Game from Farm to Table

Venison, antelope, American elk, boar, pheasant, and other game animals are now farm raised in the United States. For an increasing number of restaurants and home diners, game meats are becoming more commonplace. States require restaurants to only serve game that has been slaughtered and dressed under inspection. This can be accomplished under voluntary USDA FSIS inspection or equivalent foreign inspection. The Hotline receives inquiries about these food animal species. Included here are answers to questions about game animals.

What is game?

Game are wild animals and birds. Farm-raised game are originally wild species of animals and birds that are now being raised domestically for sale under voluntary USDA inspection. The U.S. Food and Drug Administration (FDA) has jurisdiction over imported game. Large native game animals living in America include antelope, buffalo, bear, caribou, deer, elk, moose, reindeer, and wild boar. Elsewhere in the world, even rarer varieties eaten by humans are camel, elephant, kangaroo, wild goats, wild sheep, zebra, and other species.

Small game animals include alligator, rabbit, squirrel, beaver, muskrat, opossum, raccoon, armadillo, porcupine, and other species.

Game birds include grouse, guineafowl, partridge, squab (young pigeon), quail, pheasant, ratites (emu, ostrich, and rhea), wild ducks, wild geese, wild turkey, and other species. Rock Cornish hens — thought by many consumers to be game birds — are actually young domesticated chickens. Ratites and squabs are now under mandatory USDA inspection.

NOTE: Game species raised on farms under appropriate regulations can be sold. Wild game species that can be legally hunted under Federal or State regulatory authority cannot be sold, but can be harvested for personal consumption. If you have questions about the harvest of wild game species, contact your State fish and wildlife agencies, or the U.S. Fish and Wildlife Service for Federal regulations on migratory species.

Background on “Venison” Game Animals

In culinary terms, “venison” can be meat from deer, elk, moose, caribou, antelope, and pronghorn. However, when this meat is offered for sale, the name of the specific animal must be specified on the package label.

Deer live in woodlands all over Europe, Asia, northern Africa and America. There are many deer species of various sizes but all the males grow antlers. The meat is lean and has a gamey flavor that can be made milder if soaked overnight.

Elk meat tastes like mild (almost sweet) beef, with only a very faint venison flavor. Elk can be substituted equally for venison in most standard venison recipes. Elk are from North America, Europe, and Asia.

Moose is the largest member of the venison family standing about 6 1/2 feet at the shoulder. It’s native from North America. The meat is similar to elk.
Caribou (reindeer) are slightly larger than white-tailed deer. Both males and females have antlers. The meat is somewhat sweeter than other venison. They live primarily in North America and Siberia.

Antelope are currently farmed in Texas, where black buck and nilgai antelope, native to Africa, are allowed to roam on huge preserves. Males are called bucks, bulls, or stags; females, does or cows; and unweaned young are fawns or calves. Antelope meat is leaner, but similar in taste, to that of deer.

Pronghorn (once classified as “antelope”) is the last survivor of a species native to North America, with the largest herd in Wyoming. Pronghorn meat is leaner, but similar in taste, to that of deer.

Bison (buffalo) is native to North America. Once about 60 million in number, bison were hunted almost to extinction by the 1890’s. Currently there are more than 150,000 animals being raised across North America today. Bison is said to have a sweeter, richer flavor than beef.

Musk-ox is a heavy-set, shaggy-coated wild ox that lives in northern North America, the Arctic islands, and Greenland. The meat tastes similar to buffalo.

Collared Peccary (javelina) is a hoofed animal native to parts of Mexico, South America, and the southwest U.S. A substitute is fresh pork.

Rabbits sold for consumption in the U.S. are not North American cottontails, but are usually either crosses between New Zealand and Belgian varieties, Chinese rabbits, or Scottish hares.

Wild boars, along with feral (wild) hogs, are found in 23 states in the U.S. and are estimated to number over 2 million. Like our domestic swine, these animals are not native to North America, but were originally brought over from other continents. Originally domesticated and then released into the wild, these animals are now hybrids.

While some states have limited hunting seasons, most states consider them a nuisance and encourage hunting them for personal consumption.

Wild Ducks - The Chinese were the first to raise wild ducks domestically for food. Today’s domestic wild ducks are descendants of either the Muscovy or Mallard species. America’s Long Island ducks are offspring of Pekin ducks (a variety of Mallard) brought from China in the late 1800’s. A young duck or duckling (usually under 8 weeks of age) has dark, tender meat and weighs about 3 1/2 to 5 pounds. A mature duck is usually over 6 months of age and has tougher meat.

Goose - Geese were farm-raised in ancient Egypt, China, and India. Today’s goose weighs between 5 and 18 pounds. A young bird of either sex (“goose” is the female of the species; “gander,” the male) has tender meat, while a mature goose of either sex has tougher meat.

Guineafowl - This relative of the chicken and partridge, sometimes called a guinea hen or African pheasant, was thought to originate in Guinea, West Africa. A young guineafowl, about 11 weeks old, has tender meat,
while a mature bird has tougher meat. Female guinea fowl are more tender than males. The meat is light red and slightly dry with a mild gamey flavor. Due to their small size - about 2 to 3 pounds, including giblets, guinea fowl are usually sold whole.

**Partridge** — There are no native partridge species in the United States. Most partridge in the market are from European or African varieties. The Grey partridge, a European species, was imported from Hungary and raised in England. Found as far away as the Middle East, this variety is sometimes called Hungarian partridge. Chukar is a partridge species from India.

**Pheasant** - Originally from Asia, the female of this medium-size game bird (weighing about 3 pounds) has more tender, plump, and juicy meat than the male, which weighs about 5 pounds. Young birds can be roasted, but older birds need moist heat because their flesh is drier and leaner.

**Quail** - American quail are known regionally by various names: Bobwhite, partridge, and quail (blue, California, mountain and Montezuma). American quail nest on the ground and are not related to the European quail of the partridge family. A ready-to-cook quail weighs about 3 to 7 ounces, including the giblets. Due to their small size, they are usually roasted and served whole. The meat is dark, but mild flavored.

**Ratites** - This family of flightless birds has small wings and flat breastbones. Ostrich, emu ("E-mew") and rhea ("REE-ah") are members of this family. Ostrich is native to Africa; emu, to Australia; and rhea, to South America — particularly the grasslands of Argentina. The meat looks like beef and the flavor is similar but a little sweeter. For more information, see: [www.fsis.usda.gov/Fact_Sheets/Ratites_Emu_Ostrich_Rhea/index.asp](http://www.fsis.usda.gov/Fact_Sheets/Ratites_Emu_Ostrich_Rhea/index.asp).

**Squab or Pigeon** - This species originated in the Middle East and Asia, and is one of the oldest birds known to man. A squab is a young, immature pigeon about 4 weeks old. Because it is too young to fly, the meat is very tender. Squabs usually weigh about 12 to 16 ounces, including giblets, and have dark, delicately flavored meat. They are usually stuffed whole and roasted. A pigeon has been allowed to mature and has tougher meat than a squab.

**Wild Turkeys** - Turkey is one of North America’s native birds. The name "turkey" was originally applied to an African bird, now known as the guineafowl, which was believed to have originated in Turkey. When the Europeans came upon the American turkey, they thought it was the same bird as the African guinea fowl, and so gave it the name turkey, although the two species are quite distinct. Compared to their domestic counterparts, wild turkeys are leaner, less meaty, not as tender, and have a stronger flavor.

Some game animals are inspected by USDA and others by the FDA. USDA’s Food Safety and Inspection Service (FSIS) has mandatory inspection authority over all food products from cattle, sheep, swine, goats, horses, mules, and other equines, chickens, turkeys, ducks, geese, guineas, ratites (emu, ostrich, and rhea), and squab. This includes processed products containing more than 3 percent raw meat or 2 percent or more cooked poultry meat.

Additionally, FSIS does voluntary inspection of reindeer, elk, deer, antelope, water buffalo, bison, migratory water fowl (birds that swim such as ducks and geese), game birds, and rabbits.
FDA has jurisdiction over imported game not covered by the Federal meat and poultry inspection laws. Meat and poultry exported from another country must meet all safety standards applied to foods produced in the United States, and this must be verified annually.

Game animals are either raised on farms or ranches. If ranch raised, the animals are allowed to roam at will over hundreds of acres, foraging off foliage. Farm-raised game live in more confined outdoor areas and are fed grains such as wheat, alfalfa, or corn. What the animal eats can affect the taste of the meat.

Game bird species are raised separately from each other. Some birds consider birds from other species as intruders and will kill them.

The chicks need a clean, healthy environment, free of predators and parasites, with lots of clean, fresh water, fresh air, and feed. They are kept in warm buildings with floors covered with litter made of pine shavings, rice or peanut hulls, sugarcane fiber, and ground corncobs. Game birds are fed a diet similar to domestic poultry, typically a low-fat mix which is higher in protein than that fed to chickens. The feed may contain corn, alfalfa meal, wheat, soybean, meat bone scrap, whey, fish meal, and a vitamin-mineral mix. The FDA regulates animal feed.

When they are a few weeks old, game birds may be transferred to flight cages, typically 130-feet long, 12-feet wide, and 6-feet high, with a floor cover of natural vegetation. There they must be protected from weather extremes, predators, people, and themselves. Access to a shed protects them from the elements.

Hormones are not used in raising game birds or game animals; however, antibiotics may be used.

Wild birds and waterfowl are susceptible to many diseases and parasites, especially where large numbers are being raised in relatively small areas. The FDA approves medications that can be used to treat food animals. Very few drugs have been approved for game birds. Those approved are administered in their feed or water. The drugs are either antibiotics or anti-parasitics.

The FDA has strict guidelines for the use of drugs in animal production. If a drug is given, it must be used according to its labeling. Almost all these drugs require a “withdrawal” period — usually up to 5 days — from the time it is administered until it is legal to slaughter the animal or bird. This is so residues will not be in the meat. FSIS randomly samples the meat at slaughter and tests for any drug residues.

As with any perishable meat, poultry, or fish, harmful bacteria, such as Salmonella and Escherichia coli O157:H7, can be found on raw or undercooked game. They live in the intestinal tracts of game, livestock, poultry, dogs, cats, and other warm-blooded animals, and must be eaten to cause illness.

There are about 2,000 serotypes of Salmonella bacteria; they are found in all game—both warm- and cold-blooded—including birds, mammals, reptiles and amphibians.

E. coli (including E. coli O157:H7 and other serotypes) can colonize in the intestines of animals, which can contaminate muscle meat at slaughter. E. coli O157:H7 is a rare strain found in ruminates, including deer. The enterohemorrhagic E. coli produce a “Shiga toxin” that causes cell
damage and may lead to Hemolytic Uremic Syndrome (HUS), which can cause kidney failure in the very young. A similar illness, thrombotic thrombocytopenic purpura (TTP), may occur in adults.

Bacteria multiply rapidly in the “Danger Zone” — temperatures between 40 and 140 °F. Cross-contamination can occur if raw meat or its juices come in contact with cooked foods or foods that will be eaten raw, such as salad. Freezing does not kill bacteria. Cooking to a safe minimum internal temperature kills bacteria.

**How does game meat differ from domestic meat?**

Because their diets and activity levels are not the same as that of domestic animals and poultry, the meat of farm-raised game animals has a different flavor—stronger than domesticated species and milder than wild game. The factors that determine the meat’s quality include the age of the animal (younger animals are more tender), the animal’s diet, and the time of year the animal was harvested. (The best is in the fall, after a plentiful spring and summer feeding.)

Equally important is how the animal was handled in the field. The animal should be eviscerated within an hour of harvest, and the meat refrigerated within a few hours. Meat is damaged (and sometimes ruined) if it is not dressed, transported, and chilled properly.

In general, wild game is less tender than meat from domestic animals because the wild animals get more exercise and have less fat. Any fat is generally bad tasting and should be removed. For maximum tenderness, most game meat should be cooked slowly and not overdone. It can be cooked with moist heat by braising or with dry heat by roasting. Ways to keep game moist include basting, larding, or barding (see “Cooking Methods”).

**Are game “red” or “white” meat?**

Game birds are poultry and considered “white” meat. Because they are birds of flight, however, the breast meat is darker than domestic chicken and turkey (which stand a lot, but do little, if any, flying). This is because more oxygen is needed by muscles doing work, and the oxygen is delivered to those muscles by the red cells in the blood.

All game mammals are “red” meat. One of the proteins in meat, myoglobin, holds the oxygen in the muscle, and gives the meat a darker color.

**What does “natural” mean?**

All fresh meat can qualify as “natural.”

Products labeled “natural” cannot contain any artificial flavor or flavoring, coloring ingredient, chemical preservative, or any other artificial or synthetic ingredient. The product and its ingredients cannot be more than minimally processed (ground, for example). All products claiming to be “natural” should be accompanied by a brief statement explaining what is meant by the term “natural.”

**Food Product Dating**

Product dating is not required by Federal regulations except for infant formula and most baby food. However, many stores and processors may voluntarily date packages of raw game or processed game products. If a calendar date is shown, there must be a phrase explaining the meaning of the date. It’s not important if a date expires after freezing game because all foods stay safe while properly frozen.
How is Game Handled Safely?

FRESH GAME. Because the demand is not as high as for domestic meats, game is usually sold frozen in supermarkets. However, fresh game is sometimes available. Always select the meat just before checking out at the register. Put fresh game in a disposable plastic bag (if available) to contain any leakage that could cross-contaminate cooked foods or produce. Make the grocery store your last stop before going home.

At home, refrigerate game immediately at 40 °F or below. Cook or freeze (0 °F) game birds and ground game within 1 or 2 days; game animals, within 3 to 5 days. If kept frozen continuously, it will be safe indefinitely.

READY-PREPARED GAME. If picking up cooked game or other fully-cooked product from a restaurant or other foodservice outlet, be sure it is either hot or cold when you pick it up. Use hot food within 2 hours or cut it into several pieces and refrigerate in shallow, covered containers. Eat either cold or reheated to 165 °F. It is safe to freeze ready-prepared game. For recommended storage times, see the chart.

Quantity to Buy

When buying large whole game birds, allow about 1 to 1 1/2 pounds of raw product per person. For small game birds, such as quail, two whole birds per serving may be necessary. Raw boneless meat yields about 3 servings per pound after cooking. Estimate 3 to 4 ounces per person for fully-cooked products.

How Do You Reduce the “Gamey” Flavor?

The distinct game flavor of either birds or animals will be milder after soaking the meat overnight in the refrigerator in either a salt or vinegar solution.

- Salt solution - one tablespoon per quart of cold water
- Vinegar solution - one cup per quart of cold water

Use enough solution to cover the game completely. Discard the solution after soaking.

You can also marinate game to give it a savory flavor or to tenderize it. Always marinate it in the refrigerator (1 to 2 days for birds; 3 to 5 days for game animals). Boil used marinade before basting meat as it cooks or using as a sauce on the cooked meat. Discard any uncooked leftover marinade.

Cooking Methods

The tenderness of a particular cut of game is similar to the corresponding cut of domestically-raised meat or poultry. For example, a “chuck roast” is less tender than the “tenderloin.” All game tends to be leaner than that of domesticated animals, which have been bred for tenderness and fat marbling. Overcooking can toughen game. You can use moist heat, basting, and larding or barding (inserting slivers of fat or wrapping in bacon) to help keep the meat tender during cooking. Fast searing over high heat can also work for smaller cuts, such as tenderloin medallions or rib chops.

Safe Thawing

There are three safe ways to thaw frozen game: in the refrigerator, in cold water, and in the microwave. Never thaw on the counter. Whole birds or ground meat may take 1 to 2 days or longer to thaw in the refrigerator; roasts, several days. Once the meat thaws, it will be safe in the refrigerator an additional day or two before cooking. Meat and poultry thawed in the refrigerator may be safely refrozen without cooking it first.

To thaw game in cold water, do not remove store packaging. Be sure the packaging is airtight or put it in a leak-proof bag. Submerge the product in cold water, changing the water every 30 minutes. A whole game bird (3 to 4 pounds) or package of parts should defrost in 2 to 3 hours; larger amounts of game may take 4 to 6 hours.
When microwave-defrosting game, plan to cook it immediately after thawing because some areas of the meat may become warm and begin to cook during microwaving. Holding partially cooked food is not recommended because any bacteria present would not have been destroyed.

Foods defrosted in the microwave or by the cold water method should be cooked before refreezing.

Partial Cooking

Never brown or partially cook game to refrigerate and finish cooking later because any bacteria present would not have been destroyed. It is safe to partially pre-cook or microwave game immediately before transferring it to a hot grill or other cooking appliance to finish cooking.

Can safely-cooked game be pink?

Cooked muscle meats can be pink even when the meat has reached a safe internal temperature. If fresh game has reached 160 °F throughout, even though it may still be pink in the center, it should be safe. The pink color can be due to the cooking method, smoking, or added ingredients such as marinades. Cook ground meats and other cuts of game meat such as chops, steaks, and roasts to 160 °F to ensure destruction of foodborne bacteria and parasites. For tenderness, tough meats should be held at 160 °F longer or even cooked to higher temperatures. This will melt the tough connective tissue (collagen) producing fork-tender meats.
## APPROXIMATE GAME COOKING TIMES

Whole game birds are safe cooked to a minimum internal temperature of 165 °F as measured with a food thermometer. Check the internal temperature in the innermost part of the thigh and wing and the thickest part of the breast. For reasons of personal preference, consumers may choose to cook poultry to higher temperatures. Ground meats and other cuts of game meat should reach 160 °F. Approximate cooking times for use in meal planning are given on the chart below.

<table>
<thead>
<tr>
<th>TYPE OF GAME</th>
<th>ROAST</th>
<th>GRILL/FRY</th>
<th>SMOKE</th>
<th>BRAISE/STEW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GAME BIRDS:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whole bird, 4 to 6 lbs. (Do not stuff.)</td>
<td>350 °F 30 to 35 min./lb.</td>
<td>Not preferred</td>
<td>2 1/2 hours</td>
<td>Not preferred</td>
</tr>
<tr>
<td>Breast or parts</td>
<td>350 °F 1 to 1 1/4 hrs.</td>
<td>20 to 40 min.</td>
<td>2 hours</td>
<td>60 to 75 min.</td>
</tr>
<tr>
<td>Whole small birds</td>
<td>350 °F 45 min.</td>
<td>30 min.</td>
<td>1 to 1 1/2 hrs.</td>
<td>45 to 60 min.</td>
</tr>
<tr>
<td><strong>GAME ANIMALS:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rib Roast, bone in 4 to 6 lbs.</td>
<td>325 °F 27 to 30 min./lb.</td>
<td>Not recommended</td>
<td>Not recommended</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Rib Roast, boneless rolled 4 to 6 lbs.</td>
<td>32 to 38 min./lb.</td>
<td>Not recommended</td>
<td>Not recommended</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Chuck Roast, Brisket 3 to 4 lbs.</td>
<td>Not recommended</td>
<td>Not recommended</td>
<td>Several hours</td>
<td>325 °F 2 to 3 hours</td>
</tr>
<tr>
<td>Round or Rump Roast 2 1/2 to 4 lbs.</td>
<td>325 °F 35 to 40 min./lb.</td>
<td>18 to 25 min./lb.</td>
<td>2 1/2 to 3 hours</td>
<td>325 °F 2 to 3 hours</td>
</tr>
<tr>
<td>Whole leg (boar, deer) 6 to 8 lbs.</td>
<td>375 °F, 2 hours</td>
<td>Not recommended</td>
<td>3 to 4 hours</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Tenderloin whole, 4 to 6 lbs.</td>
<td>425 °F, 45 to 60 min. total</td>
<td>12 to 15 min./side</td>
<td>Not recommended</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Tenderloin half, 2 to 3 lbs.</td>
<td>425 °F, 45 to 60 min. total</td>
<td>10 to 12 min./side</td>
<td>Not recommended</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Steaks, 3/4-inch thick</td>
<td>Not recommended</td>
<td>6 to 7 min./side</td>
<td>Not recommended</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Ground meat patties</td>
<td>Not recommended</td>
<td>6 to 8 min./side</td>
<td>Not recommended</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Meat loaf, 1 to 2 lbs.</td>
<td>350 °F 60 to 90 min.</td>
<td>Not recommended</td>
<td>Not recommended</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Stew or Shank Cross Cuts 1 to 1 1/2-inch thick</td>
<td>Not recommended</td>
<td>Not recommended</td>
<td>Not recommended</td>
<td>Cover with liquid; simmer 2 to 3 hours</td>
</tr>
<tr>
<td>Ribs, 4 inches</td>
<td>375 °F 20 min.</td>
<td>8 to 10 min./side</td>
<td>Not recommended</td>
<td>Parboil 1 hour; then grill or roast</td>
</tr>
</tbody>
</table>
## HOME STORAGE OF GAME

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>REFRIGERATOR 40 °F</th>
<th>FREEZER 0 °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh game birds</td>
<td>1 to 2 days</td>
<td>6 months</td>
</tr>
<tr>
<td>Fresh game animal meat</td>
<td>3 to 5 days</td>
<td>6 to 9 months</td>
</tr>
<tr>
<td>Fresh organ meat (liver, heart, kidney, or tongue)</td>
<td>1 to 2 days</td>
<td>6 months</td>
</tr>
<tr>
<td>Cooked game; soups, stews, or casseroles containing them</td>
<td>3 to 4 days</td>
<td>2 to 3 months</td>
</tr>
<tr>
<td>Leftover takeout or restaurant food</td>
<td>3 to 4 days</td>
<td>2 to 3 months</td>
</tr>
<tr>
<td>Smoked game, Vacuum-sealed After opening</td>
<td>2 weeks (or 1 week after “use-by” date) 7 days</td>
<td>1 to 2 months 1 to 2 months</td>
</tr>
<tr>
<td>Canned game products (paté, soup, stew, etc.)</td>
<td>3 to 4 days after opening</td>
<td>2 to 3 months after opening</td>
</tr>
</tbody>
</table>

Before opening, 2 to 5 years in pantry.

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### Food Safety Questions?

#### Call the USDA Meat & Poultry Hotline

If you have a question about meat, poultry, or egg products, call the USDA Meat and Poultry Hotline toll free at **1-888-MPHotline** (**1-888-674-6854**) The hotline is open year-round

Send E-mail questions to **MPHotline.fsis@usda.gov**.

#### Ask Karen!

FSIS’ automated response system can provide food safety information 24/7 and a live chat during Hotline hours.

**AskKaren.gov**

**PregunteleaKaren.gov**

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