MAINE ANIMAL HEALTH

EVENTS & FAIRS CHECKLIST



ANIMAL IDENTIFICATION

OFFICAL CERTIFICATE OF VETERINARY INSPECTION (CVI)

0	Is a current 2024 season NE CVI with the destination listed on it.	\bigcirc	All animals of any age must have ID. The tag is properly secured in the ear.
0	Is written specifically for the event and is dated within the past 30 days.	000	The tag has a US shield on it. Microchip numbers must start 840. Microchips must be implanted.
0	All animal ID listed on the CVI matches the animal ID on the animals present.	\bigcirc	Goats may be tattooed with matching breed registration papers instead of
\bigcirc	Appears to be unaltered. Remember, Maine animals traveling in state do not need a CVI!	\bigcirc	having scrapie ear tags. Sheep must be identified with appropriate scrapie tags.
	SIGNS OF POOR ANIMAL HEALTH		ANIMAL CONDITION
\bigcirc	Must show no evidence of disease: diarrhea, runny nose, cough etc. No recent castration evidence.	\bigcirc	Body condition score should be within the healthy range for the species.
\bigcirc	No hair loss, including "healing" ringworm lesions, lice, or mange.	\bigcirc	Cattle, Sheep, Goats, Camelids & Pigs: ideal BCS range is 3-4 of 5.
\bigcirc	No scabs, crusts, pimples, blisters or open skin.	0	Horses: minimum BCS 4 of 9.
\bigcirc	No pink eye or eye injuries. No open/draining wounds/abscesses.		RECOMMENDED VACCINES
000	No retained placentas. No signs of neurological impairment No signs of lameness or pain (teeth grinding/hunched posture/dull/head pressing).	000	Rabies for all susceptible mammals. Appropriate respiratory vaccines. Appropriate tetanus/clostridial vaccines.

Tel: 207-287-3701 Email: AnimalHealth.AGR@maine.gov

MAINE ANIMAL HEALTH

SIGNS OF DISEASE REFERENCE



BASIC BODY CONDITION SCORING-SHEEP/GOATS/CAMELIDS

How to Condition Score



The vertical and horizontal processes are prominent and sharp. The fingers can be pushed easily below the transverse and each process can be felt. The loin is thin with no fat cover.



The vertical processes are prominent but smooth; individual processes being felt only as corrugations. The horizontal processes are smooth and rounded, but it is still possible to press fingers under. The loin muscle is a moderate depth but with little fat cover.



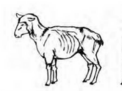
The vertical processes are smooth and rounded; the bone is only felt with pressure. The hortzontal processes are also smooth and well covered; hard pressure is required with the fingers to find the ends. The loin muscle is full and with a moderate fat cover.



The vertical processes are only detectable as a line. The ends of the horizontal processes cannot be felt. The loin muscles are full and rounded, and have a thick covering of fat.



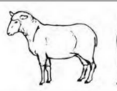
The vertical and transverse processes cannot be detected even with pressure; there is a dimple in the fat layers where the processes should be. The loin muscles are very full and covered with very thick fat.



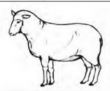
Condition score 1 Appearance angular and narrow Backbone raised and sharp Hollow behind ribs Tail feels bony Neck bones prominent



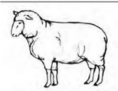
Condition score 2 Backbone raised but smooth Ribs are easily felt Tail bone easily detectable Thin neck



Condition score 3 Backbone slightly raised Ribs smooth, can just be felt Tail bones barely detectable



Appearance well rounded
Backbone can just be felt
Ribs are covered
Tail firm and rounded



Condition score 5 Appearance very well rounded Backbone barely detectable Ribs cannot be felt Tail fat and broad

Tel: 207-287-3701

Email: AnimalHealth.AGR@maine.gov

MAINE ANIMAL HEALTH **REFERENCE**

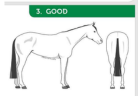
BASIC BODY CONDITION SCORING EQUINE





- · Very sunken rump
- Deep cavity under tail
- Skin tight over bones
- Very prominent backbone and pelvis
 Marked U shaped neck

- · Sunken rump
- Cavity under tail
 Ribs easily visible
- · Prominent backbone and croup
- · U shaped neck narrow and slack
- Flat rump either side of backbone
- Ribs just visible
- Narrow but firm neck
- · Backbone well covered



- · Rounded rump
- Ribs just covered but easily felt
- · No crest, firm neck



- Rump well rounded
- Gutter along backRibs and pelvis hard to feel
- · Slight crest



- Very bulging rump Deep gutter along back
- · Ribs buried
- · Folds and lumps of fat

BASIC BODY CONDITION SCORING: PIGS



Condition score 1:

The sow is visually thin, with hips and backbone very prominent and no fat cover over hips and backbone.



Condition score 2:

The hip bones and backbone are easily felt without any pressure on the palms.



Condition score 3:

It takes firm pressure with the palm to feel the hip bones and backbone.



Condition score 4:

It is impossible to feel the bones at all even with pressure on the palm of the hands.



Condition score 5:

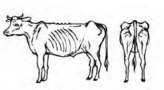
The sow is carrying so much fat that it is impossible to feel the hip bones and backbone even by pushing down with a single finger.

MAINE ANIMAL HEALTH REFERENCE

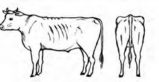


BASIC BODY CONDITION SCORING: BEEF CATTLE

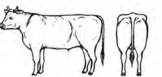
BASIC BODY CONDITION SCORING: DAIRY CATTLE



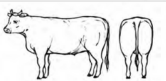
Condition score 1
Backbone prominent
Hips and shoulder bones prominent
Ribs clearly visible
Tail-head area recessed
Skeletal body outline



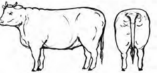
Condition score 2 Backbone visible Hips and shoulder bones visible Ribs visible faintly Tail-head area slightly recessed Body outline bony



Condition score 3 Hip bones visible faintly Ribs generally not visible Tail-head area not recessed Body outline almost smooth



Condition score 4 Hip bones not visible Ribs well covered Tail-head area slightly lumpy Body outline rounded



Condition score 5 Hip bones showing fat deposit Ribs very well covered Tail-head area very lumpy Body outline bulging due to fat



1 - Emaciated	The individual vertebrae of the spine are prominent. The short ribs are sharp to the touch and give a shelf-like appearance to the loin. The hook and pin bones of the pelvis are well defined. The anal area of the cow is receded displaying a prominent vulva. Considered unfit to travel.
2 - Thin	The short ribs can be felt but are less outstanding. The hook and pin bones are still well-defined, though the area around the anus is less sunken and the vulva is prominent.
3 - Average	The short ribs are palpable with slight pressure. There is no shelf-like appearance to this area. The spine and hook and pin bones are all rounded and smoothed over. The anal area is filled out, and there is no evidence of fat deposits.
4 - Heavy	The short ribs are rounded over with no evidence of a shelf-like appearance and may only be felt with firm palpation. The ridge of the backbone is flattened over the loin and rump areas. The hook bones are smoothed over and the area around the pin bones shows some fat deposits.
5 - Fat	The bone structures of the spine, hook and pin bones, and short ribs are not discernible. There are fat deposits around the tailhead and over ribs. The thighs curve out and the brisket and flanks appear to be very full and heavy.

Body Condition Score	Vertebrae at the middle of the back	Rear view (cross- section) of the hook bones	Side view of the line between the hook and pinbones	Cavity between tailhead and pinbone Rear view Angled view
1 Severe underconditioning	,		11	No Com
Frame obvious			11	V A
Frame and covering well balanced				PA
Frame not as visible as covering				MA
5 Severe overconditioning	\bigcirc			TIF

Tel: 207-287-3701 Email: AnimalHealth.AGR@maine.gov

MAINE ANIMAL HEALTH REFERENCE



SHALL NOT PASS LESIONS



Tel: 207-287-3701

Email: AnimalHealth.AGR@maine.gov