CANADIAN FEEDLOT ANIMAL CARE ASSESSMENT PROGRAM

Canadian Feedlot Common Audit Tool

December 2020 Edition, Version 8

Published by:



The content of the Canadian Feedlot Animal Care Assessment program has been independently reviewed by the National Farm Animal Care Council and found to have met all requirements outlined in Canada's Animal Care Assessment Framework. This national framework was developed by consensus among multiple stakeholders and sets a credible process for developing animal care assessment programs based on Codes of Practice.



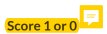
The National Cattle Feeders' Association "Canadian Feedlot Animal Care Assessment" program (CFACAP) has achieved full equivalency to the Animal Health and Welfare indicators in the CRSB's **Sustainable Beef Production Standard**. *A CRSB audit to ALL sustainability indicators in the CRSB Sustainable beef Production Standard is required for full CRSB Certification. Visit **crsbcertified.ca**/ for details on CRSB Certification.

Transportation Audit Form: Feedlot Cattle

Date:					
Name and auditing company:					
eedlot name:					
eedlot location:					
eedlot contact:					
Temperature/weather conditions:					
Core Criteria 1: Feedlot Transportation Policy and Cattle Receiving/Shippi Preparedness	ing				
1. Feedlot has a written emergency response plan, including for fed animals in transit and those injured/sick on arrival	/2				
2. Feedlot staff/owners are available for receiving/shipping cattle or there are posted instructions					
3. Feedlot has extreme temperature management strategies in receiving/shipping pens					
4. Gates in unloading/loading areas swing freely, latch securely, and have no sharp protrusions	/5				
5. Non-slip flooring in loading/unloading areas	/5				
6. Adequate lighting in loading/unloading areas	/5				
Total for Core Criteria 1:	/24 points				
Excellent - 24 points Acceptable - 17 points Not Acceptable - Less than 17 points Serious Problem - Less than 15 points COMMENTS FOR CORE CRITERIA 1					

Core Criteria 2: Set-Up/Loading/Unloading of Trailer

For loading and unloading, score at least 1 trailer and up to 4 trailers each.



	Loading				Unloading			
Trailer	1	2	3	4	1	2	3	4
Trailer properly aligned with loading/unloading dock to prevent head/legs from being caught in gaps								
Trailer loaded at proper density								
Incompatible animals segregated as required								
CLT or BQAT certified truckers								
Sum								

Total Score: # 2 %

Excellent – 100% average score
Acceptable - 80% average score or greater
Not Acceptable – Less than 80% average score

Target: ≥80%	Points	

Cattle Handling in Loading/Unloading Area

Score 1 or 0

	Loading			Unloading			Total#		%			
Trailer	1	2	3	4	1	2	3	4	L	UL	L	UL
Core Criteria 3: # animals prodded per load.												
Core Criteria 4: # falls per load.												
Core Criteria 5: Acceptable handling tools available and utilized as needed.												

Excellent – 0% prod use unloading, <10% prod use loading, 0% (falls) average score

Acceptable – ≤10% prod use unloading, ≤25% prod use loading, ≤1% falls average score

Not acceptable - >10% prod use unloading, >25% prod use loading, >1% falls average score

Serious problem ->25% prod use unloading, >35% prod use loading, >5% falls average score

Targets

Prod Use: Unloading ≤10%; Loading ≤25%	Points	
Falls: ≤1%	Points	
Acceptable Handling Tools & Use of Handling Tools: 100%	Points	

Comments: (describe any inappropriate handling tools or misuse of handling tools (including inappropriate or excessive use of electric prods through truck punch holes), note reasons for prod use and falls).

TRANSPORTER ASSESSMENT

For loading (L) and unloading (UL), score at least 1 and up to 4 trailers each.

	Loading			Unloading				Total# Cattle		
Trailer	1	2	3	4	1	2	3	4	L	UL
# Head on trailer										
Trucking company										
Truck # or Trucker Name										
Type of trailer (P = pot, S = straight, F = farm)										
Cattle type (C = calves; Y = yearlings; F = fed; NF = non-fed)										

Core Criteria 6: Timeliness of Unloading

☐ not assessed

Time to Unload Newly Arrived Cattle

Start at the time the trailer arrives on the yard until the first animal steps off the trailer.

Points

- ≤ 60 minutes of arrival = 4 points
- 61-90 minutes = 3 out of 4 points
- 91-120 minutes = 2 out of 4 points
- ≥ 120 with reason = 1 out of 4 points
- ≥ 120 without reason = 0 out of 4 points

Excellent – 95% or greater Acceptable – 85% or greater Not Acceptable – Less than 85% Serious Problem – Less than 80%

Trailer	1	2	3	4
Start Time				
End Time				
Points				

Total Score: #

Target: ≥85% Points

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Core Criteria 7: Timeliness of Loading

□ not assessed

Time from when the first animal steps on trailer until loaded trailer leaves the yard.

Points ≤ 60 minutes of arrival = 4 points	Trailer	1	2	3	4
61-90 minutes = 3 out of 4 points	Start Time				
91-120 minutes =2 out of 4 points ≥ 120 with reason = 1 out of 4 points	End Time				
≥ 120 without reason = 0 out of 4 points	Points				
Excellent – 95% or greater Acceptable – 85% or greater		Total Sco	ore: #		%
Not Acceptable – Less than 85% Serious Problem – Less than 80%			Target: ≥85%	Points	
omments:					
Core Criteria 8: Willful Acts of A	Abuse/Egregio	us Acts of	Neglect		
ny willful act of abuse/egregious act of neglo	ect are grounds for a	utomatic aud	it failure.		

Willful acts of abuse include, but are not limited to: 1) Dragging a conscious, non-ambulatory animal off truck, 2) intentionally applying prods to sensitive parts of the animal such as eyes, ears, nose, anus or testicles, 3) deliberate slamming of gates on cattle unless for human safety, 4) malicious driving of ambulatory cattle on top of one another, 5) maliciously hitting or beating an animal, 6) animal frozen to the floor or sides of the trailer, 7) loading unfit cattle as defined per CFIA transport regulations e.g. severe lameness/injury (unable to use a foot to walk), calving heifer/cow, uterine prolapse, severely emaciated animal (BCS<2).

Egregious acts of neglect include, but are not limited to: 1) failing to provide immediate medical care to cattle after unloading that are unfit or compromised cattle as defined per CFIA transport regulations e.g. severely lame/injured, calving, prolapse, severely emaciated and dehydrated, 2) failing to euthanize a distressed non-ambulatory animal on a truck as soon as possible where recovery is unlikely or emergency salvage slaughter is not feasible e.g. broken leg, 3) loading compromised cattle without special provisions as defined per CFIA transport regulations, 4) failing to provide safe water, feed, and rest

to animals in a timely manner as per CFIA Transportation Regulations.	
Any willful act of abuse or egregious acts of neglect observed?	☐ Yes or ☐ No
Comments:	

Secondary Criteria from Cattle Transport Audit

Secondary Item within Core Criteria 1:

1.	Shipping/receiving schedules are communicated between feedlot management and staff before the scheduled cattle are to arrive or be loaded. \Box Yes or \Box No								
	Comments:								
Se	condary Item within Core Criteria 2:								
	Nonslip flooring in trailer.	☐ Yes or ☐ No							
2.	Ramps are in good repair and free of obstacles with less than a 25% slope from the horizontal.	☐ Yes or ☐ No							
3.	Bedding is used as required. The trailer has a floor that is strewn with sufficient sand, straw, wood shavings or other bedding material to absorb and prevent the pooling or escape of water urine and liquid manure.	☐ Yes or ☐ No ,							
4.	Cattle can stand in normal posture without contact with roof or upper deck of trailer.	☐ Yes or ☐ No							
5.	Protection from inadequate ventilation and weather conditions and toxic or noxious things, that would cause an animal to suffer, sustain an injury or die.	☐ Yes or ☐ No							
	Comments:								
Se 1.	condary Items within Core Criteria 3, 4 and 5: Total number of slips (tally slips here):								
2.	Temperament of livestock (circle one): Excitable Normal Docile								
3.	Did the person doing the loading/unloading do so quietly and calmly?	☐ Yes or ☐ No							
	Comments on the attitude and behavior of the people unloading/loading the cattle here. As an temperament may be correlated to the number of slips and falls.	example, their							
	condary Items within Core Criteria 8:								
1.	Number of dead animals on the trailers (tally animals here):								
	Comments on animal condition:								
Διι	ditor Signature: Date:								

Cattle Transportation Audit Form - Final Scoring

Core Criteria	Total Points Available	Points or Score Achieved	Percentage Score
Core Criteria 1 Feedlot Preparedness	24		
Core Criteria 2 Set-up, loading and alignment	5		
Core Criteria 3 Electric Prod Use	10		
Core Criteria 4 Cattle Falls	10		
Core Criteria 5 Acceptable handling tools	10		
Core Criteria 6 Timeliness of UnLoading			
Core Criteria 7 Timeliness of Loading			
Overall Points			
Core Criteria 8 Any egregious acts of neglect or willful acts of abuse observed?	Yes or No		
Summary of Nonconformities from P	rimary Core Criteria that Requ	uire Corrective Actions:	
Feedlot passed all secondary items:	□ Yes □ No		
Notes on Secondary Items:			
Auditor's Signature:		Date:	
Feedlot Operator/Manager Signature	:	Date:	

Signatures attest that the feedlot animal care audit was completed on that date. The feedlot operator or manager's signature does not signify agreement or disagreement with the findings of the auditor.

Canadian Feedlot Animal Care Assessment Common Feedlot Audit Tool

Date:	Feedlot Legal Business Na	ame:
Feedlot Common Name: _		
Feedlot Legal Land Location	n:	Premise ID:
Feedlot Contact Name: —		Office Phone:
Cell #:	Feedlot Fax:	Email:
Feedlot Mailing Address: _		
• •		Number Feeding Pens:
Current Cattle on Feed (# h	ead): Type of Fee	edlot: 🗆 backgrounding 🗖 finishing
Type of Cattle on feed:	l calves □ yearlings □ c	cows □ bulls □ beef □ Holstein
Type of Feedlot: □ outdoo (describe):	•	l other
Recent Weather (temperate	ure, precipitation):	
Name of Assessor:	Compa	ny of Assessor:
Assessor's Phone #:		
		r) □ 2 nd party □ 3 rd party
Feedlot staff present during	gassessment:	
Comments/Other:		
Feedlot agreed to participat (Comments):	te in Audit: □ yes □	no

Feedlot has conducted a self-assessment of its own feedlot animal care management system within the last year and has supporting documentation	
ear and has supporting documentation eedlot has a written animal care emergency response plan	
Feedlot has completed a BQA (Beef Quality Assurance) certification training program within the last 3 years	
Points	/11
omments:	
rimary Core Criteria 2: Feedlot Facilities	
Timary core criteria 2. I coarot i demities	
eedlot cattle have access to areas, either natural or man-made, that provide relief from inclement weather	
hat is likely to create a serious risk to cattle welfare, including windbreak fences and dry bedding packs	
Feedlot has equipment and facilities to safely handle, restrain, treat, and segregate cattle, including nonslip	
floors and gates in handling areas that swing freely, latch securely, and have no sharp protrusions. Handling	
equipment includes chute, snake, tub, and bloat/calving chute	
Adequate lighting is provided in cattle handling areas	
For indoor feedlot pens, indoor air quality and ventilation are maintained and there are no indicators that ammonia levels are > 25 ppm (can you smell it?)	
Dainta	/15 outdoo
Points	/ 20 indoor Pending NA
rimary Core Criteria 3: Cattle Handling	
Feedlot staff is trained on low stress cattle handling techniques	
Feedlot staff is trained on low stress cattle handling techniques	/7
Feedlot staff is trained on low stress cattle handling techniques Feedlot has training records on low stress cattle handling	/7
Feedlot staff is trained on low stress cattle handling techniques Feedlot has training records on low stress cattle handling Points	/7
Feedlot staff is trained on low stress cattle handling techniques Feedlot has training records on low stress cattle handling Points	/7
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Feedlot staff is trained on low stress cattle handling techniques Feedlot has training records on low stress cattle handling Points	/7
Feedlot staff is trained on low stress cattle handling techniques Feedlot has training records on low stress cattle handling Points	

CC. 3 Cattle Handling at Chute

Assess 1/3rd of cattle at each location: chute, snake, and tub. Do not assess the same animal repeatedly at multiple locations.

Count at least 100 head or at least 1 hour -SCORE DURING ACTIVE HANDLING

Animal can only be scored once per category.

Assessment codes - mark 1 in boxes to right if condition found

Miscaught (M)	outside should next ar	caught/restrained with head NOT fully outside of chute head bars OR body from the shoulders backwards NOT within chute OR next animal caught in tail/back gate AND not released immediately						
Vocalizer (V)	,	nandling	,	moo, bellow) during ed to a processing				
Prod (P)		0	imal with a of electrica	prod (whether or I current)				
Prod Misuse (PM):	withou	ıt attemp	oting to mo	go OR prod use ove using alternative excessive prod use				
Falls (F)	bo	dy (belly	, brisket) t	ouches the floor				
	#	%	Target	Points				
Miscaught (M)			0%					
Vocalizer (V)			≤15%					
Prod (P)			≤10%					
Prod Misuse (PM):			0%					
Falls (F)			≤2%					
Acceptable handling tools available and used appropriately			Yes					
Total Points			/60					

Comments: Record any slips, racing or jumping. Record where falls/slips occur; suspected reason for vocalizing e.g. hydraulic pressure too high in chute, miscaughts in chute (with release), sharp edges in facility; reason for jumping/racing e.g. prod use, belly bar in chute, dog biting animal, inappropriate handling equipment or inappropriate use of appropriate handling tools; reasons for electric prod misuse, and patterns of repetitive poor cattle handling behavior.

1	✓		М	V	Р	PM	F	✓		М	V	Р	PM	F
3		1							51					
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			М	V	P	PM	F			М	V	P	PM	F

M V P PM F ✓ M V P PM

Primary Core Criteria 4: Nutrition and Feed Management Program Feedlot works with a nutritionist and/or veterinarian to ensure rations meet the nutritional requirements of all cattle, including requirements for feeding during inclement weather, and how to reduce the risk of digestive disorders, such as grain overload and bloat Feedlot has a written feeding program as required by CFIA Feed Regulations, which includes, but is not limited to mixer tests, scale testing, medicated equipment cleanout and/or segregation procedures, management of flush materials, feed recall procedures Feeding records are documented as per CFIA Feed Regulations, including ration formulations, batch mix sheets, feed delivery sheets, veterinary feed prescriptions, medicated feed equipment cleanout procedures, mixer validation tests, scale calibration records Feedlot has a training program for feed staff Points /35 Comments: **Primary Core Criteria 5: Animal Health Management** Feedlot cattle are identified with a CCIA/ATQ RFID ear tag or USDA EID tag and missing tags are replaced (regulatory not welfare requirement) Feedlot has a valid veterinary-client-patient relationship (VCPR) with a licensed provincial practitioner to ensure animal health and care and responsible animal health product use and food safety Feedlot has a documented Antimicrobial Stewardship Protocol/Policy that was developed with their veterinarian to ensure responsible drug use, monitoring, and continual improvement Feedlot has a documented Processing Protocol describing all procedures for new incoming cattle, including animal identification, vaccinations, deworming/lice treatment, implanting (if done), metaphylaxic drugs (if used), branding (if done), dehorning (if done), castrating (if done), aborting (if done), weight sorting, and any other procedures. Feedlot has documented Treatment Protocol developed by their veterinarian. Treatment Protocol includes: requirement to monitor cattle on an ongoing basis and provide prompt treatment or care how to prevent, treat, control, and manage common disease and health problems in feedlot cattle, including but not limited to respiratory disease, lameness including non-ambulatory cattle, injuries, bloats, grain overloads, bullers, pregnant and calving heifers, heat stress, newborn calves, broken horns, castration infections, prolapses what to do if an animal doesn't respond to initial treatment, including how to treat relapses (reoccurences), and when to euthanize or cull animals Feedlot has a written Chronic and Railer Protocol on how to manage chronically ill animals and railers Feedlot has a written protocol which is well understood by staff on how to promptly and properly handle non-ambulatory cattle Feedlot has a written protocol how to promptly and properly handle seriously injured cattle e.g broken leg Feedlot cattle are observed daily for health, sickness, and injuries by trained competent staff Feedlot has individual animal or group processing records (vaccination, implanting, deworming) Feedlot has individual animal treatment and mortality records, and veterinary prescriptions for all

If performance enhancing technologies (e.g. implants, beta-agonists) are used, they are used as per label

prescription drugs, including those in the feed

directions and/or veterinary prescriptions

omments:	
Points:/	84-145 Pending N
veterinarian veterinarian	
Feedlot has an animal health and biosecurity training program for staff developed and implemented by their	
Feedlot has a Visitor Log as part of their Biosecurity Program	
staff biosecurity training	
site security	
disposal of dead animals as per provincial regulations	
instead)	
how to manage suspected foreign animal diseases (this may be included in the Emergency Response Plan	
disposal of expired animal health products as per provincial regulations cleaning of cattle handling facilities	
disposal of sharps in a sharp's container	
cleaning of re-usable veterinary equipment e.g. vaccine syringes, stomach tubes	
animals	
cleaning or segregation of machinery and equipment used to move non-ambulatory, diseased or dead	
segregation and management procedures of sick animals i.e. sick and chronic pen management	
Feedlot has documented Biosecurity Procedures, which includes: policy and management of visitors to the feedlot	
are checked and pass drug withdrawal periods prior to shipment to slaughter, to ensure beef safety	
Feedlot has shipping records to verify that all shipped cattle, including railers and emergency slaughters,	
vith violative drug residues	
eedlot has a Shipping Protocol that specifies procedures to ensure that no cattle are shipped to slaughter	
ising approved, well maintained equipment for branding cattle	
f the feedlot brands cattle, cattle hides are dry when branded, and cattle are branded by trained people	
f the feedlot dehorns cattle, they have approved, well maintained equipment for dehorning or tipping cattle	
r the feedlot denorns cattle, they use pain control when denorning cattle, in consultation with their veterinarian	
f the feedlot castrates bulls, they have approved, well maintained equipment for castrating f the feedlot dehorns cattle, they use pain control when dehorning cattle, in consultation with their	
f the feedlot castrates bulls, they use pain control for bulls older than 6 months of age	
Management Protocol	
f feedlot feeds heifers are not spayed, it has a documented Calving Protocol and Newborn Calf	2/0/NA
f the feedlot feeds heifers and aborts them, it has a written Abortion Protocol	
umen fistula	
taff, including but not limited to spaying, rectal, vaginal and uterine prolapse repair, claw amputations,	
Feedlot has written Surgical Protocol with pain control for all surgical procedures performed by feedlot	
f feedlot staff replace rectal/vaginal/uterine prolapses, spay heifers, or perform other surgical procedures, pain control is used, and the procedure is performed by trained competent staff	
producer or processor, is informed of a potential broken needle in an incoming animal to ensure beef safety	
Feedlot has a Broken Needle Protocol and related records to ensure the next owner of cattle, another	
products	
Feedlot has a documented Cattle Health Product Management Protocol and records for the receiving, nandling, administration (as per BQA guidelines), storage, and inventory management of animal health	
treatment, mortality), and feeding protocols and records	
he producer how to reduce losses by examining animals and reviewing existing biosecurity, health	
otified to investigate any unusual or high disease occurrences (treatment, death) and/or drug use; advising producer how to reduce losses by examining animals and reviewing existing biosecurity, health	

Primary Core Criteria 4, 5 and 6: Feed Management, Animal Health Management, and Environment

Score at least 5% of the home feeding pens, and 50% of the specialty pens. If there are < 5 home feeding pens in the feedlot, assess all pens. Select pens as per Introduction, pages 8 and 9. Assess all cattle in the pen after the pen-riders have checked, pulled and treated sick cattle for the day. For sick and chronic pens, only score those animals in the pen that are an egregious act of neglect or willful act of abuse that need euthanasia or immediate emergency slaughter (see page 26, 28 and 29 for definitions). Describe in Comments.

				CC4. Feed	CC4. Feed	CC6. Environment	CC6. Environment	CC5. A	nimal H er of Ca	Health attle Ol	Management bserved with Condition	n
Туре	Pen#	# head	DOF	Feed	Water	Properly Stocked	Clean Pen	Extreme Tag	Dead	Down	Animals Needing Attention	Comments
Feeding												
Feeding												
Feeding												
Feeding												
Feeding												
Feeding												
Feeding												
Receiving "Specialty Pens"												
Shipping "Specialty Pens"												
Total#												
Specialty Pens	Pen#	# head	DOF	Feed	Water	Properly Stocked	Clean Pen	Extreme Tag	Dead	Down	Animals Needing Euthanasia or Immediate/Emergency Slaughter*	Comments
Sick												
Sick												
Sick												
Sick												
Chronic												
Rail												
Buller												
Total#												

In small feedlots, the sick, chronic and rail pens may be combined so score at least 50% of these pens if available with cattle. Receive points if condition met e.g. clean pen = 1, properly stocked = 1. For CC5. Animal Health Management record the number of animals with the condition e.g. 1 Down, 2 Animals Needing Attention.

*egregious act of neglect

Category	Description				
Feed	Feed available at least once daily in-home feeding pens				
Water	Access to water at all times in-home feeding pens, receiving and shipping pens (no water required in temporary holding pens)				
Properly Stocked	All cattle can adopt normal resting postures at the same time (consider usable space)				
Clean Pens	There is no extreme mud in pens i.e. extreme mud is > 4" over the fetlock/mid-cannon bone/~12" above ground) for > 1/3 of pen floor (excluding area for feed bunk, water trough and bedding pack)				

Primary Core Criteria 4 and 6: Feeding and Environment Targets

	Points if meet target
Feed: 100% (feed must have been provided within the last 24-hour period)	
Water: 100% (water must have been provided in feeding pens at all times)	
Properly Stocked: ≥90%	
Clean Pens: ≥70%	
Comments: (Describe reasons feed may be absent in bunk, any reasons why cattle made bunk conditions. Feed must have been provided within a 24-hour period or this is an egroup provided at all times in feeding pens; else, this is an egregious act of neglect. Additional noted, they must be provided with water. The only exception to providing water at all housed in holding pens for a few hours e.g. re-implanting or weight sorting cattle. Explain muddy pen conditions or taggy cattle e.g. weather conditions, and if pen confaccess feed and water or find a dry resting area. Note any efforts underway to clean phave difficulty reaching feed or water.)	regious act of neglect. Water must be lly, if any non-ambulatory animals are I times is when cattle are temporarily Describe any special circumstances to aditions make it difficult for cattle to
Primary Core Criteria 5: Health Condition of Animals	in Pens Points if meet target
	Points it meet target
LIEALTH TARCETCIAL FEEDING DENC /LIONE DECENTING CHIRDING).	1 onto il meet target
HEALTH TARGETS IN FEEDING PENS (HOME, RECEIVING, SHIPPING): Down (non-ambulatory): 0%	Tomes it meet target
Down (non-ambulatory): 0%	T omes it meet target
Down (non-ambulatory): 0% Extreme Tag: ≤10%	T onto it meet target
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0%	
Down (non-ambulatory): 0% Extreme Tag: ≤10%	Total/40
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0% Animals needing attention: ≤1%	/40
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0%	/40
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0% Animals needing attention: ≤1% HEALTH TARGETS IN SICK, CHRONIC, AND RAIL PENS:	/40
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0% Animals needing attention: ≤1% HEALTH TARGETS IN SICK, CHRONIC, AND RAIL PENS: Down (non-ambulatory): ≤1%	/40
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0% Animals needing attention: ≤1% HEALTH TARGETS IN SICK, CHRONIC, AND RAIL PENS: Down (non-ambulatory): ≤1% Extreme Tag (Extreme): ≤10%	Total/40
Down (non-ambulatory): 0% Extreme Tag: ≤10% Dead: 0% Animals needing attention: ≤1% HEALTH TARGETS IN SICK, CHRONIC, AND RAIL PENS: Down (non-ambulatory): ≤1% Extreme Tag (Extreme): ≤10%	Total/40 Total/30 In a circumstances to explain what you a timeframe for resolution. Are they

Primary Core Criteria 7: On-Farm Humane Stunning/Euthanasia of Feedlot Cattle

Feedlot has a documented Euthanasia Protocol and Emerge						
applicable). The protocol includes requirements to euthan cattle that:	ize or cull for	saivage s	iaugnter v	vitnout de	iay,	
• are unlikely to recover						
• fail to respond to treatment and convalescent protocols	6					
 have chronic, severe, or debilitating pain and distress 						
are unable to consume feed and water						
 show continuous weight loss or emaciation 						
• are non-ambulatory and nonresponsive for more than 2	4 hours unle	ss otherwi	se ordere	d treatmer	nt by	
feedlot veterinarian						
Feedlot's documented Euthanasia Protocol and Emergency	Slaughter/Sa	ilvage Slau	ghter Pro	tocol (if lat	ter	
applicable) include:requirement that non-ambulatory cattle are not dragge	الله مناالي	act of abus	a) or force	nd to move	nrior to	
stunning for emergency slaughter or euthanasia	u (i.e. wiiiiui a	act of abus	e) or rorce	eu to move	prior to	
• information on the correct placement and direction of a	gun-shot or	captive bo	lt.			
• information on how to confirm insensibility and death	agair shot si	captive so				
• information on what to do if the first attempt doesn't re	nder the anir	nal insensi	ble			
• requirement not to move or leave the animal until confi	rmed dead					
Feedlot has acceptable stunning and euthanasia equipment	for feedlot ca	attle. (No	te: accept	able stunn	ing and	
euthanasia equipment for feedlot cattle include a 22 magnu	m or larger c	aliber rifle	, shotgun	or penetra	ting	
captive bolt gun with secondary kill step)						
Feedlot has ample and appropriate ammunition (properly st feedlot cattle at all times	ored) to euth	nanize or st	tun for em	ergency sl	aughter	
Feedlot has a back-up method on premises or readily availal	hle if gun doe	sn't work	or breaks	e a second	laun	
Feedlot has a cleaning kit to maintain the stunning and euth			or breaks	c.g. secone	guii	
Feedlot has a record listing personnel trained and approved						
Feedlot has documented Carcass Disposal Protocol and rec		, arminais				
Feedlot disposes of carcasses as per provincial regulations	0143					
						/53
Comments:				Points	s	
Effective Stupping and Euthanasia		Cat	tle Availa	ble to Ass	ess: 🛮 Ye	s 🗆 No
Effective Stunning and Euthanasia						
During an on-site assessment, if there are any animals being	stunned for	salvage sl	aughter o	r euthaniz	ed by guns	shot, score
the effectiveness of the stunning. When evaluating the effe						
animal is rendered insensible with a single shot. Insensibility						
eyes. If an animal is not rendered insensible immediately,						
immediately. If more than 2 shots are required to render the						
shots immediately to render the animal insensible, then stur						
shots after insensibility may be required to render the anima the effectiveness of stunning for insensibility.	ai dead and ti	nose snots	are not c	ounted nei	re wnen ae	etermining
the effectiveness of stuffilling for insensibility.	T	T		1	1	T
Cattle available to assess?		1	2	3	4	5
Effective stunning so animal insensible						1/0
Fffective Stunning: Total: # / %						
Effective Stunning: Total: #/						
Target: ≥90%						
Target: ≥90%						

Primary Core Criteria 8: Egregious Acts of Neglect or Willful Acts of Abuse

Any egregious act of neglect or willful act of abuse that is observed in the feedlot are grounds for automatic assessment failure.

Egregious acts of neglect include but are not limited to:

- failing to follow veterinary protocols related to timely euthanasia of critically ill/distressed or injured animals,
- failing to euthanize a chronically diseased or injured animal with a BCS < 2 as per veterinary health and Euthanasia Protocols.
- failing to follow veterinary protocols for timely treatment of an injured animal,
- failing to provide daily feed to cattle within a 24-hour period,
- failing to provide ad libitum water to cattle in home feeding pens,
- failing to provide water to non-ambulatory animals,
- failing to assist a known calving heifer in a timely manner,
- failing to assist a newborn calf in distress,
- failing to immediately assist and provide medical care to a non-ambulatory animal,
- failing to provide immediate medical assistance to an unfit or "compromised" animal unloaded from a livestock truck, as defined per CFIA Transportation Regulations, and
- loading a "compromised" animal without special transport provisions, as per CFIA Transportation Regulations.

Willful acts of abuse include, but are not limited to:

- dragging of conscious animals by any part of their body except in the rare case where a non-ambulatory animal must be moved from a life-threatening situation,
- deliberate application of prods to sensitive parts of the animal such as the eyes, ears, nose, anus, vulva, udder, or testicles,
- deliberate slamming of gates on cattle unless for human safety,
- malicious hitting/beating of an animal which includes forcefully striking an animal with a closed fist, foot, handling equipment e.g. sorting paddle or other hard/solid objects that can cause pain, bruising or injury,
- deliberate driving of ambulatory cattle on top of one another,
- tail docking unless on the advice of a licensed veterinarian,
- abdominal surgery e.g. rumen fistula, C section, spaying, conducted by an unqualified untrained person without anesthetic and analgesia,
- rectal/vaginal/uterine prolapse replacements with suture or amputations without anesthetic or analgesia,
- euthanasia by means other than approved guns and bullets or euthanasia drugs administered by a licensed veterinarian,
- during euthanasia by gunshot, failing to immediately deliver additional shots if the first shot does not render the animal
 insensible and then dead (assuming no secondary kill step was used after rendering insensible by gunshot, such as
 pithing or jugular exsanguination),
- live animal on the dead stockpile,
- unchecked dog biting cattle in chute with cattle having nowhere to go,
- live animal frozen to the ground,
- branding wet cattle
- loading cattle unfit for transport as per CFIA Transport Regulations

Observed:	□ YES □ NO	YES = AUTOMATIC AUDIT FAILURE
Comments on a	any egregious acts of neglect or willful acts of abu	se observed (if any)

Secondary Criteria

Secondary Item within Core Criteria 1: Feedlot Commitment to Animal Care

	Feedlot has a written animal care policy.	\square Yes or \square No
Se	condary Items within Core Criteria 2: Facilities	
1.	For indoor feedlot pens, supplementary light is provided to cattle that do not have access to natural light to facilitate normal behavior (can you see in barn?)] Yes or □ No □ NA
2.] Yes or □ No □ NA
3.	Feedlot has a documented pen maintenance plan or records to show how manure/mud build-up in pens is minimized	☐ Yes or ☐ No
	Comments on facilities:	
Se	condary Items within Core Criteria 3: Cattle Handling	
1.	Total number miscaught in chute and immediately released (tally here):	
2.	Total number of slips (tally slips here):	
3.	Total number of cattle jumping and racing (tally jumping and racing here):	
4.	Temperament of cattle (circle one): Excitable Normal Docile	
_	Did the persons handling the cattle do so quietly and calmly?	☐ Yes or ☐ No
5.		
5.	Comments on attitude and behavior of people handling cattle:	
	Comments on attitude and behavior of people handling cattle: condary Items within Core Criteria 4: Nutrition and Feed Management Program	
	condary Items within Core Criteria 4: Nutrition and Feed Management Program Feedlot has a documented Feeding Protocol that includes:	□ Yes or □ No
Se	condary Items within Core Criteria 4: Nutrition and Feed Management Program Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload an	□ Yes or □ No t
Se	condary Items within Core Criteria 4: Nutrition and Feed Management Program Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup	□ Yes or □ No t
Se	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload and bloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages	□ Yes or □ No t d
Se	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload anbloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats	☐ Yes or ☐ No t d s
Se	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload anbloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages mill or truck breakdowns, or sudden major ingredient changes d. how to monitor cattle behaviour, performance, body condition score, and health; adjustin	☐ Yes or ☐ No t d s
Se	 condary Items within Core Criteria 4: Nutrition and Feed Management Program Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload and bloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages mill or truck breakdowns, or sudden major ingredient changes d. how to monitor cattle behaviour, performance, body condition score, and health; adjustin rations accordingly 	□ Yes or □ No t d s s s T S T S T S T S T S T S T S T S T
Se 1.	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload an bloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages mill or truck breakdowns, or sudden major ingredient changes d. how to monitor cattle behaviour, performance, body condition score, and health; adjustin rations accordingly e. how to assess water quality and quantity and adjust as needed Feedlot monitors feed bunks daily to assess prior consumption and adjust feeding accordingly, taking	☐ Yes or ☐ No t d s s
Se 1.	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload an bloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages mill or truck breakdowns, or sudden major ingredient changes d. how to monitor cattle behaviour, performance, body condition score, and health; adjustin rations accordingly e. how to assess water quality and quantity and adjust as needed Feedlot monitors feed bunks daily to assess prior consumption and adjust feeding accordingly, takin into account weather changes (i.e. feed bunk call sheets)	☐ Yes or ☐ No t d s s s y e g ☐ Yes or ☐ No ☐ Yes or ☐ No ☐ Yes or ☐ No
Se 1. 2. 3.	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload an bloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages mill or truck breakdowns, or sudden major ingredient changes d. how to monitor cattle behaviour, performance, body condition score, and health; adjustin rations accordingly e. how to assess water quality and quantity and adjust as needed Feedlot monitors feed bunks daily to assess prior consumption and adjust feeding accordingly, takin into account weather changes (i.e. feed bunk call sheets) Feedlot takes steps to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes to prevent exposure to toxins and feed with adverse physical qualities that limited account weather changes the protocol transition account weather changes the	☐ Yes or ☐ No t d s s s y e g ☐ Yes or ☐ No ☐ Yes or ☐ No ☐ Yes or ☐ No
 Se 1. 2. 3. 4. 	Feedlot has a documented Feeding Protocol that includes: a. how to gradually transition cattle from high-forage to high-energy rations to avoid abrup dietary changes and reduce the risk of nutrition-induced disorders, such as grain overload an bloat (describes ration changes, there is more than 1 ration) b. how to ensure sufficient forage/fiber in high-energy rations to avoid digestive disorders, such a grain overload and bloats c. how to adjust rations when feed intake is disrupted by events such as storms, power outages mill or truck breakdowns, or sudden major ingredient changes d. how to monitor cattle behaviour, performance, body condition score, and health; adjustin rations accordingly e. how to assess water quality and quantity and adjust as needed Feedlot monitors feed bunks daily to assess prior consumption and adjust feeding accordingly, takin into account weather changes (i.e. feed bunk call sheets) Feedlot takes steps to prevent exposure to toxins and feed with adverse physical qualities that limititake or cause injury e.g. inspects incoming feeds, tests suspect feed	□ Yes or □ No t d s s s y es or □ No □ Yes or □ No □ Yes or □ No t □ Yes or □ No

Se	condary Items within Core Criteria 5: Animal Health Management	
1.	Feedlot has a documented Castration Protocol, including for retained testicles (belly nuts), developed by their veterinarian that includes use of pain control or a policy to return bulls to seller or a policy to feed intact bulls	□ Yes or □ No □ NA
2.	Feedlot has a documented Dehorning Protocol developed by their veterinarian that includes use of pain control	□ Yes or □ No □ NA
3.	Feedlot has a documented Branding Protocol	☐ Yes or ☐ No ☐ NA
4.	Feedlot has animal health training records	□ Yes or □ No
	Comments:	
Se	condary Items within Core Criteria 7: Euthanasia	
	-	
1.	Feedlot has employee training records on euthanasia and emergency slaughter of feedlot cattle.	☐ Yes or ☐ No
	Comments:	
S	econdary Item: Care of Other Working Animals in the Feedlot	
	*** non-cattle welfare section	
1.	Feedlot uses horses to monitor or move cattle.	☐ Yes or ☐ No
2.	Feedlot uses dogs to move cattle	☐ Yes or ☐ No
lf	yes to 1 or 2, then answer the questions below:	
1.	Feedlot horses/dogs are provided with feed and water daily (within 24-hour period)	☐ Yes or ☐ No
2.	Feedlot horses/dogs are provided with shelter to protect them from extreme inclement weather that would affect their welfare	☐ Yes or ☐ No
3.	Feedlot horses/dogs are in good body condition (BCS > 2), appear healthy and sound (i.e. no lameness), and have no open untreated wounds	☐ Yes or ☐ No

Feedlot's Final Score of their Animal Care Assessment Program

Primary Core Criteria	Points Available	Points Achieved	Percentage Score %
Feedlot participation in animal care assessment	-		-
1. Feedlot's Commitment to Animal Care	11		
2. Facilities	/15 outdoor / 20 indoor		
3. Cattle Handling	67		
4. Nutrition and Feed Management	58		
5. Animal Health Management	154-215 Pending NA		
6. Environment	15		
7. Euthanasia	53		
7. Effective Stunning and Euthanasia	-		-
8. Egregious Acts of Neglect or Willful Acts of Abuse	-		-
Total Points 373-439 pending NA			
	Yes No Core Criteria that Requi		
Feedlot passed all primary core criteria: Summary of Nonconformities from Primary	Core Criteria that Requi	re Corrective Actions:	
Summary of Nonconformities from Primary Feedlot passed all secondary items:		re Corrective Actions:	
Summary of Nonconformities from Primary Feedlot passed all secondary items:	Core Criteria that Requi	re Corrective Actions:	
	Core Criteria that Requi	re Corrective Actions:	
Summary of Nonconformities from Primary Feedlot passed all secondary items:	Yes No	re Corrective Actions:	
Feedlot passed all secondary items: Notes on secondary items:	Yes No	re Corrective Actions:	

signature does not signify agreement or disagreement with the findings of the auditor.