

One of the most common questions the Meat & Poultry Bureau gets is, "Where can I take my beef to have it slaughtered and state inspected?" The answer, of course, is at a **state-inspected** facility, which are listed below. Livestock that is slaughtered and processed at a state-inspected plant can, with the proper licensing and labeling, be wholesaled or retailed. A livestock owner could, for example, sell state-inspected meat at a farmer's market or to a local restaurant. In contrast, **"custom slaughter"** meat is stamped "not for sale," and must go back to the owner of the livestock. Meat and poultry products intended for shipment across state lines must be slaughtered and processed at a **USDA federally inspected or CIS (Cooperative Interstate Shipping) facility**.

[illegible]

Est #	Name	Location	License Type	Dept of Livestock License #	License Status	Establishment Type
	Processing					
115	Grotto Meats	Bozeman	Processing	2059	Active	State Inspected
118	Terminal Meats Inc.	Butte	Processing	1657	Active	State Inspected
122	Discount Meats	Great Falls	Processing	1964	Active	State Inspected
126	Western Meats & Sausage Block	Butte	Processing	1661	Active	State Inspected
132	Luz's Mexican Food	Great Falls	Processing (Food Products)	1727	Active	State Inspected
138	Lil Red Caboose	Kalispell	Processing (Food Products)	1815	Active	State Inspected
144	Louie's Montana Beef Pasties	Deer Lodge	Processing (Food Products)	2043	Active	State Inspected
152	M & S Meats (Nguyen Holdings)	Rollins	Processing (Jerky Products)	2093	Active	State Inspected
164	Craig's Meat Processing	Savage	Processing (Jerky Products)	2082	Active	State Inspected
171	MCE Food Factory	Deer Lodge	Processing (Institution Meals Only)	2150	Active	State Inspected
172	Montana State University Meat Lab	Bozeman	Processing (School Only)	2166	Active	State Inspected
173	New England Chowder LLC dba Yellowstone Soup Co	Big Timber	Processing (Food Product)	3K4B	Active	State Inspected and CIS
182	Sovereign Warrior	Darby	Processing (Jerky Products)	3K42	Active	State Inspected