Cows by Days Dry															
	< 40	40 - 70	> 70													
54	1	34	1													
	3%	94%	3%													
Current SCC Evaluation Yellow if % Infected >= 25 for Lact 1, >= 35 for Lact 2, >= 45 for Lact 3+ Yellow if % Cows by Linear Score 7,8,9 >= 5 for Lact 1, >= 10 for Lact 2, >= 15 for Lact 3+	Production Averages MLM is Green if 10+% increase from previous test and is Yellow if 10+% decrease from previous test. Fresh Infections are Yellow if >= 30% of Fresh Cows (Min. 10 Fresh Cows. Fresh infections should be < 20%)															

Peak and Persistence									
305 ME		Prod	Lact	Cows	DIM	Peak		MLM	
Milk	\$ Value	Index				DIM	Milk	Current	C-L
25,246	4,745	102	1	14	137	49	80	78	+1.2
25,992	4,830	104	2	15	122	57	101	78	-7.4
23,823	4,459	96	3+	21	120	43	109	78	-1.0
24,938	4,658	100	All	50	126	50	97	78	-2.7

Peak Ratio (1st/Others) is 0.76

Daily Milk	
DHI	3119
Sold	3044
Shipped %	102
Value \$	555
\$ / cwt	17.80

Current SCC Evaluation							
Cows	SCC	%	Lact	% Cows by Linear Score			
				0,1	2,3	4,5,6	7,8,9
13	1.7		1	38	54	8	
11	1.2		2	55	45		
16	2.0	6	3+	38	38	19	6
40	1.7	3	All	43	45	10	3

30-Day Production Lost from High SCC is 924 Lbs with a \$ Loss of 167

Management Level Milk									
Annual Summary				Lact	Current Test				
Days in Milk			All Cows		All Cows	Days in Milk			All Cows
< 100	100 - 200	> 200				< 100	100 - 200	> 200	
75	74	78	76	1	78	79	75	94	
76	81	82	79	2	78	72	78	92	
74	75	76	75	3+	78	77	78	82	
75	77	78	77	All	78	76	77	87	

Based on 12 Tests

Yearly SCC Summary			
Lact	% Infected by DIM		
	< 30	30 - 220	> 220
1	20	13	13
2	36	12	16
3+	25	34	39
All	27	22	24

Based on 577 Samples

Changes in SCC Status (Distribution of Cows Sampled)			
Annual Fresh vs Dry Off (%)		Current vs Last Test (%)	
Cures	Chronics	Cures	Chronics
14	14	10	
Negatives	New Infections	Negatives	New Infections
57	14	90	

Based on 28 Cows Sampled

Based on 31 Cows Sampled

Production Averages																				
Rolling Herd			Test Day				Date	Quantity						Quality						
Milk	Fat	Pro	All Cows	% in Milk	Milk	% Shipped		Milk Cows	Fresh Cows	DIM	Milk	MLM	% Fat	% Pro	Raw SCC	LS SCC	Number Infections	Fresh Infections	New Infections	
																		Number	%	
22,427	970	733	50	84	65	102	12-02-23	42	9	126	77	78	4.4	3.4	85	1.7	1	1		
22,455	973	730	54	80	59	104	11-01-23	43	6	146	74	75	4.3	3.5	274	2.4	6		2	5
22,671	985	736	56	80	55	96	10-02-23	45	3	156	69	75	4.0	3.1	393	3.1	13	1	4	9
22,817	992	741	58	83	59	103	09-02-23	48	14	161	72	78	4.2	3.2	310	3.0	14	5	5	11
22,933	996	743	54	81	51	100	08-03-23	44	8	217	62	73	4.2	3.1	238	2.8	11		7	17
23,061	999	748	57	81	53	102	07-05-23	46	4	233	66	75	4.4	3.1	215	3.0	9	1	3	7
23,073	999	750	57	86	59	101	06-02-23	49	3	234	69	78	4.2	3.3	261	2.5	12		4	8
22,988	994	746	57	88	60	99	05-02-23	50	2	230	68	77	4.6	3.4	236	2.6	14	1	4	8
22,981	992	744	57	91	65	102	04-04-23	52		219	71	77	4.4	3.4	193	2.4	13		4	8
22,980	991	744	57	98	75	101	03-03-23	56	3	195	76	79	4.4	3.3	232	2.5	17	1	5	9
22,914	988	741	59	95	70	100	02-02-23	56	4	176	74	76	4.4	3.3	259	2.4	14	2	5	9
22,778	983	734	62	89	67	103	01-02-23	55	4	162	76	77	4.4	3.2	254	2.4	10	1	2	4
Averages >			57	86	62	101		49	5	189	71	77	4.3	3.3	246	2.6	11	1	4	8
22,704	974	731	64	86	62	102	Dropped	55	6	156	72	75	4.5	3.3	274	2.5	12	1	3	5

Record Publication

Limited Disclosure

Data Collection Rating (Milk) = 97.6

Breed
XX
Type Test
31-DHI-AP



Consultant Summary

Prev. Test 11-01-2023 Test Date 12-02-2023 Days 31 Processed 12-05-2023

41-70-0322

*JOE LENZMEIER

DHI-302

String = HERD
FRep = 10KK

Herd Genetic Profile (Source: CDCB)

Num Bred	Service Sires						Group	Animal PTA			Sire PTA		
	Progeny Test			Genomic				Num	NM\$	% Rank	% AI	NM\$	% Rank
	%	NM\$	% Rk	%	NM\$	% Rk							
16	44		74	56		75	Calves	23	+409	57	100	+724	67
8	12	+906	89	88	+875	83	Yearlings	24	+390	49	100	+651	55
11	27	+839	77	73	+810	79	Lact 1	10	+328	59	100	+588	47
11	18	+730	64	64	+836	81	Lact 2	14	+291	82	93	+474	37
11	18	+730	64	64	+836	81	Lact 3+	20	+122	52	95	+258	23
30	20	+814	75	73	+839	81	Cows	44	+223	63	96	+417	34

Inventory

% Herd	Group	Age	Num	% Identified	
				Sire	Dam
	Calves	0-05	23	100	100
	Yearlings	1-06	24	100	100
	Youngstock	1-00	47	100	100
28	Lact 1	2-00	14	100	100
30	Lact 2	3-01	15	100	100
42	Lact 3+	5-06	21	100	100
	Cows	3-09	50	100	100

Cows Entering and Leaving Herd

Number Entered	Number Left	Lact	Reason for Leaving								% Turnover
			Dairy	Low Milk	Repro	Sick	Mastitis	Ft/Legs	Died	Other	
15	4	1		3			1				8
	7	2			2	1	3			1	14
	17	3+		1	4	3	6	1	1	1	34
15	28	All		4	6	4	10	1	2	1	56
		Left Herd		14%	21%	14%	36%	4%	7%	4%	

Reproduction Summary

Breeding Herd		Cows	Heifers
Animals		39	24
Animals Served (%)		77	67
Waiting Period (days or mo)		59	14
First Served (<100 days or 15 mo) (%)		59	46
Time to First Services (days or mo)		87	15
Services per Animal		2.0	1.4
Open Period (<150 days or 17 mo) (%)		18	
Min Calving Interval (months)		13.9	24.9
Heat Detection Index (%)		35	
Pregnant Animals		Cows	Heifers
Animals		16	
Conceived at First Service (%)		38	
Services per Conception		2.2	
Pregnancy Rate (%)		18	
Open Period (days or mo)			
Calving Interval (months)		14.1	
CI - Standard Deviation (months)			

Management Calving Interval = 10.1 Months

Monthly Herd Turnover

	History												Test	Planning					
	←-----													Dec	-----→				
	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May			Jun				
Total Cows	57	55	58	56	54	50	51	50	48	48	47	49	48						
Cows Milking	46	45	48	45	43	42	45	46	47	46	45	45	35						
Heifers Calving		2	4	1		4	3	1		1		3	1						
Cows Calving	1	2	7	3	3	6	4	3	3	1		2							
Cows Dried Off	6	2	7	4	3	2	5	1		2		4	9						
Cows Dry	11	10	10	11	11	8	6	4	1	2	2	4	13						
Cows Left		4	2	3	2	8	2	2	2	1	1	1	2						

% Left Non-Dairy by 60 DIM

Lact	1 Month	3 Months	6 Months	12 Months
1	0	11	10	8
2	25	10	14	11
3+	50	33	23	19
All	33	18	16	14

Birth Summary

Dam's Lact Num	Offspring Born								
	Males		Females		Calving Difficulty Score				
	Alive	Dead	Alive	Dead	1	2	3	4 & 5	
1			5		11			1	8
2+			18		41	2		1	2
Total			23		52	2		2	4

Service or Heat Intervals (Number)

< 18 Days	1
18-24 Days	10
36-48 Days	1
Other	18

HERD SUMMARY

41-70-0322

DHI-202

Test Date 12-02-2023 Samples at Lab Processed 12-05-2023

*JOE LENZMEIER

Breed XX Type Test DHI-AP Assoc. 97 Supv. 10KK String

Production, Income & Feed Cost Summary

	Daily Average per Cow on Test Day		Rolling Yearly Herd Averages			
	Number	%	Number	%		
Total Cows	50		57			
Cows in Milk	42	84	49	86		
Milk Lbs (All Cows)	64.8		22427			
Fat Lbs (All Cows)	2.85		970			
Fat %	4.4		4.3			
Protein Lbs (All Cows)	2.20		733			
Protein %	3.4		3.3			
Milk Lbs (Milking Cows)	77.2					
	Milking Cows	All Cows				
Silage	Lbs Consumed					
Other Succulents or Blended Rations	Lbs Consumed					
Dry Forage	Lbs Consumed					
Other Feeds	Lbs Consumed					
Pasture	Lbs Consumed					
Concentrates	Lbs Consumed					
Cost of Concentrates \$						
Total Feed Cost \$						
Income Over Feed Cost \$						
Feed Cost per CWT Milk \$						
Value of Product \$	13.65	11.46	3947			
Milk Blend Price	Per CWT	% Fat	% Pro	Per CWT	% Fat	% Pro
	17.80	3.8		17.08	3.8	

Reproductive Summary Of Current Breeding Herd

Total Cows Breeding Herd	Voluntary Waiting Period (VWP)	Days to 1st Service	Cows With No Service Dates or Diag. Open			Cows Bred But Not Diag. Preg.			
			Open VWP to 100 Days	Open Over 100 Days	Number Diag. Open	Under VWP	VWP to 100 Days	101 to 130 Days	Over 130 Days
21	60	83	4	4	1	Number Cows			
			19	19	5	% of Breeding Herd			
						3	4	3	3
						14	19	14	14

Reproductive Summary Of Total Herd

	Days Open at 1st Service			Avg. Days to 1st Service	Services per Pregnancy		Projected Minimum		Service or Heat Interval		Services for Past 12 Months			
	Number Under VWP	Number VWP to 100	Number Over 100		Preg. Cows	All Cows	Calving Interval	Days Open	Interval Length	Number Intervals	Service Number	Number Services	Conception Rate	Service Sire Merit \$
1st Lact	1	5	2	85	2.8	3.3	13.7	138	< 18	1	1st	43	42	+810
2nd Lact	1	10		72	1.8	2.5	13.3	124	18 - 24	10	2nd	29	55	+696
3+ Lacts	2	4	5	105	2.2	3.1	14.2	152	36 - 48	1	3rd +	26	54	+761
All Lacts	4	19	7	87	2.2	3.0	13.8	138	Other	18	Total	98	49	+743
% of All 1st Services	13	63	23		Current Actual Calving Interval		13.5				Abortions		This Test	Past Year
											Actual		2	
											Apparent		2	

Birth Summary

Dam's Lact Num	Offspring Born								
	Males		Females		Calving Difficulty Score				
	Alive	Dead	Alive	Dead	1	2	3	4-5	%4-5
1			5		11			1	8
2+			18		41	2		1	2
Total			23		52	2		2	4

Cows To Be Milking, Dry, Calving By Month

	Jan	Feb	Mar	Apr	May	Jun
* Milking	46	47	46	45	45	35
Dry	4	1	2	2	4	13
Cows to Calve	3	3	1		2	
Heifers to Calve	1		1		3	1

* Assumes 4.1% per month culling rate.

Yearly Reproductive Summary

Test Date	% Heats Obs.	Conception Rate	Preg Rate	Number Services	Number Confirm Preg	Number Calving	Total Preg Cows
Test Dropped	33	73	14	11	8	6	23
1-02-23	30	40	8	10	12	4	26
2-02-23	64	65	22	17	14	4	27
3-03-23	31	14	13	7	11	3	28
4-04-23	45	50	31	10	9		35
5-02-23	42	57	36	7	5	2	38
6-02-23	66	50	30	8	9	3	40
7-05-23	29	100	14	3	7	4	40
8-03-23	18	67	0	3	6	8	35
9-02-23	37	25	25	4	4	14	30
10-02-23	36	0	0	5	4	3	27
11-01-23	43			10	2	6	22
12-02-23	39			10	3	9	16
Averages	41	49	20	8	7	5	30
Totals				94		60	

Miscellaneous Herd Information

	Shipped-Test Day Comparison		Milking Times	Wgh	Spl
	Test Day	Yearly Avg.			
Sum of Test Day Wts	3119	3440	1st 06:30 PM	N	N
Reported Avg. Daily Bulk Tank Wts	3044	3395	2nd 07:00 AM	Y	Y
% Deviation	+2.5	+1.3	3rd		

Remarks:

Herd Code	41-70-0322	Test Date	12-02-2023	Breed	XX	String	
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Identification And Genetics (Genetic Data Source: CDCB)

Stage Of Lactation Profile

		Stage of Lactation (Days)						
		1 - 40	41 - 100	101 - 199	200 - 305	306 +	Total or Average	
Number Milking	1st Lact	4	1	6	1	2	14	
	2nd Lact	1	4	4	2		11	
	3+ Lacts	5	5	3	2	2	17	
	All Lacts	10	10	13	5	4	42	
	Average Daily Milk	71	65	70	80	54	68	
Average Daily Milk	2nd Lact	80	80	82	76		80	
	3+ Lacts	94	90	85	77	41	83	
	All Lacts	83	83	77	77	47	77	
% Fat & Pro	1st Lact	% Fat	5.0	4.9	4.7	4.3	5.3	4.9
		% Pro	2.9	3.5	3.5	3.5	3.8	3.4
	2nd Lact	% Fat	5.9	4.3	4.1	4.5		4.4
		% Pro	4.2	3.5	3.5	3.6		3.6
	3+ Lacts	% Fat	4.3	4.0	4.1	5.0	3.8	4.2
		% Pro	3.2	3.3	3.4	3.7	4.0	3.4
All Lacts	% Fat	4.7	4.2	4.4	4.7	4.5	4.5	
	% Pro	3.2	3.4	3.5	3.6	3.9	3.5	
SCC ACT	1st Lact	92	25	41	81	50	57	
	2nd Lact	76	22	26	70		37	
	3+ Lacts	260	44	96	108	38	135	
	All Lacts	193	34	50	87	47	85	
SCC ACT >= 200	Number	1					1	
	Percent	10					2	

Age Group	Number Animals	Avg. Age (Yr-Mo)	Num. Ident. By		Number ID Changes	No. Animals with Merit \$	Average Merit \$		Herd Merit \$ Option	Genetic Profile of Service Sires			
			Sire	Dam			Animal	Sire		A.I. Progeny Tested	A.I. Genomic Tested	All Other A.I. Bulls	Non A.I. Bulls
0 - 12	23	0-05	23	23		23	+409	+724	NM				
13+	24	1-06	24	24		24	+390	+651					
Replacements	47	1-00	47	47		47	+399	+687					
1st Lact	14	2-00	14	14		14	+328	+588	% of Herd Bred to	20	73		7
2nd Lact	15	3-01	15	15		14	+291	+474	Number of Bulls Used	5	13		
3+ Lacts	21	5-06	21	21		20	+122	+258	Average Merit \$	+814	+839	+0	98
All Lacts	50	3-10	50	50		44	+223	+417	Avg. Percentile Rank (Net Merit)	75	81		
% Identified (Producing Females)			100	100	No. Heifers Age Over 30 Months								

Production By Lactation Summary

Lactation	Number of Cows	Avg. Age (Mo)	Peak Milk	Summit Milk	Proj 305 Day ME			Difference From Herdmates			Avg. Body Wt.
					Milk	Fat	Pro	Milk	Fat	Pro	
1st Lact	14	24	80	74	25246	1114	783	+935	+69	+13	1093
2nd Lact	15	37	101	94	25992	1106	825	+2763	+125	+88	1181
3+ Lacts	21	66	109	103	23823	1034	769	-660	-5	-2	1290
All Lacts	50	46	97	92	24938	1079	792	+841	+56	+30	1202

Somatic Cell Summary

% Cows SCC Score				
0,1,2,3	4	5	6	7,8,9
Below 142,000	142,000 283,000	284,000 565,000	566,000 1.13 M	Over 1.13 M
92	8			
100				
75	19			6
88	10			3
30-Day Herd Production Lost From High SCC				
Milk	924	Dollars (\$)		167

Weighted SCC ACT (Nearest 1,000)

Dry Cow Profile

Lact.	Number Dry Periods	Avg. Days Dry	Number Dry by Days		
			< 40	40-70	> 70
1					
2	15	54	1	13	1
3+	21	53		21	
All	36	54	1	34	1

Yearly Summary Of Cows Entered And Left The Herd

Lact.	Cows Entered	Cows Left	Number of Cows Left the Herd												
			Dairy	Low Prod	Repro	Mast	Udder	Feet & Legs	Injury Other	Disease	Died	Not Rptd			
1	15	26													
2															
3+															
All	15	26	28	49											
			42	% Left Herd For Involuntary Reasons											

Yearly Production And Mastitis Summary

Test Date	Days In Test Period	Number Cows In Herd On Test Day	Test Day Averages (Milking Cows)		150 Day Milk	Test Period Persist. Index	Test Day Averages (All Cows)				Rolling Yearly Herd Average			Somatic Cell Count Summary							MUN	Number Left Herd	
			DIM	Milk			% In Milk	Milk	%Fat	%Pro	Milk	Fat	Pro	% Cows SCC Score					Avg. SCC Linear Score	Wt. Avg. Actual SCC		Died	Sold
			Below 142,000	142,000 283,000			284,000 565,000	566,000 1.13 M	Over 1.13 M														
Test Dropped	30	64	156	71.9	74.7	96	86	61.8	4.5	3.3	22704	974	731	76	9	5	2	7	2.5	274	11.0		1
1-02-23	31	62	162	75.9	77.4	108	89	67.3	4.4	3.2	22778	983	734	76	9	4	4	7	2.4	254	7.6		2
2-02-23	31	59	176	74.1	76.3	100	95	70.3	4.4	3.3	22914	988	741	75	7	11	7	2.4	259	11.0		3	
3-03-23	29	57	195	76.1	79.4	102	98	74.7	4.4	3.3	22980	991	744	70	7	13	5	5	2.5	232	11.1		2
4-04-23	32	57	219	70.8	76.7	96	91	64.6	4.4	3.4	22981	992	744	73	8	10	8	2	2.4	193	11.4		
5-02-23	28	57	230	68.3	77.5	99	88	59.9	4.6	3.4	22988	994	746	70	6	16	2	6	2.6	236	13.1		1
6-02-23	31	57	234	69.0	78.1	100	86	59.3	4.2	3.3	23073	999	750	71	10	10	2	6	2.5	261	13.2		
7-05-23	33	57	233	66.2	75.1	97	81	53.4	4.4	3.1	23061	999	748	63	17	9	2	9	3.0	215	17.3		
8-03-23	29	54	217	62.3	72.6	96	81	50.8	4.2	3.1	22933	996	743	56	27	7	5	5	2.8	238	15.1		5
9-02-23	30	58	161	71.8	78.2	112	83	59.4	4.2	3.2	22817	992	741	63	13	7	11	7	3.0	310	9.6	1	1
10-02-23	30	56	156	69.0	75.1	98	80	55.4	4.0	3.1	22671	985	736	59	18	7	5	11	3.1	393	9.8		3
11-01-23	30	54	146	73.5	75.4	101	80	58.5	4.3	3.5	22455	973	730	77	9	7	5	2	2.4	274	9.4	1	1
12-02-23	31	50	126	77.2	78.0	100	84	64.8	4.4	3.4	22427	970	733	88	10			3	1.7	85	13.1		8
Averages	30	57	189	71.3	76.8	101	86	61.7	4.3	3.3				71	11	8	4	6	2.6	246	11.8	2	26

BASIC HERD SUMMARY

41-70-0322

Tech No.

DHI-219

Test Date: **12-02-23**

***JOE LENZMEIER**

10KK

Processed: **12-05-23**

Page 1 of 1

	Yearly Totals	*****											
		This Test 12-02-23	Previous Tests 11-01-23	10-02-23	09-02-23	08-03-23	07-05-23	06-02-23	05-02-23	04-04-23	03-03-23	02-02-23	01-02-23
Test Day Production:													
No. Cows	57	50	54	56	58	54	57	57	57	57	57	59	62
No. Cows In Milk	49	42	43	45	48	44	46	49	50	52	56	56	55
% Cows In Milk	86	84	80	80	83	81	81	86	88	91	98	95	89
Milk (All Cows)	61.7	64.8	58.5	55.4	59.4	50.8	53.4	59.3	59.9	64.6	74.7	70.3	67.3
Milk (Milking Cows)	71.3	77.2	73.5	69.0	71.8	62.3	66.2	69.0	68.3	70.8	76.1	74.1	75.9
Fat %	4.3	4.4	4.3	4.0	4.2	4.2	4.4	4.2	4.6	4.4	4.4	4.4	4.4
Pro %	3.3	3.4	3.5	3.1	3.2	3.1	3.1	3.3	3.4	3.4	3.3	3.3	3.2
Standardized 150 Day Milk	76.8	78.0	75.4	75.1	78.2	72.6	75.1	78.1	77.5	76.7	79.4	76.3	77.4
Days In Milk	189	126	146	156	161	217	233	234	230	219	195	176	162
Days In The Test Period	30	31	30	30	30	29	33	31	28	32	29	31	31

Rolling Herd Average Production:													
Milk Pounds		22427	22455	22671	22817	22933	23061	23073	22988	22981	22980	22914	22778
Fat %		4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3
Fat Pounds		970	973	985	992	996	999	999	994	992	991	988	983
Pro %		3.3	3.3	3.2	3.2	3.2	3.2	3.3	3.2	3.2	3.2	3.2	3.2
Pro Pounds		733	730	736	741	743	748	750	746	744	744	741	734
Somatic Cell Count (x1000)	246	85	274	393	310	238	215	261	236	193	232	259	254

***** Lactation *****

Lactation Comparison Summary:	First	Second	Third+	All
No. Cows	14	15	21	50
Age	24	37	66	45
Peak Test Day Milk	80	101	109	97
Summit Test Day Milk	74	94	103	92
Proj. ME 305 Day Milk	25246	25992	23823	24938
Proj. ME 305 Day Fat	1114	1106	1034	1079
Proj. ME 305 Day Pro	783	825	769	792

Reproduction Summary:				
Days To First Service	85	72	105	87
Services Per Pregnancy:				
Pregnant Cows	2.8	1.8	2.2	2.2
All Cows	3.3	2.5	3.1	3.0
Proj. Min. Calving Interval	13.7	13.3	14.2	13.8
Proj. Min. Days Open	138	124	152	138