H.B. 414 Raw Milk Amendments

House	Amendments	Amendment 1	February 13, 2025 07:16 PM	
Repres	entative Cheryl K. Acto	n proposes the following amendments:		
1. Li	ine 64 through 68:			
64	0	(g) the bacterial count of the raw milk used to produce the raw milk product does not exceed 20,000 colony forming units per milliliter and, if the bacterial count of the raw milk used to produce the raw milk product exceeds 40,000 colony forming units per milliliter or the		
65				
	,			
	producer is implicated in a foodborne illness outbreak, the raw milk shall be tested and may			
	not contain the fo	llowing pathogens:		
	(i) STEC;			
	(ii) e.coli 0157	<u>.H7;</u>		
	(iii) listeria;			
	<u>(iv)</u> salmonella	i; and		
	<u>(v)</u> <u>campyloba</u>	<u>cter;</u>		
66	(h) the coliform	n count of the raw milk used to produce the	e raw milk product does not	
67	exceed 10 colony f	orming units per milliliter and, if the coli	form count of the raw milk used to	
	produce the raw milk product exceeds 20 colony forming units per milliliter or the producer			
	is implicated in a	foodborne illness outbreak, the raw mill	k shall be tested and may not contain	
	the following path	ogens:		
	<u>(i)</u> <u>STEC;</u>			
	(ii) e.coli 0157	<u>.H7;</u>		
	<u>(iii)</u> <u>listeria;</u>			
	<u>(iv)</u> salmonella	i; and		
	<u>(v)</u> campyloba	<u>cter</u> ;		
68	(i) the producti	on of the raw milk product conforms to de	partmental rules for the	

- 2. *Line 236 through 238:*
 - the raw milk product meets the standards described in Subsections (2)(g) and
 - 237 (h) and is free of the pathogens listed in Subsections (2)(g) and (h); or
 - 238 (B) receives a genome sequencing test result that demonstrates that the producer's