1 04. June 2014 2 Oddgeir Andersen 3 Norwegian Institute for Nature Research (NINA), Human Dimension Department, 4 Fakkelgården, NO-2624 Lillehammer, Norway 5 Phone: +47 934 66 706 6 e-mail: oan@nina.no RH: Andersen et al. • Deer Hunter Typologies 7 8 9 Applying Typology Analyses to Management Issues: Deer Harvest and Declining Hunter 10 **Numbers** 11 ODDGEIR ANDERSEN, Norwegian Institute for Nature Research (NINA), Human 12 Dimension Department, Fakkelgården, NO-2624 Lillehammer, Norway. HILDE K. WAM, Norwegian Institute for Agricultural and Environmental Research, 13 14 Organic Food and Farming Division, Gunnarsveg 6, NO-6630 Tingvoll, Norway. 15 ATLE MYSTERUD, University of Oslo, Centre for Evolutionary and Ecological Synthesis 16 (CEES), Department of Biosciences, P.O. Box 1066 Blindern, NO-0316 Oslo, 17 Norway. 18 BJØRN P. KALTENBORN, Norwegian Institute for Nature Research (NINA), Human 19 Dimension Department, Fakkelgården, NO-2624 Lillehammer, Norway.

ABSTRACT In both North America and Europe, deer populations are increasing and hunter participation is decreasing. This generates concern for our future ability to control deer populations. Information on hunter typologies can help ascertain which licensing regulations are the most useful for either deer population control or activating currently non-active hunters. We used Latent Class Analyses to identify typologies among 1820 active and nonactive red deer hunters in Norway. We found that active hunters could be grouped into "Mixed visitors" (77%), "Deer enthusiasts" (13%) and "Solitary locals" (10%) in regard to their motivation and approach to hunting and "Landowner acquaintances" (47%), "Less involved locals" (40%) and "Long-term visitors" (13%) when considering access to hunting grounds. We found 2 typologies of non-active hunters: "Likely recruits" (79%) and "Permanently gone" (29%). Managers in areas with undesirably dense deer populations should be more flexible in the way hunting is organized and promoted to motivate a diverse group of hunters. We recommend a zone-based management plan based on key factors determining hunter participation, which in our study included location of residence, interest in trophies, willingness to pay, willingness to travel, sociality, landowner relations and leasing agreements.

KEY WORDS *Cervus elaphus*, Human dimensions, Hunting, Latent class analysis (LCA), Ungulate, Wildlife.

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Many ungulate populations in both North America and Europe have increased to high-density levels during the last several decades (Gill 1990, Côte et al. 2004, Levy 2006). These increases have various causes, including changes in wildlife management, the absence of

large carnivores, and land use changes (Mysterud et al. 2002, Apollonio et al. 2010).

Abundant populations of large herbivores can have several undesirable effects on ecosystems, such as diminishing biodiversity, altering nutrient cycling and suppressing primary production (McShea and Underwood 1997, Côte et al. 2004, McLaren et al. 2004, Ims et al. 2007, Rooney 2008). High ungulate densities can also damage agricultural and timber crops (Takatsuki 2009, Apollonio et al. 2010, Akashi et al. 2011), increase the risk of zoonotic diseases (Wilkins et al. 2003, Trout and Steelman 2010) and escalate the frequency of costly deer-vehicle collisions (Groot Bruinderink and Hazebroek 1996, Mysterud 2004, Dussault et al. 2006, Danks and Porter 2010).

License-based hunting is the most obvious management strategy for controlling abundant game animals, and has indeed been used to lower ungulate densities and thereby limit adverse ecosystem impacts (Riley et al. 2003, Hothorn and Müller 2010, Strand et al. 2012). However, many areas in North America and Europe with dense deer populations have experienced a decline in the number of hunters in recent years (Enck et al. 2000, Heberlein 2007, Gude et al. 2012). The mean age of active hunters is also increasing (Heberlein 2007, Gude et al. 2012). Simply allowing more animals to be harvested per hunter may be an effective strategy, but only to a certain point, as handling time and other social constraints have effects on per capita harvest removal (VerCauteren et al. 2011). Consequently, increasing the harvest per hunter to face declining numbers of hunters may not be sufficient to regulate ungulate numbers in many areas, and new approaches are needed (Brown et al. 2000).

A typical case of rapid population growth in ungulates is the red deer (*Cervus elaphus*) in Norway. The current Norwegian management system is based on a quota system where the number of animals that can be harvested is based at least partly on the number of deer observed by hunters, which is used as a proxy of population size (Mysterud et al. 2007). The

number of red deer shot in Norway increased markedly after 1970 and peaked in 2010, with 39,143 individuals shot (Statistics Norway 2012). The red deer density has increased primarily along the west coast (Milner et al. 2006), but red deer have also expanded beyond traditional core areas in all directions in the western parts of the country (Haanes et al. 2010, see also Figure 1a). The main reasons for the population growth of red deer in Norway has been age-selective harvesting since 1967 (Figure 1b), positive effects of mild winters, favorable changes in land use related to forestry and agriculture, and a functionally extinct predator population on the west coast (Mysterud 2011).

Effectively managing higher densities of ungulates, such as red deer, when the number of hunters is declining requires more detailed knowledge about who will continue to hunt in the coming years (e.g., the attitudes and preferred hunting approaches of potential hunters), such that they may be motivated to hunt. Hunters form a broadly mixed group with diverse behaviors, and some hunters are less effective than others for meeting quota objectives (Lebel et al. 2012). For example, the most effective way to reduce ungulate populations is to increase the harvest of adult females (e.g., Ueno et al. 2010, Milner et al. 2011, Boulanger et al. 2012), yet some hunters do not pursue females for nonobjective reasons. Such established beliefs make implementing new harvesting regimes difficult (Finch and Baxter 2007, Cornicelli and Grund 2011).

Because hunters form such a heterogeneous group, identifying hunter types can be challenging. One established index for identifying hunter typologies is motivation (Crompton 1979, Manfredo et al. 1996, Vaske 2008). Motivation is a complex sum of many single motives (Beardmore et al. 2011, Tangeland 2011); nevertheless, identifying the motivations of hunters may be key to understanding the hunters' preferences, goals and behaviors.

Satisfaction is another potential index for identifying hunter typologies, e.g., if measured as bag orientation or preferences to hunting regulations (Faye-Schjøll 2008, Wam et al. 2012). A

hunter's typology may be identified through what we may collectively label as their "specialization", e.g., their choice of equipment, hunting approach, skills, knowledge, the species they hunt or choice of hunting grounds. The degree of specialization may therefore explain factors that can affect hunter motivation and satisfaction (Norton 2008) and may lead to more effective management plans for reducing ungulate densities. For example, Ward et al. (2008) identified 2 main typologies among deer hunters in Pennsylvania in relation to high deer abundances. They concluded that the hunters who supported antler restrictions and strongly agreed that deer damage to forests is a problem ("Damage-Control Managers", DCM) were more likely to be effective for lowering the deer population than were the hunters who expressed markedly less support for antler restrictions and views on deer damage ("No-Damage Traditionalists", NDT). DCM-hunters appeared to be more committed, put more effort into hunting, purchased more tags and harvested multiple antlerless deer at higher percentages than the less supportive NDT-hunters. In practice, enlisting the most dedicated hunters in large-scale deer reduction efforts may be possible if innovative harvest policies are designed to take advantage of their concern for deer damage.

In this study, we used Latent Class Analyses (LCA) on data from hunter surveys to identify typologies among *active* and *non-active* red deer hunters in Norway. We divided hunters into active and non-active based on whether they had hunted red deer in the previous hunting season (2010/2011). Our aim was to better understand hunter typologies to aid in ensuring sufficient recruitment of hunters for the future harvest of red deer when targeted reductions are needed. The underlying survey therefore addressed motivation and hunting approach, logistical preferences (where and when to hunt) and, for non-active hunters, whether they intended to start hunting again.

STUDY AREA

Data were collected from 209 municipalities in Norway where red deer are present (Figure 1a). Vegetation and climate reflect a coastal-inland gradient related mainly to precipitation (climatic humidity) and distance from the sea, and a south-north gradient related to temperature and elevation (Bakkestuen et al. 2009). In general, temperature and precipitation decline from south to north and from coastal to inland areas, whereas snow depth increases. The west coast lies mainly in the boreonemoral zone, apart from a small area around the Hardangerfjorden in Hordaland county, which is in the nemoral zone (Abrahamsen et al. 1977). In addition, several areas around the Trondheimsfjorden are in the southern boreal zone. Forests on the west coast are naturally dominated by deciduous and Scots pine (*Pinus sylvestris*); however, there has been extensive commercial planting of Norway spruce (*Picea abies*). The inland (eastern) region is in the southern boreal zone. The typical red deer habitat type of the inland regions is coniferous forest with either Norway spruce or pine as the dominant tree species (Mysterud et al. 2011).

Roe deer (*Capreolus capreolus*) are sympatric to red deer in most regions except much of Sogn and Fjordane county. Moose (*Alces alces*) are abundant in the eastern, southern and northern regions but of low abundance in the western region. Large predators are absent along the west coast, but lynx (*Lynx lynx*) are mostly common elsewhere. Wolf (*Canis lupus*) and brown bear (*Ursus arctos*) occur in parts of the eastern, southern and northern regions.

Harvest management of red deer (and other large ungulates) in Norway is based on an area-based quota system, where landowners obtain quotas in relation to the size of their land. The area behind each license provided can vary (adjusted for deer density), e.g., from 100 hectares in high-density areas to more than 300 hectares in areas with a low abundance of deer. Further, the age structure of the harvested deer must follow a harvest plan approved by the game management authorities, typically with a 3-5 year time horizon (achieving, e.g., 40% calves, 30% yearlings and 30% adults for the timespan of the harvest plan). Hunting

licenses can be sold in a variety of ways, from single licenses to long-term lease agreements for hunting teams with many hunting licenses. Hunting on the west coast of Norway has traditionally been conducted by landowners who include their family and friends (Olaussen and Mysterud 2012). Less focus has been paid to organize landowners into management units offering hunting access to non-local hunters. In the eastern and northern regions, red deer hunting is often associated with moose hunting teams, which often consist of non-local hunters as well. Only in recent years has red deer hunting been separated from the traditional moose hunting teams, and hunting has been commercialized in both the western and eastern regions.

METHODS

Surveys

The survey was sent to individuals registered in the National Hunting Registry (NHR) who had hunted red deer at least once during the last decade (2002-2009) and who had purchased a national hunting license for the 2010-2011 hunting season. The latter ensured that the respondent had recently intended to hunt. We randomly selected 1500 recipients that had 1-4 years of experience with red deer hunting within the last decade and 1500 recipients with 5-9 years of experience to survey hunters with 2 levels of hunting experience and eagerness. Recipients were selected corresponding to the distribution of deer hunters at the county level. Demographic data on the recipient's age, sex, education level and location of residence (rural – urban) were extracted from the National Population Registry by Statistics Norway, who also administered the data collection according to their established standards.

Out of the 3000 questionnaires sent out, we received 1820 responses (a response rate of 61%). Because registry data were linked to the respondents, we were able to compare the distributions of demographic variables between non-respondents and respondents (Table 1).

Compared with the non-respondents, the 16-25 year old age group was underrepresented among respondents, whereas hunters older than 67 years of age were overrepresented in the sample of survey respondents. However, these 2 groups represent a small portion of the hunter segment (7% and 5% of the samples, respectively). A higher proportion of respondents than non-respondents had a university level of education, whereas a higher proportion of non-respondents had only an elementary school level of education. The response rate was lower among hunters with 1-4 years of hunting experience compared with hunters with \geq 5 years of hunting experience.

The survey questionnaire consisted of 45 questions, arranged in 5 sections: (1) background information about the hunter such as the household's gross annual income, number of years as a hunter, annual average hunting effort, environmental orientation and the importance of game meat (2) recent hunter activity (red deer), travelling distance, use of a dog, hunting technique, hunting in a team or not and season of interest (3) perception of the current situation (management practice and hunting access), prices for licenses, hunting regulations, crowding (4) preferences for red deer hunting in the future such as region of interest, preferred hunting technique, importance of bagging deer and preferences for possible additional facilitation (guide, standard of accommodation, etc.) and (5) willingness to pay for hunting licenses, per kilo game meat, age groups of deer and hunting seasons. We constructed categorical questions that used a balanced 5-point Likert scale. No questions were mandatory. When relevant, the respondent had the option of choosing "I do not know" or "Not relevant". We used reverse keying to ensure that respondents had interpreted the more complex questions correctly, i.e., repeating the same question with a different phrasing.

The survey was mailed by the postal service on 24 January 2011 and had a response deadline of 14 days later. A reminder was sent to the non-respondents two days before the

deadline. Fourteen days after the deadline, a copy of the questionnaire was sent to the remaining non-respondents. Data collection closed 22 March 2011.

Data Analyses

We used Latent Class Analysis (LCA) to identify the deer hunter typologies. LCA groups survey participants into unique segments with shared identity, based on characterizing variables such as attitudes, motivations and habits (Lazarsfeld and Henry 1968). Compared with the more traditional clustering approaches applying distance measures, LCA clustering is based on distributional probabilities (Magidson and Vermunt 2002). This allows multiple statistical approaches for choosing the optimal clustering variables (step 1) and the number of segments (step 2). We used the 'headlong algorithm search' based on iterative maximum likelihood estimation (Goodman 1974), as developed by (Dean and Raftery 2010). The output of the search is a point estimate for each variable within each segment. For a general introduction to LCA, see (Hagenaars and McCutcheon 2002).

Prior to the LCA analyses, we checked for correlations between variables addressing the same subject (i.e., reverse keyed questions). There were no negative correlations, which would indicate misinterpretation due to ambiguous question phrasing. In the case of positive correlations, we omitted the variable with the lowest standard deviation. These are less likely to detect distinct typologies (Dean and Raftery 2010) because a lower standard deviation is associated with a higher level of agreement between respondents. This reduced the number of variables from 40 to 25 (Table 2). We also transformed continuous variables into <10 categories (a necessity for classification) and retained the original distribution of data. Due to the complex management issue at hand, we opted to perform the latent class analyses separately for two distinct topics: 1) motivation and hunting approach and 2) logistical preferences.

The selection of optimal variables in LCA is typically performed by backward elimination, i.e., beginning with full models and refining these by removing variables that are not useful (Vermunt and Magidson 2004). We determined the latter using likelihood-ratio goodness of fit in relation to the degrees of freedom, where $L^2 < df$ indicates a good model fit (Vermunt and Magidson 2005). However, with a high number of variables, backward elimination becomes unfeasible when considering time (Wam et al. 2013). We therefore systematically tested blocks of 3-5 thematically related variables against each of the remaining variables. This approach reveals variables that consistently add very little to the model fit, narrowing down which variables are the most influential. We tested all mutual combinations of the most influential variables by alternating between inclusion and exclusion, following Dean and Raftery (2010). The approach may not identify all significant models, but we can safely assume that those missed are not among the models with the best fit.

When the final set of significant models was determined, we used the log-likelihood Bayesian Information Criterion (*BICLL*) and classification errors to rank model parsimony and to select the optimal number of latent classes (i.e., the number of typologies). Because our main purpose was identification and not prediction, we chose *BIC* over Akaike's Information Criterion (*AIC*). The *BIC* has a stronger penalty for additional parameters (Clarke et al. 2009). We also included relevant variables as inactive covariates (Vermunt and Magidson 2005). These may give further insight regarding the segments, even though they do not statistically add to the outcomes.

We ran LCA using the cluster analysis available in Latent GOLD® (version 4.5, Windows XP, Statistical Innovations, Inc., Boston, MA). To minimize the probability of finding local solutions, as opposed to global solutions, we set the number of random starting sets to 100 (the default is 10). Descriptive statistics were run in Minitab® 15 (Minitab, Ltd., Coventry, UK).

RESULTS

Respondent Sample

Study participants included 5% women and 95% men, which is consistent with the 4.5% national proportion of female red deer hunters (Statistics Norway 2012). The average ages (mean \pm 1 SE) for women and men were 42 \pm 1.2 and 48 \pm 0.4 years, respectively. The average age of all hunters participating in the survey (48 \pm 0.3 years) was slightly higher than the national average for hunters (46 years).

We designated the respondents (N = 1185) who had hunted red deer in 2010-2011 as "active hunters," and the remaining (N = 635) respondents were classified as "non-active hunters". We used the group of active hunters to identify typologies related to the management issue of the overpopulation of deer, and the group of non-active hunters to identify typologies related to hunter recruitment.

Active Hunters

Motivation and hunting approach.— The typologies of active deer hunters were distinguished mainly by their interest in team hunting, their motivation to hunt trophies, and their location of residence (Fig. 2). The 2-class and 3-class models had an equally good fit $(L^2<\text{df}$, low classification errors). We consider the 3-class model to have more applied value because it identified a distinct group of local hunters. We therefore labeled 3 typologies regarding motivation and hunting approach: "Mixed visitors" (77%), "Deer enthusiasts" (13%) and "Solitary locals" (10%).

Both of the more yield-oriented typologies ("Deer enthusiasts" and "Solitary locals") were more likely to live in rural areas and were clearly distinguished by their interest in trophy and team hunting. In contrast to the "Deer enthusiasts", the "Solitary locals" preferred

to hunt alone and were not interested in trophies, only meat. The solitary hunter also spent fewer days hunting deer and considered it less of a moral duty to keep deer numbers down than did the enthusiast.

Urban hunters were mostly part of the large group of "Mixed visitors" to whom obtaining meat was less important. The typology was mixed regarding the importance of having large quotas. These hunters were willing to travel and pay to hunt, most likely because they had few or no close landowner relations. When going from a 3-class to a 4-class model, all rural hunters were split off from the "Mixed visitor" typology. A fourth class emerged that consisted of team hunters living in rural areas outside the core deer areas (16% of the hunters). However, with 4 classes, the classification error (21.7%) became high (Table 3).

Logistical preferences.— A major distinction between hunter typologies in logistical preferences was their interest in long-term leasing of land for hunting (Fig. 3). Naturally, the interest in leasing was in part linked to landowner relations and willingness to pay. The largest subgroup not interested in long-term lease agreements were hunters who had close landowner relations and were less willing to pay for hunting. We labeled 3 typologies: "Landowner acquaintances" (47%), "Less involved locals" (40%) and "Long-term visitors" (13%).

We opted for the 3-scheme typology because of its low classification error (9%) and because a fourth class mainly distinguished the actual landowners (who otherwise behaved largely similar to landowner acquaintances). It may nevertheless be useful to recognize this division because landowners indicated they hunted fewer days than their acquaintances.

Non-active Hunters

The best models for non-active hunters consisted of a partial set of the same 5 variables. We opted for the full model (Table 3) because it had the best fit and more parameters give more characterizing information about the typologies. Lack of time was a frequent reason for not hunting, which was reported by 70% of the respondents. Apart from lack of time, the non-active hunters showed no consistent pattern regarding factors facilitating future participation (variables 11a-d, Table 2) or whether they intended to start hunting again. Consequently, these variables were not part of the best models.

Hunters who were the least likely to start hunting again generally lived in rural areas and had a low willingness to travel (Fig. 4). Among these individuals, some also lived in counties with high deer densities, which indicates a short travel distance. The covariates suggested a fading interest due to age of the hunter, which may particularly apply to these individuals. The other group consisted of individuals who lived outside the core deer areas, who largely felt that deer hunting was too expensive and partly felt that they lacked sufficient information about hunting opportunities.

Non-active hunters who intended to start hunting again were largely from urban areas, moderately to highly motivated to travel, believed that deer hunting was too expensive, and wanted more information about hunting opportunities. Because much of the applied value (i.e., identifying which hunters should be targeted for recruitment) is covered by the 2-class scheme, we labeled only 2 typologies: "Likely recruits" (79%) and "Permanently gone" (21%). Notably, likely recruits could be found both inside and outside the typical deer counties with high deer densities (the 3-class scheme, Fig. 4).

DISCUSSION

This study shows that despite hunter diversity, consistent patterns emerge that may be useful for securing hunter recruitment and realizing the full potential of the hunter resources

that are indeed available. Cultural traditions held by stakeholders may hamper such achievements, but with sufficient information of the potential benefits gained, these are likely receptive to change. In Norway, for example, red deer hunting has traditionally been conducted by the landowner with family and friends, and only a few landowners have allowed increased numbers of non-local hunters on their hunting grounds (Olaussen and Mysterud 2012).

The core area for red deer hunting lies in the rural western parts of Norway, whereas the major share of the human population lives in the more urban southeastern part of Norway. The southeast region comprises 50% of the human population (26.4 citizens/km²), compared with 26% in the western parts (22.6 citizens/km²). The currently most eager red deer hunters in Norway are rural citizens (the "Deer enthusiasts"). Simultaneously, hunters living in the western region (the core deer area) are unwilling to travel east to hunt in the low deer counties. Therefore, efforts to increase hunter participation are more likely to be cost-effective if targeted according to these geographic differences. For example, there is potential for further activating urban hunters who live outside the core areas of the deer distribution range. Seemingly, reducing costs is the most important factor determining the participation of these hunters. Travel costs are outside the control of deer management; however, adjusting hunting fees and providing affordable accommodation may be strategies worth pursuing. In general, deer hunting in Norway is not considered particularly expensive compared with moose hunting (Andersen et al. 2011, Olaussen and Mysterud 2012). As indicated by the covariate '11d' in our study, easier access to information, may also be a key to success (Fig. 4). However, if red deer expansion to the east and north accelerates, motivating the western hunters to travel could be a priority.

In general, hunting motivation varies largely among those aiming for meat, recreation and/or trophies (Jenks et al. 2002, Martínez et al. 2005, Mysterud et al. 2006). The hunting

culture in Norway, for example, is typically closer to meat and recreation rather than trophies, although the latter has been suggested to have increased in recent years (Naevdal et al. 2012). In our study, the trophy hunter was mainly represented by the "Deer enthusiasts", comprising only 13% of the hunters surveyed. Because the availability of trophies is biologically limited to the available age and sex structure produced by selective harvesting, these hunters are likely to be more difficult to satisfy if increased harvest of adult females is needed. The "Mixed visitors", on the other hand, consisted of hunters who do not have very strong preferences and therefore should be easier to motivate. These hunters are partly interested in team hunting, partly interested in trophy hunting, and unlike the rural-dominated "Deer enthusiasts", more likely to live in urban areas, where we found the best potential for recruiting new hunters. By contrast, trophy hunters in Poland (Mysterud et al. 2006) and Hungary (Rivrud et al. 2013) are typically foreign hunters with a high willingness to pay, whereas the local people more often target younger animals and females, which are more accessible at a lower price per license. Thus, in these countries, motivating the locals rather than the visitors would be more in accordance with a management goal of reduced deer populations. Because Norwegian citizens generally have a higher income compared with eastern Europe (worldsalaries.org), using flexible hunting fees to adjust hunting intensity is less likely to be effective in this country. Nevertheless, the potential should be investigated.

Hunters in general can be classified along a "need for meat" axis and along a "willingness to pay" axis. It may be necessary to trade willingness to pay for how much effort deer hunters are willing to put into harvesting their entire quota. For example, trophy hunters may be willing to pay large sums to target large males but may have no interest in paying for shooting females for population control purposes. In Scotland, the income from male deer is high, whereas the female harvest is actually a net cost for management (Clutton-Brock et al. 2002, Milner-Gulland et al. 2004). While our results indicate that willingness to pay is

positively related to interest in trophy hunting (see 3-class model, Fig. 3), it also confirms that those willing to pay the most (the "Landowners acquaintance" and the "Long-term visitors" in this case) want yield dependent prices, i.e., they want value for their money.

To help increase hunter satisfaction, landowners may offer hunting access on a more discriminating basis. By aiming for a mixture of strategies within management units that complement each other, one may be able to absorb some of the impact of failing hunter recruitment. For example, one can separate areas within a management unit or a time period for single licenses (the solitary hunters) or shared quotas for team hunters, thus enabling maximization of hunter effort and offtake for a given management unit. One can also differentiate hunting fees over the season. One important point in this regard, is the finding that the solitary hunters in our study were almost exclusively living in rural areas within the main deer counties. Local hunters likely need less facilitation from the landowner, and therefore single licenses may be sold for a lower price. This would also be sensible based on our finding that solitary hunters had a lower willingness to pay. Furthermore, solitary hunters preferred to hunt fewer days, and therefore would occupy less of the season. One could possibly even accommodate a greater proportion of solitary hunters later in the season, particularly because the solitary hunters are less interested in trophies, thus the dilemma of pre-emptive use is less prevalent.

Hunters in our study who were not landowners or landowner acquaintances were more interested in long-term leasing hunting agreements. We may interpret this as a desire to secure hunting access. Long-term leasing, however, is not necessarily the best management solution to control dense populations because it provides less flexibility. Furthermore, with long-term leasing, the harvest rates depend on the same hunters year after year, and the efficiency range for a given hunter is limited (Foster et al. 1997, Boulanger et al. 2012).

Recent studies of hunter recruitment suggest there is a need to shift the focus toward older male hunters (Gude et al. 2012) rather than more traditional programs targeting young adults. However, our study indicates that older hunters who have left hunting are less likely to start again compared with younger hunters (covariate D1, Fig. 4). Furthermore, there may be emerging hunter groups not represented in our study, such as young small game hunters with growing interest in red deer hunting (Andersen et al. 2010).

Management Implications

In Norway, only two thirds of the quotas for red deer harvest are actually filled (currently 63%, Statistics Norway 2012). Clearly, deer harvest is not solely limited by quotas but also by hunter effort. Therefore, ways to increase effort might lead to increased offtake of deer, enabling better regulation of growing deer populations. We urge landowners and managers in areas with undesirably dense deer populations to rethink the way hunting is organized and promoted. Generally, there is a need to be more flexible and accommodate a diverse group of hunters. An apparent strategy therefore is zone-based management, differentiating areas and time of season by the key factors determining hunter participation (in our study: location of residence, interest in trophies, willingness to pay, willingness to travel, sociality, landowner relations and leasing agreements). Harvest policies need to give hunters incentives (e.g., reduced prices for licenses) to shoot antlerless deer and calves voluntarily, or one need to simply require them to do so by implementing harvest regulations (Brown et al. 2000). The "Likely recruits" typology in our study comprised 4 out of 5 non-active red deer hunters, and thus, there is a large potential to re-activate hunters currently out of the game. Understanding the reasons why hunters become passive is of crucial importance (Enck et al. 2000). Factors that recruit new hunters are also an important part of the equation. Our study did not address these matters in much detail and a follow-up survey should be conducted.

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LITERATURE CITED

- Abrahamsen, J., N. K. Jacobsen, R. Kalliola, E. Dahl, L. Wilborg, and L. Påhlsson. 1977. Naturgeografisk regioninndeling av Norden (in Norwegian).
- Akashi, N., A. Unno, and K. Terazawa. 2011. Effects of deer abundance on broad-leaf tree seedling establishment in the understory of Abies sachalinensis plantations. Journal of Forest Research 16:500-508.
- Andersen, O., A. Mysterud, V. Veiberg, E. L. Meisingset, and L. C. Wold. 2011. Jakten på hjortejegeren En spørreundersøkelse blant norske hjorteviltjegere med fokus på fremtidig hjortejakt. NINA Rapport 725:53 (In Norwegian: English abstract).
- Andersen, O., J. Vittersø, B. P. Kaltenborn, and T. Bjerke. 2010. Hunting Desertion in Norway: Barriers and Attitudes toward Retention Measures. Human Dimensions of Wildlife 15:450-466.
- Apollonio, M., R. Andersen, and R. Putman. 2010. European ungulates and their management in the 21st century. 1st edn. Cambridge University Press, New York.
- Bakkestuen, V., L. Erikstad, and R. Halvorsen. 2009 Climate change and Norwegian vegetation. How are Norwegian vegetation models affected by climatic change? (In Norwegain, English summary).
- Beardmore, B., W. Haider, L. M. Hunt, and R. Arlinghaus. 2011. The importance of trip context for determining primary angler motivations: Are more specialized anglers more catch-oriented than previously believed? North American Journal of Fisheries Management 31:861-879.
- Boulanger, J. R., G. R. Goff, and P. D. Curtis. 2012. Use of "Earn-a-Buck" Hunting to Manage Local Deer Overabundance. Northeastern Naturalist 19:159-172.
- Brown, T. L., D. J. Decker, S. J. Riley, J. W. Enck, T. B. Lauber, P. D. Curtis, and G. F. Mattfeld. 2000. The future of hunting as a mechanism to control white-tailed deer populations. Wildlife Society Bulletin 28:797-807.
- Clarke, B., E. Fokoué, and H. H. Zhang. 2009. Principles and theory for data mining and machine learning. Springer Press, New York.

- Clutton-Brock, T. H., T. N. Coulson, E. J. Milner-Gulland, D. Thomson, and H. M. Armstrong. 2002. Sex differences in emigration and mortality affects optimal management of deer populations. Nature:633-637.
- Cornicelli, L., and M. D. Grund. 2011. Assessing Deer Hunter Attitudes Toward Regulatory Change Using Self-Selected Respondents. Human Dimensions of Wildlife 16:174-182.
- Côte, S. D., T. P. Rooney, J. P. Tremblay, C. Dussault, and D. M. Waller. 2004. Ecological impacts of deer overabundance. Annu. Rev. Ecol. Evol. Syst. 35: 113-147.
- Crompton, J. L. 1979. Motivations for pleasure vacation. Annals of tourism research 6:408-424.
- Danks, Z. D., and W. F. Porter. 2010. Temporal, Spatial, and Landscape Habitat Characteristics of Moose-Vehicle Collisions in Western Maine. Journal of Wildlife Management:1229-1241.
- Dean, N., and A. E. Raftery. 2010. Latent class analysis variable selection. Annals of the Institute of Statistical Mathematics 62:11-35.
- Dussault, C., M. Poulin, R. Courtois, and J. P. Ouellet. 2006. Temporal and spatial distribution of moose-vehicle accidents in the Laurentides Wildlife Reserve, Quebec, Canada. Wildlife Biology 12:415-425.
- Enck, J. W., D. J. Decker, and T. L. Brown. 2000. Status of hunter recruitment and retention in the United States. Wildlife Society Bulletin 28:817-824.
- Faye-Schjøll, E. 2008. Hunters`satisfaction as affected by ptarmigan density and hunting practice. MSc. thesis, Hedmark University College, Koppang.
- Finch, N. A., and G. S. Baxter. 2007. Oh deer, what can the matter be? Landholder attitudes to deer management in Queensland. Wildlife Research 34:211-217.
- Foster, J. R., J. L. Roseberry, and A. Woolf. 1997. Factors influencing efficiency of white-tailed deer harvest in Illinois. Journal of Wildlife Management 61:1091-1097.
- Gill, R. 1990. Monitoring the status of European and North American cervids.
- Goodman, L. A. 1974. Exploratory latent structure analysis using both identifiable and unidentifiable models. Biometrica 61:215-231.
- Groot Bruinderink, G. W. T. A., and E. Hazebroek. 1996. Ungulate traffic collisions in Europe. Conservation Biology 10:1059-1067.
- Gude, J. A., J. A. Cunningham, J. T. Herbert, and T. Baumeister. 2012. Deer and elk hunter recruitment, retention, and participation trends in Montana. Journal of Wildlife Management 76:471-479.
- Haanes, H., K. H. Røed, Ø. Flagstad, and O. Rosef. 2010. Genetic structure in an expanding cervid population after population reduction. Conservation Genetics 11:11-20.
- Hagenaars, J., and A. McCutcheon. 2002. Applied latent class analysis models. Cambridge University Press, New York.
- Heberlein, T. A. 2007. Hunter declines in Europe and North America: causes, concerns and proposed research. Pages 76 *in* K. Sjöberg, and T. Rooke, editors. Book of abstracts of the International Union of Game Biologists XXVIII Congress. Uppsala, Sweden.
- Hothorn, T., and J. Müller. 2010. Large-scale reduction of ungulate browsing by managed sport hunting. For. Ecol. Man. 260:1416-1423.
- Ims, R. A., N. G. Yoccoz, K. A. Bråthen, P. Fauchald, T. Tveraa, and V. Hausner. 2007. Can reindeer overabundance cause a trophic cascade? Ecosystems 10:607-622.
- Jenks, J. A., W. P. Smith, and C. S. DePerno. 2002. Maximum sustained yield harvest versus trophy management. Journal of Wildlife Management 66:528-535.
- Lazarsfeld, P. F., and N. W. Henry. 1968. Latent Structure Analysis. Houghton Miffin, Boston.

- Lebel, F., C. Dussault, A. Masse, and S. D. Cote. 2012. Influence of habitat features and hunter behavior on white-tailed deer harvest. Journal of Wildlife Management 76:1431-1440.
- Levy, S. 2006. A plague of deer. BioScience 56:718-721.
- Magidson, J., and J. K. Vermunt. 2002. Latent class models for clustering: A comparison with K-means. Canadian Journal of Marketing Research 20:37-44.
- Manfredo, J. M., B. L. Driver, and M. A. Tarrant. 1996. Measuring leisure motivation: A meta-analysis of the recreational experience preference scales. Journal of Leisure Research 28:188-213.
- Martínez, M., V. Rodríquez, O. R. Jones, T. Coulson, and A. San Miguel. 2005. Different hunting strategies select for different weights in red deer. Biology Letters 1:353-356.
- McLaren, B. E., B. A. Roberts, N. Djan-Chekar, and K. P. Lewis. 2004. Effects of overabundant moose on the Newfoundland Landscape. Alces 40:45-59.
- McShea, W. J., and H. B. Underwood. 1997. The science of overabundance. Deer ecology and population management. Smithsonian Inst. Press, Washington, DC.
- Milner-Gulland, E. J., T. Coulson, and T. H. Clutton-Brock. 2004. Sex differences and data quality as determinants of income from hunting red deer Cervus elaphus. Wildl. Biol. 10:187-201.
- Milner, J. M., C. Bonenfant, and A. Mysterud. 2011. Hunting bambi evaluating the basis for selective harvesting of juveniles. European Journal of Wildlife Research 57:565-574.
- Milner, J. M., C. Bonenfant, A. Mysterud, J.-M. Gaillard, S. Csányi, and N. C. Stenseth. 2006. Temporal and spatial development of red deer harvesting in Europe biological and cultural factors. Journal of Applied Ecology 43:721-734.
- Mysterud, A. 2004. Temporal variation in the number of car-killed red deer Cervus elaphus in Norway. Wildlife Biology 10:203-211.
- Mysterud, A. 2011. Selective harvesting of large mammals: how often does it result in directional selection? Journal of Applied Ecology 48:827-834.
- Mysterud, A., R. Langvatn, N. G. Yoccoz, and N. C. Stenseth. 2002. Large-scale habitat variability, delayed density effects and red deer populations in Norway. Journal of Animal Ecology 71:569-580.
- Mysterud, A., L. E. Loe, B. Zimmermann, R. Bischof, V. Veiberg, and E. Meisingset. 2011. Partial migration in expanding red deer populations at northern latitudes a role for density dependence? Oikos:1817-1825.
- Mysterud, A., E. L. Meisingset, V. Veiberg, R. Langvatn, E. J. Solberg, L. E. Loe, and N. C. Stenseth. 2007. Monitoring population size of red deer Cervus elaphus: an evaluation of two types of census data from Norway. Wildlife Biology 13:285-298.
- Mysterud, A., P. Tryjanowski, and M. Panek. 2006. Selectivity of harvesting differs between local and foreign roe deer hunters trophy stalkers have the first shot at the right place. Biology Letters 2:632-635.
- Naevdal, E., J. O. Olaussen, and A. Skonhoft. 2012. A bioeconomic model of trophy hunting. Ecological Economics 73:194-205.
- Norton, B. 2008. The hunter. Developmental stages and ethics. Riverbend publishing.
- Olaussen, J. O., and A. Mysterud. 2012. Red deer hunting commercialising versus availability. European Journal of Wildlife Research 58:597-607.
- Riley, S. J., D. J. Decker, J. W. Enck, P. D. Curtis, T. B. Lauber, and T. L. Brown. 2003. Deer populations up, hunter populations down: Implications of interdependence of deer and hunter population dynamics on management. Ecoscience 10:455-461.
- Rivrud, I. M., K. Sonkoly, R. Lehoczki, S. Csányi, G. O. Storvik, and A. Mysterud. 2013. Hunter selection and long term trend (1881-2008) of red deer trophy sizes in Hungary. Journal of Applied Ecology 50:168–180.

- Rooney, T. P. 2008. Deer impacts on forest ecosystems: a North American perspective. Forestry 74:201-208.
- Statistics Norway. 2012. Hunting statistics (www.ssb.no/jakt). Accessed: 15.12.2013
- Strand, O., E. B. Nilsen, E. J. Solberg, and J. D. C. Linnell. 2012. Can management regulate the population size of wild reindeer (Rangifer tarandus) through harvest? Can. J. Zool. 90:163-171.
- Takatsuki, S. 2009. Effects of sika deer on vegetation in Japan: A review. Biological Conservation 142:1922-1929.
- Tangeland, T. 2011. Why do people purchase nature-based tourism activity products? A Norwegian case study of outdoor recreation. Scandinavian Journal of Hospitality and Tourism 11:435-456.
- Trout, R. T., and C. D. Steelman. 2010. Ticks (Acari: Ixodidae) Parasitizing Canines and Deer in Arkansas. Journal of Entomological Science 45:140-149.
- Ueno, M., K. Kaji, and T. Saitoh. 2010. Culling Versus Density Effects in Management of a Deer Population. Journal of Wildlife Management 74:1472-1483.
- Vaske, J. J. 2008. Survey research and analysis: applications in parks, recreation and human dimensions. Venture Publishing, State College, Pennsylvania.
- VerCauteren, K. C., C. W. Anderson, T. R. van Deelen, D. Drake, W. D. Walter, S. M. Vantassel, and S. E. Hygnstrom. 2011. Regulated commercial harvest to manage overabundant white-tailed deer: An idea to consider? Wildlife Society Bulletin 35:185-194.
- Vermunt, J. K., and J. Magidson. 2005. Latent Gold 4.0 user's guide. Statistical Innovations, Inc., Belmont.
- Wam, H. K., O. Andersen, and H. C. Pedersen. 2013. Grouse hunting regulations and hunter typologies in Norway. Human Dimensions of Wildlife 18:45-57.
- Wam, H. K., H. C. Pedersen, and O. Hjeljord. 2012. Balancing hunting regulations and hunter satisfaction: An integrated biosocioeconomic model to aid in sustainable management. Ecological Economics 79:89-96.
- Ward, K. J., R. C. Stedman, A. E. Luloff, J. S. Shortle, and J. C. Finley. 2008. Categorizing deer hunters by typologies useful to game managers: a latent-class model. Society & Natural Resources 21:215-229.
- Wilkins, M. J., P. C. Bartlett, B. Frawley, D. J. O'Brien, C. E. Miller, and M. L. Boulton. 2003. Mycobacterium bovis (bovine TB) exposure as a recreational risk for hunters: results of a Michigan Hunter Survey, 2001. International Journal of Tuberculosis and Lung Disease 7:1001-1009.
- worldsalaries.org. The International Average Salary Income Database. Accessed: 19.05.2014

FIGURE CAPTIONS

Figure 1. (a) Number of red deer shot at the municipality level during the 2011/12 hunting season and (b) national bag records for red deer from 1952-2011/12. Arrow indicates the year (1967) selective harvesting was implemented (Source: Statistics Norway 2013).

Figure 2. Variables segmenting active Norwegian deer hunters regarding motivation and hunting approach (Latent Class Analysis, N = 1200 respondents). Explanatory variables are listed in normal font, and inactive covariates are listed in italics. Numbers in brackets are group means (see Table 2 for scales of variables).

Figure 3. Variables segmenting active Norwegian deer hunters regarding logistical preferences (Latent Class Analysis, N = 1200 respondents). Explanatory variables are listed in normal font, and inactive covariates are listed in italics. Numbers in brackets are group means (see Table 2 for scales of variables).

Figure 4. Variables segmenting non-active Norwegian deer hunters regarding future hunting participation (Latent Class Analysis, N = 620 respondents). Explanatory variables are listed in normal font, and inactive covariates are listed in italics. Numbers in brackets are group means (see Table 2 for scales of variables).

Tables

Table 1. Percent survey recipients that responded and had no-response (A), and active versus non-active hunters among the respondents (B), by sex, age, education level, rural vs. urban residences and hunting experience. Total column shows the number of row observations (*N*) and percent of total.

(A) Response No		No-response	Total			
Variables	(%)	(%)	<i>N</i> and (%)			
Females	4.9	5.2	151 (5)			
16-25 yrs	7.4	14.2	302 (10)			
26-44 yrs	35.1	43.2	1148 (38)			
45-66 yrs	46.6	37.3	1289 (43)			
67 Y and more	10.9	5.3	261 (9)			
Primary school	17.3	22.3	578 (19)			
High school	57.1	59.2	1738 (58)			
College/ University	24.8	18.0	664 (22)			
Rural living	55.8	57.5	1693 (56)			
1-4 y Hunting						
experience	43.6	59.8	1500 (50)			
Total	1820	1180	3000			
(B)	Active	No-Active	Total			
Variables	(%)	(%)	<i>N</i> and (%)			
Females	3.7	7.2	90 (5)			
16-25 yrs	8.8	4.7	134 (7)			
26-44 yrs	35.4	34.3	638 (35)			
45-66 yrs	47.1	45.8	849 (47)			
67 Y and more	8.7	15.1	199 (11)			
Primary school	17.5	17.2	315 (17)			
High school	58.9	55.0	1040 (57)			
College/ University	23.5	27.8	452 (25)			
Rural living	59.8	48.6	1015 (56)			
1-4 y Hunting						
experience	36.4	57.2	794 (44)			
Total	1185	635	1820			

Table 2. Latent variables used to identify deer hunter typologies in Norway (categorical survey data, N = 1820). Population estimates are presented as mean \pm 1 SE or proportions where applicable.

Variables	Scale	Population estimate
2. Hunting days per year	1-5 (1-5, 6-10, 11-15,16-20, 21+ days)	3.4 ± 0.03 (17 days/year)
5b. Hunting is important for keeping traditions	1-5 (1=disagree, 5=agree)	3.3 ± 0.03
5e. It is a moral duty to harvest	1-5 (1=disagree, 5=agree)	4.0 ± 0.02
9c. Not hunting because of lack of time	1-5 (1=disagree, 5=agree)	3.3 ± 0.07
10. Will hunt deer in future	1-2 (yes, no) (only non-active hunters)	1.3 ± 0.02 (64% yes)
11a. Guest hunting may facilitate participation	1-5 (1=disagree, 5=agree)	2.5 ± 0.07
11c. Will hunt if hunting gets less expensive	1-5 (1=disagree, 5=agree)	3.0 ± 0.06
11d. Needs more easily accessible information	1-5 (1=disagree, 5=agree)	3.0 ± 0.07
12. Willingness to travel (to hunting area)	1-7 (0, 1-2, 3-4, 5-6, 7-8, 9-10, 10+ hours)	2.6 ± 0.04 (4.7 hours)
15. Interest in winter hunting	0-3 (none, some, intermediate, high)	1.3 ± 0.03 (38% none)
24. Number of team members when deer hunting	0-4 (0, 1-3, 4-6, 7-9, 10+)	1.9 ± 0.04 (5 members)
26a. Obtains hunting through landowner relations	0-2 (none, is a landowner, landowner friend/relative)	1.2 ± 0.02 (55% is/knows landowners)
33. Yield (kg meat) needed to be satisfied	1-6 (<10, 11-20, 21-30, 31-40, 41-50, 50+ kg)	$4.0 \pm 0.05 (36 \mathrm{kg})$
36b. Interest for hunting in county with few deer	0-11 (number of counties)	0.4 ± 0.03 (77% no interest)
37a. Wants long-term lease agreement	1-5 (1=disagree, 5=agree)	2.8 ± 0.04
37b. Wants short-term lease agreement	1-5 (1=disagree, 5=agree)	2.2 ± 0.04
37f. Wants trophy hunting	1-5 (1=disagree, 5=agree)	2.8 ± 0.04
37h. Wants large hunting quotas	1-5 (1=disagree, 5=agree)	4.0 ± 0.04
41. Want yield-dependent payment options	0-4 (0=do not know, 1=least and 4=most interested)	2.1 ± 0.04
42. Willingness to pay for deer hunting	$1-7 (\leq 60, 70, 80, 90, 100, 110, \geq 120 \text{ NOK/kg meat})$	$2.4 \pm 0.05 \text{ (84 NOK/kg)}$
45. Seeing versus shooting deer	-4-4 (<0=less, 0=equally, >0 more important)	0.6 ± 0.03 (11% less important)
D1. Age	1-5 (18-24, 25-34, 35-49, 50-64, 65+ years)	3.2 ± 0.04 (48 years)
D2. Urban or rural location of residence	1-2 (1=urban, 2=rural)	$1.6 \pm 0.01 \ (56\% \ rural)$
D3. Living in county with abundant deer	0-1 (no, yes)	0.8 ± 0.01 (79% in deer counties)
D4. Level of education	1-3 (1= primary school, 2=high school, 3=upper level)	2.1 ± 0.02 (25% upper level)

Table 3. Latent class models for typologies among red deer hunters in Norway, based on survey data. P-values > 0.05 are significant models. Shown is the most parsimonious variable set distinguishing types of hunters by a) motivation and hunting approach and b) logistical preferences (active hunters, N = 1200), and c) future hunting participation (non-active hunters, N = 620). A low BICLL and classification error indicate the optimal number of typology classes. Typology characteristics are illustrated in figures 2-4.

	No of	BIC _{LL}	L^2/df	df	P -	Class. error
Variables in model ¹	classes				value	
'Motivation and hunting approach' (active hunters)						
24. Number of team members when hunting	2	5.353	0.790	453	1.00	0.074
37f. Wants trophy hunting		5.369	0.756	447	1.00	0.153
2. Hunting days per day	3					
D2. Urban or rural location of residence	4	5.401	0.753	441	1.00	0.217
D3. Living in county with abundant deer	5	5.431	0.749	435	1.00	0.203
'Logistical preferences' (active hunters)						
37a. Wants long-term lease agreement	2	5.080	0.923	453	0.88	0.072
26a. Landowner relations		5.076	0.857	448	0.99	0.090
42. Willingness to pay for deer hunting		5.089	0.826	443	1.00	0.165
2. Hunting days per day		5.104	0.799	438	1.00	0.235
'Future participation' (non-active hunters)						
10. Will hunt deer in future	2	1.620	0.851	154	0.90	0.079
11c. If deer hunting gets less expensive		1.633	0.764	148	0.99	0.145
12. Travel willingness (to hunting area)		1.656	0.739	142	0.99	0.171
D2. Urban or rural location of residence		1.684	0.757	136	0.99	0.206
D3. Living in county with high-density deer						

¹ For further explanation of variables, see Table 2.

Figures 1-4:

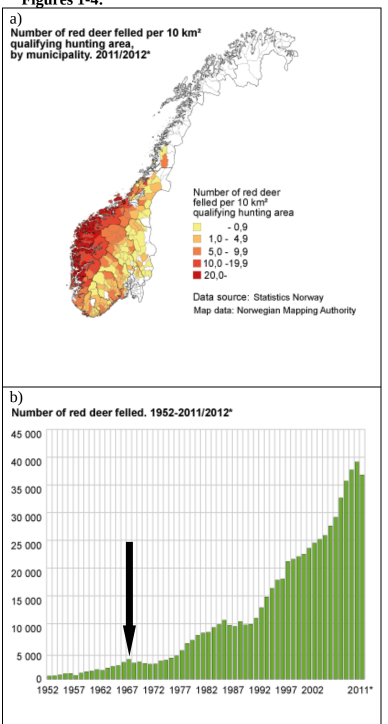


Figure 1.(a) Number of red deer harvested on municipality level during hunting season 2011-2012 and (b) national bag records for red deer from 1952-2011-2012. Arrow indicates the year (1967) age- and sex selective harvesting was implemented in the national management regime for ungulates (Source: Statistics Norway 2013).

Motivation and hunting approach (active hunters) Class 1: 83% of respondents Class 2: 17% of respondents • 24.More likely to hunt alone or in smaller teams (1.8) 24.More likely to hunt in larger teams (2.2) 37f.Very interested in trophy hunting (4.2) 37f.Trophy hunting of little interest (2.6) 2.Many hunting days/year (3.6) 2.Very many hunting days/year (4.8) 2-class model D2.50:50 urban and rural living (1.5) D2.More likely to live in rural area (1.7) ■ D3.More likely to live in county with many deer (0.9) ■ D3.Less likely to live in county with many deer (0.8) 5e.Consider it a moral duty to hunt (4.1) 5e. Consider it a moral duty to hunt (4.0) 37h.Large hunting quotas partly important (3.9) ■ 37h.Want large hunting quotas (4.4) 33.Partly need lots of meat to be satisfied (4.3) 33.Partly need lots of meat to be satisfied (4.0) • 26a.Landowner relations (LR) follow sample distribution (1.2) ■ 26a.Landowner relations (LR) follow sample distribution (1.2) Class 1: 77% «Mixed visitors» Class 2: 13% «Deer enthusiast» Class 3: 10% «Solitary locals» Hunt alone or in teams (2.0) Hunt alone or in teams (2.1) Hunt almost always alone (0.1) Want trophy hunting (4.4) Trophy hunting not important (2.0) Partly trophy hunting (2.7) Average hunting days/year (3.6) Less hunting days/year (3.2) 3-class model Many hunting days/year (4.9) More likely urban (1.5) More likely rural (1.8) Very likely rural (2.0) County follows distribution (0.9) Less likely in deer county (0.8) More likely in deer county (1.0) Slightly less moral duty (3.8) Moral duty to hunt (4.0) Moral duty to hunt (4.2) Large quotas partly important (3.9) Want large hunting quotas (4.4) ■ Large quotas less important (3.7) ■ Need less meat (3.9) Need lots of meat (4.4) Need lots of meat (4.3) ■ LR follow distribution (1.2) LR follow distribution (1.3) More likely LR (1.5) Class 1: 45% Class 2: 22% Class 3: 17% Class 4: 16% Hunt alone or in teams (1.9) ■ Hunt mainly alone (0.9) Hunt alone or in teams (1.9) Hunt in larger teams (2.7) Want trophy hunting (4.4) Partly trophy hunting (2.7) Trophies unimportant (2.1) Partly trophy hunting (2.6) Average hunting days (3.6) Less hunting days/year (3.2) Many hunting days/year (4.5) ■ More hunting days/year (4.0) 4-class model Urban living (1.1) Rural living (2.0) More likely rural (1.8) Rural living (2.0) In deer county (1.0) County ~ distribution (0.9) County ~ distribution (0.9) Less likely in deer county (0.7) Moral duty to hunt (4.0) Slightly less moral duty (3.8) Moral duty to hunt (4.2) Moral duty to hunt (3.9) Quota less important (3.8) Want large quotas (4.0) Quotas less important (3.7) Want large quotas (4.4) Need less meat (3.8) Need lots of meat (4.2) Need lots of meat (4.3) Need lots of meat (4.1) ■ More likely no LR (1.0) ■ More likely LR (1.5) ■ LR follow distribution (1.3) ■ More likely LR (1.4)

Figure 2. Variables segmenting active deer hunters in Norway (N=1,200 respondents) by motivation and hunting approach, using Latent Class Analysis. Explanatory variables (i.e. part of model estimation) listed in normal font, and inactive covariates listed in italics. Numbers in brackets are point estimates of each variable within each segment, based on maximum likelihood estimation (see Table 2 for scales of variables).

Logistical preferences (active hunters) Class 1: 50% of respondents Class 2: 50% of respondents ■ 37a.Do not want long-term lease agreement (1.5) 37a.Want long-term lease agreement (4.3) ■ 26a.Likely to be a landowner (0.9) ■ 26a.Likely to closely know a landowner (1.6) 42.Intermediate willingness-to-pay (WTP) (2.3) 42.Lower willingness-to-pay (WTP) (1.9) 2.Many hunting days/year (4.1) 2.Fewer hunting days/year (3.4) 2-class model D2. Slightly more likely to live in urban area (1.5) ■ D2.More likely to live in rural area (1.6) 12.Less willing to travel (2.4) ■ 12. Willing to travel (3.3) 33.Want lots of meat (4.1) ■ 33.Want lots of meat (3.9) 24.Partly prefer to hunt in team (1.9) ■ 24.Partly prefer to hunt in team (1.8) ■ 37f.Want trophy hunting (3.2) 37f.Less interest in trophy hunting (2.6) 41.Want yield-dependent fees (YDF) (2.3) 41.Less interest in yield-dependent fees (YDF) (1.7) Class 1: 47% «Landowner acquaintances» Class 2: 40% «Less involved locals» Class 3: 13% «Long-term visitors» Partly want long-term lease (3.8) Do not want long-term lease (1.3) Want long-term lease (4.6) Close landowner relation (1.6) Close landowner relation (1.3) ■ No landowner relation (0.1) Moderate WTP (2.1) ■ Intermediate WTP (2.7) Lower WTP (1.9) 3-class model Many hunting days/year (4.0) • Fewer hunting days/year (3.4) Many hunting days/year (3.9) More likely rural living (1.6) More likely urban living (1.3) 50: 50 urban and rural (1.5) Willing to travel (3.4) Willing to travel (3.1) ■ Less willing to travel (2.3) Want lots of meat (4.0) Want lots of meat (4.0) Want lots of meat (4.4) Partly prefer to hunt in team (1.8) Partly prefer to hunt in team (1.7) ■ Prefer to hunt in team (2.2) Want trophy hunting (3.1) Want trophy hunting (3.2)Want YDF (2.5) Less interest in trophies (2.5) Want YDF (2.2) ■ Less interest in YDF (1.7) Class 1: 42% Class 2: 25% Class 4: 13% Class 3: 20% ■ No long-term lease (1.4) ■ Want long-term lease (4.3) ■ Partly long-term lease (3.3) Want long-term lease (4.7) Close landowner relation (1.6) Close landowner relation (1.4) Likely to be a landowner (1.0) ■ No landowner relation (0.0) Higher WTP (2.7) Lower WTP (1.9) Moderate WTP (2.1) Moderate WTP (2.2) 4-class model ■ Moderate hunting days (3.5) Many hunting days/year (4.6) Fewer hunting days/year (3.1) Many hunting days/year (4.0) More likely rural (1.7) More likely rural (1.6) ■ 50: 50 urban and rural (1.5) Likely urban (1.3) Not willing to travel (2.4) Willing to travel (3.3) ■ Less willing to travel (3.0) Willing to travel (3.4) Want lots of meat (4.0) Want lots of meat (4.3) Want less meat (3.5) Want lots of meat (4.4) Partly team hunting (1.9) Partly team hunting (1.7) Partly team hunting (1.8) "Always" team hunting (2.3) Less interest in trophies (2.5) Want trophy hunting (3.2) Want trophy hunting (3.1) Want trophy hunting (3.2) Want YDF (2.3) Partly want YDF (2.1) Want YDF (2.5) Less interest in YDF (1.7)

Figure 3. Variables segmenting active deer hunters in Norway (N = 1,200 respondents) by their logistical preferences, using Latent Class Analysis. Explanatory variables (i.e. part of model estimation) listed in normal font, and inactive covariates listed in italics. Numbers in brackets are point estimates of each variable within each segment, based on maximum likelihood estimation (see Table 2 for scales of variables).

Future participation in deer hunting (non-active hunters) Class 1: 79% of respondents «Likely recruits» Class 2: 21% of respondents «Lost ones» 10.Will participate in deer hunting in future (1.0) 10.May not participate in deer hunting in future (1.2) ■ 11c.If less expensive deer hunting (3.0) ■ 11c.Partly if less expensive deer hunting (2.1) ■ 12. Willing to travel (to hunting area) (3.2) 12.Unwilling to travel (to hunting area) (1.5) ■ D2.More likely to live in urban area (1.2) D2.More likely to live in rural area (1.9) 2-class model ■ D3.Less likely to live in county with many deer (0.6) ■ D3.More likely to live in county with many deer (0.8) D1.Of slightly younger age (3.1) ■ D1.Of older age (3.4) 42. Higher willingness-to-pay for hunting (3.0) 42.Lower willingness-to-pay for hunting (2.6) • 5b.Keeping tradition less reason for hunting (3.0) • 5b.Keeping tradition part of reason for hunting (3.5) 11a. Guest hunting may facilitate participation (2.7) 11a.Guest hunting of little interest (2.1) 11d.If easier access to information (3.3) 11d.Access to information less important (2.4) Class 1: 41% Class 2: 33% Class 3: 26% Will hunt in future (1.0) Will hunt in future (1.0) May not hunt in future (1.2) Partly if less expensive (2.1) ■ If less expensive (3.6) ■ Partly if less expensive (2.4) Willing to travel (2.4) Highly willing to travel (4.5) Not willing to travel (1.5) 3-class model Urban living (1.2) More likely urban living (1.3) Rural living (1.9) Living in deer county (0.8) Living in deer county (0.8) Less likely in deer county (0.5) Of average age (3.2) • Ŏf older age (3.4) Of younger age (3.0) Higher willingness-to-pay (3.0) Higher willingness-to-pay (3.0) Lower willingness-to-pay (2.7) Less keeping tradition (2.9) Keeping tradition (3.1) Keeping tradition (3.5) Guest hunting facilitates (2.9) If more information (3.8) Guest hunting less important (2.5) Guest hunting not important (2.2) Partly if more information (2.8) Information not important (2.4) Class 1: 38% Class 2: 33% Class 3: 16% Class 4: 13% Will hunt in future (1.0) Will hunt in future (1.0) May not hunt in future (1.2) May not hunt in future (1.3) If less expensive (3.5) Partly if less expensive (2.5) Expenses no importance (1.6) If less expensive (3.1) Not willing to travel (1.6) Willing to travel (2.4) Highly willing to travel (4.5) Not willing to travel (1.5) Urban living (1.2) More likely rural living (1.8) More likely urban living (1.3) Rural living (1.9) Living in deer county (0.8) Less likely in deer county (0.5) Living in deer county (1.0) Less likely in deer county (0.4) Slightly older age (3.3) Of younger age (3.0) Slightly younger age (3.1) • Of older age (3.4) ■ Higher willingness-to-pay (3.0) Lower willingness-to-pay (2.7) Higher willingness-to-pay (3.0) Higher willingness-to-pay (2.9) Less keeping tradition (2.9) ■ Less keeping tradition (3.1) Keeping tradition (3.5) Keeping tradition (3.3) Guest hunting facilitates (2.9) Guest hunting facilitates (2.5) No guest hunting (2.1) Guest hunting facilitates (2.5) If more information (3.7) Partly if more information (2.8) ■ Information not important (2.0) ■ If more information (3.2)

Figure 4. Variables segmenting non-active deer hunters in Norway (N = 620 respondents) by their view on future hunting participation, using Latent Class Analysis. Explanatory variables (i.e. part of model estimation) listed in normal font, and inactive covariates listed in italics. Numbers in brackets are point estimates of each variable within each segment, based on maximum likelihood estimation (see Table 2 for scales of variables).