1) What species did you hunt?

2) What cartridge was the animal shot with? (Please be specific, write down the entire cartridge name. Example: .30-06 Springfield, .300 Winchester Magnum, 7mm-08 Remington, etc.)

3) What weight and model bullet are you using? (Be specific, grain weight and bullet model. Example: 150 grain Nosler Partition, 180 grain Remington Corelokt, 165 grain Barnes Tipped TSX, etc.)

4) What was the range (in yards) to the animal when first shot?

5) How did you measure the distances?
   - Laser Range Finder
   - Paced it off
   - GPS
   - Other: ______________

6) What was the behavior of the animal just before the first shot? (Select alertness level and animal activity)
   - Relaxed, and
   - Alert, and
   - Startled, and

7) How far did the animal travel (in yards) after impact by the first bullet? Be certain to track the path the animal ran, not the straight-line distance from where the first bullet hit to final recovery. Total distance covered while the animal ran is important to evaluate performance.

8) How did you measure the distances?
   - Laser Range Finder
   - Paced it off
   - GPS
   - Other: ______________

9) What is the sex of the animal?
   - Male
   - Female

10) Was a killing shot required after finding the animal?
    - Yes
    - No

11) How many shots were taken and how many times did you hit the animal?

   Shots Taken
   - One (1) time
   - Two (2) times
   - Three (3) times
   - Four (4) times
   - Five (5) or more times

   Hits on animal
   - One (1) time
   - Two (2) times
   - Three (3) times
   - Four (4) times
   - Five (5) or more times

12) Mark on the diagram where the first bullet struck the animal:

13) For the first bullet: mark the entry point and the where the bullet stopped or exited on the diagram below:

14) How much did the animal weigh? Record the weight according to the process used (please use as close to whole animal weight as possible):

   - Whole animal weight:
   - Gutted animal weight:
   - Quartered animal weight, bone in:
   - Other: ______________

15) Describe the shot, bullet impacts, and the animal’s response in your own words.
Harvest Date:  
Hunt Location State:  
Hunt Unit:

<table>
<thead>
<tr>
<th>Shots</th>
<th>Shot 1</th>
<th>Shot 2</th>
<th>Shot 3</th>
<th>Shot 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

16) What organs or other anatomy did the bullet or bullets hit? Select all that apply:

- One Lung
- Both Lungs
- Heart
- Liver
- Entrance Side Ribs
- Shoulder Bones
- Above Shoulder Bones
- Spine: From Above Shoulder Back
- Spine: In Front Of Shoulders
- Brain
- Intestines/Gut
- Rear Leg (Femur/Ham)
- Front Leg (Humerus)
- Other: Please Explain
- Bullet Exited

Evaluating Hunting Bullet Terminal Performance in Real World Conditions Data Recording Form:

Deer, Elk, Antelope, Bighorn Sheep, Mountain Goat


Use this QR code to enter your data online using your mobile device!

Use this form to record data in the field when no service is available. Use these links to enter the data online.