Rocky Mountain Goat Hunt
Female Only - Orientation

Utah Division of Wildlife Resources

Anis Aoude
Big Game Program Coordinator

Kent R. Hersey
Big Game Project Leader
Patience is Key

The longer you watch a goat the better your chances for gathering enough clues to determine its sex. Mountain goats use cliffs as escape cover much like a deer running into thick brush when they are spooked. A hasty decision to shoot may result in wounding or losing an animal because you can not retrieve it from the bottom of a crevasse. Once a billy is identified, most seasoned goat hunters will wait until the goat is away from any dangerous terrain in which the animal might hang up or fall after the shot. Goats are creatures of habit and if a hunter is patient to observe a goats feeding habits they will find out that goats generally come off of the cliffs to feed early in the morning and late in the afternoon. By not rushing your shot, a hunter has an increased chance of taking a large billy, which sometimes have a reputation of appearing when you least expect them.
Kid

7-50 pounds

Horn length, 0 to 3.5 inches

Horns barely visible early summer, and are less than 3/4 of the ear length by fall.
Male and Female Yearlings

45-70 pounds
Horn length, 3.0 to 6.5 inches
Obviously smaller in late summer
Horns up to one and a half times ear length by fall
Frequently “picked on” by all older animals
Nanny Sub-adult

65-110 pounds --- Horn length, 5.5 to 8.5 inches
Body size nearly equal to an adult by fall. Horns are longer than ears. Horns are thinner and usually slightly more angular (see arrow) than males’ as viewed laterally. More space between the bases as viewed frontally.

Billy Sub-adult

65-110 pounds --- Horn length, 5.5 to 8.5 inches
Body slightly larger and heavier over neck and shoulders than females. Usually still in company of female/kid groups during the summer. Horns thicker than females’ with less space between bases. Smoother curve from base to tip.
Nanny Adult

120-160 pounds --- Horn length, 8-11 inches
Faces long and angular. May have kids at side. Usually in groups with other females and juveniles. Side of rump, usually not stained.
Horns thinner than males and more angular (see arrow). Space between horn bases is wider than males and is about equal to ¾ the width of horn base.

Billy Adult

150-225 pounds ---- Horn length, 8-11 inches
Rump progressively more dirt smeared in late summer and into winter. Neck and shoulders massive. Often solitary.
Horns more massive than females', tapering and curving smoothly from base to tip as viewed laterally; horn base heavy, and space between bases is about one-half the width of the base. Horns may appear smaller because of the large head and body size.
How to Judge Sex and Age by Horn Size and Appearance

Horn lengths are approximately the same in male and female goats of the same age. Kids have only short buttons up to one inch long during their first fall. By the time a goat reaches the yearling age class, it has attained over half its expected horn length. Most yearling goats have horns about six inches long, which at a casual glance look much like adult horns. Although goats live to be ten years old or older, the annual horn growth increments are frequently less than 1/10 inch after the fourth year.

It is extremely difficult to estimate a goat's horn length in the field, since in most cases we are talking about an inch. In the Boone and Crocket Club record book the top ten record billies all had horns longer than 10 inches. One tool a person can use to compare the length of a goat's horn to the length of the ear. Generally an adult goat's ear is about six inches long. So, an ear length and one half should equal a 9-10” horn length. Goat's two years old and older will have horn lengths longer than their total ear length. Brooming (or the wearing down of the tip of the horn) will also affect the total length of a goat horn. Most billies that are four years old or older show evidence of brooming. Two eleven year old billies which were harvested on Kodiak during the 2000 fall season differed by over an inch (8 ¾ inches versus 10 ¼ inches) because of the wearing down of tips of the horns.

Since horn length is essentially indistinguishable from a distance, other horn characteristics can be used to distinguish the two sexes. Males have thicker horns, with a greater basal diameter and greater diameter along the entire length of the horn. Female horns are thinner and more spindly.

Horn curvature also differs significantly between most males and females. Males exhibit a smooth, even curvature throughout the entire length of the horn, while females exhibit the greatest curvature near the tips. Most female horns seem to make an abrupt curve about 2/3 of the way to the tips.

You can practice your sexing technique by looking at pictures of hunters with their trophies on the web or in hunting magazines. Before reading the fine print on the bottom of the picture, guess whether it's a billy or nanny by comparing horn characteristics. Most seasoned goat hunters agree that horn characteristics are an excellent way to tell the difference between nannies and billies, but all hunters agree that getting close to the animal is key to confirm ones observations.

By getting close enough to use horn characteristics to identify a goat's sex you accomplish two things; first, you reduce the chance of taking a female by mistake and second, you will greatly increase your chances of a clean kill because you have reduced the range. Impatient hunters that take long shots have a higher risk of wounding loss, carcass and horn damage from falls, and self injury from trying to recover a kill from steep terrain.
Body size can be used to sort kids, yearlings, and adults. Kids are easily recognized by their small size, weighing only about 35 lbs. and standing 20" at the front shoulder. Yearlings weigh about 60-70 lbs. and stand about 27" at the shoulder. Once an animal is older than two years they are extremely hard to discern from other adults. Adults billies average about 150 lbs., but may weigh up to 300 lbs. They can also be distinguished from a distance because they are larger and stockier than nannies. Adult females average about 125 lbs. and can reach a maximum weight of 250 lbs. Body size alone can not be a reliable indicator of a goat's sex, since in some groups of goats an old female can be the largest goat in the herd.
Behavioral Characteristics Provide More Clues to a Goat’s Sex

Goats are frequently seen in groups of varying sizes. Groups larger than three or four animals are usually made up of kids, adult females, and immature goats of both sexes. The likelihood of adult males being with these groups increases in November as breeding season approaches. During most of the year adult males are more frequently found as solitary animals or in small isolated groups. If you see a lone animal bedded on the edge of a 2,000 foot cliff, chances are good it’s a mature billy. If adult males are found with larger groups of goats, look for them on the edge of the group. After a few minutes of careful observation, it usually becomes apparent which are females and which are males.

Goats usually have only one kid, but twins sometimes occur. If you see a nanny with three or more kids you can bet that the rest of the group is on the other side of the ridge. Mountain goats generally have lower productivity than other game animals because of high mortality of kids and yearling animals. Don’t make the mistake of assuming that animals in the company of kids are always female. Kids will frequently be seen with billies especially as nannies are harvested and they are orphaned.

Urination Postures

Another way to distinguish the sex of a goat is the urination posture. Males stretch their hind legs backward, slightly flexing and barely splaying their legs to the side. Billies often will have a yellow stained patch of hair on their hindquarters. The patch becomes more evident around the end of September and can be observed clearly from a good distance away. Females squat to urinate, partially raising their tails and usually do not have any stains on their hindquarters.
Remember, Patience is Key

**LOOK FOR:**

- Horn Mass
- Horn Shape
- Body Size
- Shoulder Size
- Rump Staining (or lack thereof)
- External Genitalia
- Urinating Posture
Helpful Hints to Ensure a Successful Overall Experience

• Hunter orange is not required when hunting Rocky Mountain Goats unless there is another big game hunt in progress. Because big game hunt overlaps exist (moose and elk) please consult the proclamation to determine when hunter orange is required.

• Remember to tag your animal before the carcass is moved or you leave the site of kill.

• Remember to leave evidence of sex attached to the largest portion of the carcass.

• It is unlawful for a person to waste or permit to be wasted (spoiled) any protected wildlife or any part of them.

• Extreme care should be taken before you shoot. Nannies can be hard to determine from some angles. If a mistake is made and a billy was taken, please contact the Help Stop Poaching Hotline at 1-800-662-3337 or the local sheriff or highway patrol dispatcher. They will send an officer to investigate. A decision on any action taken will be based upon the officer’s investigation and the fact that you contacted the Division and did not allow the animal to waste.

• Remember leaving the animal to waste could result in 3rd degree Felony charges regardless of whether the death of the animal was an honest mistake or not. It is in your best interest to contact a Division conservation officer and report any mistakes.

• Report violations to the Help Stop Poaching Hotline: 1-800-662-DEER
## Kid to Adult

![Illustration of goats showing size variation](image)

### Criteria for Distinguishing Sex

<table>
<thead>
<tr>
<th>Possible Features</th>
<th>Positive Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horn mass</td>
<td>External genitalia</td>
</tr>
<tr>
<td>Horn shape</td>
<td>Urinating Posture</td>
</tr>
<tr>
<td>Body size</td>
<td></td>
</tr>
<tr>
<td>Group size</td>
<td></td>
</tr>
<tr>
<td>Shoulder size</td>
<td></td>
</tr>
<tr>
<td>Rump cleanliness</td>
<td></td>
</tr>
</tbody>
</table>
Mountain Goat Sex Identification – Test Photos

1) [Image of a mountain goat with horns]

2) [Image of a mountain goat without horns]
Mountain Goat Sex Identification – Test Photos

3) [Image of a mountain goat lying on a rock]

4) [Image of a mountain goat standing on a rocky area]
Mountain Goat Sex Identification – Test Photos

5) 

6)
Mountain Goat Sex Identification – Test Photos

7) Photo by Brett Miller

8) Photo by Brett Miller
Mountain Goat Sex Identification – Test Photos

9) 

10)
Mountain Goat Identification Self Test

Please check Billy or Nanny for each question.

1. ____ Billy   ____Nanny
2. ____ Billy   ____Nanny
3. ____ Billy   ____Nanny
4. ____ Billy   ____Nanny
5. ____ Billy   ____Nanny
6. ____ Billy   ____Nanny
7. ____ Billy   ____Nanny
8. ____ Billy   ____Nanny
9. ____ Billy   ____Nanny
10. ____ Billy  ____Nanny

Now that you have completed the test. See below for the answers.

DON’T FORGET TO MAIL IN YOUR TEST.

Name______________________________________________________

Address______________________________________________________

Phone Number:_________________ Permit Number:______________