

**LARGE FARM OPERATION PERMIT PROGRAM (6 V.S.A. SECTION 215)***Appendix C: Water Withdrawal and Use Report***I. Farm Information**

Business Name \_\_\_\_\_ Phone ( \_\_\_\_\_ ) \_\_\_\_\_ - \_\_\_\_\_

Email \_\_\_\_\_ Fax ( \_\_\_\_\_ ) \_\_\_\_\_ - \_\_\_\_\_

LFO Permit # \_\_\_\_\_ Reporting Year \_\_\_\_\_

**II. Report Information**

Reporting Year \_\_\_\_\_ Date Report Submitted \_\_\_\_\_

Report Prepared by \_\_\_\_\_

**III. LFO Annual Water Withdrawal and Use Report Certification**

I, \_\_\_\_\_, certify that the information contained in this Water Withdrawal and Use Report is, to the best of my knowledge and belief, true, accurate and complete, and I may be subject to the criminal sanctions of 13 V.S.A. § 3016 for false, misleading, or untrue representations on this form and on other documents associated with of Annual Compliance Reporting.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

<b>January</b>				<b>Wash Water</b>								
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day	
Drinking Water		X 30					+		X 10	=		
		-OR-		X 0.5								
Parlor Wash Water					X 4.5					=		
					- OR -	X 2.3						
										+		
										<b>Combined Total Water Use (Gallons Per Day)</b>		

<b>February</b>				<b>Wash Water</b>								
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day	
Drinking Water		X 30					+		X 10	=		
		-OR-		X 0.5								
Parlor Wash Water					X 4.5					=		
					- OR -	X 2.3						
										+		
										<b>Combined Total Water Use (Gallons Per Day)</b>		

<b>March</b>				<b>Wash Water</b>							
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	Combined Total Water Use (Gallons Per Day)

<b>April</b>				<b>Wash Water</b>							
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	Combined Total Water Use (Gallons Per Day)

<i>May</i>		Wash Water									
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	Combined Total Water Use (Gallons Per Day)

<i>June</i>		Wash Water									
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	Combined Total Water Use (Gallons Per Day)

<i>July</i>		Wash Water									
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	Combined Total Water Use (Gallons Per Day)

<i>August</i>		Wash Water									
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	Combined Total Water Use (Gallons Per Day)

<b>September</b>				<b>Wash Water</b>							
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	
										Combined Total Water Use (Gallons Per Day)	

<b>October</b>				<b>Wash Water</b>							
(# Per Day)	# Milkers & Dry Cows		# Milk Produced		Not Recycled	Recycled		# Heifers & Youngstock			Gallons Per Day
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	
										Combined Total Water Use (Gallons Per Day)	

<b>November</b>				<b>Wash Water</b>							
<b>(# Per Day)</b>	<b># Milkers &amp; Dry Cows</b>		<b># Milk Produced</b>		<b>Not Recycled</b>	<b>Recycled</b>		<b># Heifers &amp; Youngstock</b>			<b>Gallons Per Day</b>
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	
										<b>Combined Total Water Use (Gallons Per Day)</b>	

<b>December</b>				<b>Wash Water</b>							
<b>(# Per Day)</b>	<b># Milkers &amp; Dry Cows</b>		<b># Milk Produced</b>		<b>Not Recycled</b>	<b>Recycled</b>		<b># Heifers &amp; Youngstock</b>			<b>Gallons Per Day</b>
Drinking Water		X 30					+		X 10	=	
		-OR-		X 0.5							
Parlor Wash Water					X 4.5					=	
					- OR -	X 2.3					
										+	
										<b>Combined Total Water Use (Gallons Per Day)</b>	