



# The Influence of Snow Cover Changes on Red Deer (*Cervus elaphus* L.) Migrations in the Western Part of Gorski Kotar Region in Croatia

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## Abstract

**Background and Purpose:** Animal migrations are a direct result of reproduction, behaviour characteristics, predators, population density, disturbance, loss of habitat, climatic, vegetational and nutritional factors. The availability and accessibility of natural food in winter months is dependent on snow cover. The main objective of this study was to determine the migrational activities of red deer and to examine the dependency between migrations and climatic factors.

**Materials and Methods:** The study was carried out in the northwest Dinarid mountains, i.e. in the western part of Gorski Kotar region, which represents a large integral forest complex, distinctive due to its significant vertical drops, diverse relief characteristics and habitat conditions. Data on red deer migrations was collected over a 12 year period from hunting records, gamekeeper logs and records from game counting and monitoring.

**Results and Conclusions:** The results of the macroclimatic analysis show a statistically significant difference ( $p < 0.05$ ) between the monitored weather stations in the study area. The Klana site stood out as the most appropriate red deer winter habitat, based on climatic conditions. Climatic conditions play a key role in seasonal red deer migrations or non-migrations. The Crni Lug site was assessed to be the least favourable due to macroclimatic conditions (snow depth).

**Keywords:** snow cover, red deer (*Cervus elaphus* L.), migration, Gorski Kotar

## INTRODUCTION

Red deer (*Cervus elaphus* L.) is a common game animal in both the coastal and mountainous parts of the northwestern Dinarid mountain range (Gorski Kotar region) of Croatia, including areas near the Slovenian border. In the latter half of the 19<sup>th</sup> century, red deer almost completely vanished from this area, but was quickly reintroduced in Slovenia [1]. From here, it soon migrated back into the Gorski Kotar region. Therefore, it can be considered to be an indigenous species. The number of individuals and spatial distribution following reintroduction started to grow, slowly at first and much more rapidly in the second half of the 20<sup>th</sup> century, due to multiple factors: regulation of hunting legislation that protected large herbivore ungulates, systematic destruction of large predators, overgrown abandoned agricultural areas, intensive forest exploitation and intensive nutrition with game feeders [1].

As a result, deer inhabits large expanses of the forested area in the Gorski Kotar region in Croatia. Hunting management programmes have estimated the total population at 970 individuals in the western part of Gorski Kotar region [1].

In order to consider deer game management within modern ecological conditions, it is essential to stress that changes in the ecology affect game behaviour, as animals changing their rhythm and behavioural patterns accordingly. Knowing how these changes impact animal populations, it is possible to take adequate breeding measures on hunting grounds, remove negative consequences and drawbacks observed to cause disturbances in herds, and determine the tolerance limits between game animals and habitat.

It is important to know that deer favour certain pastures, that they enjoy a variety of herbal food, including fruits and seeds, and occupy different sites for feeding, rest and sleeping. They seek out specific shelters from predators, and open spaces for playing and mating. Access to water is particularly

important, especially in areas where does raises their young. It is a well known fact that deer often visit feeders during the winter months, and thus an appropriate spatial distribution of such structures is essential for their survival.

In order to meet these needs, deer have seasonal migrations, i.e. they have both winter and summer habitats and separate habitats for the mating season. It is also very important to know the spatial distribution of herds. It is well known that during their lifetime, deer inhabit a much smaller range than other migrating animals. Migration is movement from one area into another, though it is also important to note that it represents a periodical movement that includes returning to the starting area [2]. Partial migrations are those in which only a portion of the population migrates, while the remainder remains in the same period throughout the year. This is a typical occurrence in environments with high seasonal variation. This occurrence has been recorded for all indigenous deer species in Scandinavia, and also for small ruminants, such as roe deer *Capreolus capreolus* [3], large ruminants such as moose *Alces alces* [4], and also for red deer [5]. Seasonal migrations are a well-known occurrence among large herbivores, which is caused by the availability of food, and risks from predators [6]. Red deer in the temporal belt regularly migrate from higher elevations in summer to lower elevations in winter [3, 5, 7] in order to reach areas with better snow conditions [8].

The depth of the snow cover at high elevations spurs animals to migrate to lower elevations [3, 7, 9]. According to Mysterud *et al.* [10], the share of migrating deer in the total population is from 38 to 100%, and migrations are typical in areas with diverse relief and in high elevation areas.

Migrations in the Gorski Kotar region are the result of reproduction, behaviour characteristics, predators, population density, disturbance, loss of habitat, climatic, vegetational, and nutritional factors. Distances covered during migration may be shorter or longer, depending on the severity of climatic

conditions and food availability. Such seasonal migrations are related to climatic conditions, resulting in a range of habitats used by animals depending on the season.

The spatial behaviour of mammals is influenced by several factors: metabolic needs, body weight, nutritional habits and the mating season [11-13]. Habitat size is also related to a combination of other factors, such as age [14, 15], population density [16], predators and human interference [17]. The winter habitat is typically a more concentrated area in which animals are forced to move due to a lack of food [18].

Due to weather conditions, the environment can change through natural variations, either due to the availability of food due the depth of the snow cover, or due to the intensity of grazing and the season [19]. In dealing with the environment, deer can migrate towards summer or winter areas, and can cover great distances in doing so [20-22]. Vertical migrations from higher to lower elevations are a typical model of migration as a strategy in trying to meet energy needs [23]. Such migrations are caused by the depth of snow cover at high altitudes during winter and ultimately due to the change in seasons and the varying quality and quantity of available food for animals [24].

When the Bavarian Alps region becomes accessible following the snow melt, deer are known to temporarily and briefly migrate outside their usual small wintering areas. In the Alps, winter and rutting ranges are relatively small, averaging 113 ha and 134 ha, respectively, whereas the mean size of home ranges used from spring to autumn amounts is 386 ha [25].

Habitat structure and food quality and distribution have the greatest influence on habitat size. In this context, the metabolic ratio and food consumption are reduced in ruminants in moderate climates of the northern hemisphere during the winter period, as a period traditionally associated with weight loss [26]. In these areas, ruminants preserve energy during winter by reducing activities and movement within the limited habitat [25, 27-29].

When determining food availability, snow cover is a relevant factor that significantly reduces food availability and accessibility during the winter period. Therefore, during winter, snow cover and temperature are considered to be extremely important factors for determining spatial behaviour of many mountain ruminant species.

The strategy for compensating for difficult winter conditions could include migrations to lower valleys with less snow during winter and, most importantly, to the rich pastures at higher elevations during summer. Migration can have a strong influence on the spatial behaviour of each individual adopting this strategy: many populations of large ruminants migrate seasonally between separate life areas [30]. Alternative strategies such as migrations or non-migrations can occur within the same population due to environmental fluctuations and migration cost differences for specific individuals [4]. Usually, migrating ruminants in moderate climates, such as red deer, choose higher summer habitats and lower winter habitats [5].

It is commonly agreed that migration towards lower areas in the fall and early winter represents a strategy that involves finding winter habitats with smaller snow depths [8], due to the fact that deeper snow cover reduces food accessibility, increases energy consumption due to movement [31] and makes deer more vulnerable to predators [32].

In the Alps, during harsh winter conditions with deep snow cover, red deer select areas of alpine pastures under the tree line, where the snow is less deep, the insolation is greater and feed availability is good due to the fragmented distribution of the snow. Energy expenditures for thermoregulation are minimised by selecting areas with a southern or southwestern exposition, protected from strong winds. In years with less snow, red deer that are not fed prefer the security of forest habitats at lower elevations, and graze on the valley meadows.

Red deer receiving supplementary feeding have more constant ranges, and save energy

by combining the alpine pastures with feeding areas [33].

Fast spring migration in Norway is significantly different from other reports of slow deer spring migrations due to the gradual greenification on the elevation gradient [5, 18].

In the Republic of Croatia, ecological research on deer game populations has been conducted in the Podunavlje area [34]. Part of the study was focused on deer migrations and spatial separation of the sexes, except in the mating season when male and female individuals were together. Outside the mating season, herds of female units with calves occupy one part of the hunting ground, while males occupy another.

The exact snow cover depths at which animals will alter their life habits, i.e. migrate into more acceptable climate conditions regardless of nutrition quality, is known for all wild ungulate species. The critical snow cover depth that causes migration among red deer is from 50-60 cm [35].

The main objectives of this study were to determine the changes in snow cover depths that are significant for red deer migrations and to examine dependencies between migrations

and climatic factors (number of days with snow depths  $\geq 50$  cm and maximum daily snow depths) in the context of their changes in the western part of Gorski Kotar region.

## MATERIALS AND METHODS

### Study Area

The study was conducted in the western part of Gorski Kotar region. According to the Köppen classification, the study area is included in the Cfsbx climate type. This is a moderately warm rain climate, without dry periods. Based on the data from the Parg weather station, the average annual air temperature for the study area is 7°C, and the average precipitation is approximately 2000 mm [36]. Relief of the study area is extremely irregular and meuble.

Gorski Kotar region in Croatia represents a large integral forest complex, distinctive for its significant vertical drops, and diversity of relief characteristics and habitat conditions (Figure 1).

The study area includes a smaller section of the coastal region (Klana, Grobnik) which

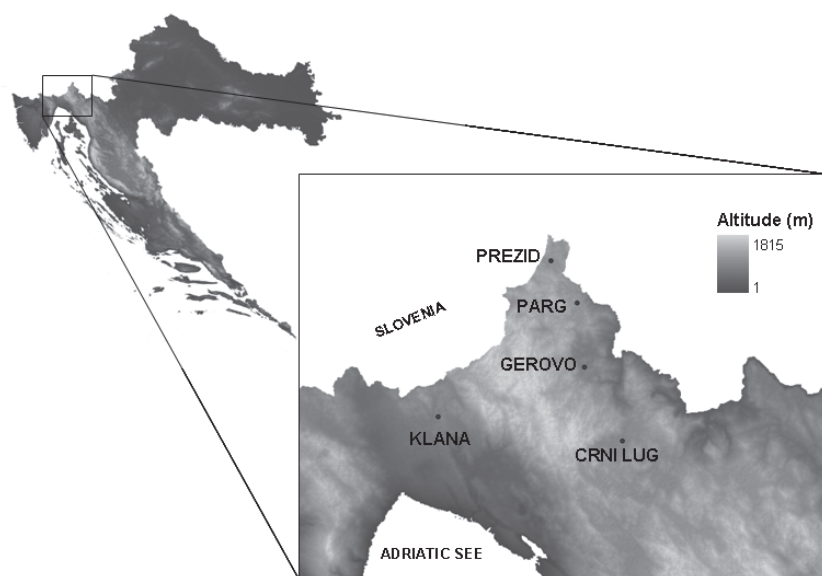


FIGURE 1. Study area

represents the winter habitat, and an inland region (Parg, Gerovo, Prezid, Crni Lug) from which the deer migrate.

### Snow Analysis

In the study area, data on the number of days with snow depths  $\geq 50$  cm and maximum daily snow depths ( $\geq 50$  cm) were analysed for the winter period from 1950 to 2011 from the weather stations Parg, Gerovo, Prezid, Crni Lug and Klana. A reduction or increase of climate elements was analysed using a linear trend, and the significance of the linear trend was tested with the Student's t-test. All climate data was processed using the KlimaSoft 2.0 software (Monachus informatika, Croatia). Statistical data analysis (regression analysis, Student's t-test) was conducted using Statistica 7.1 software [37] with a 5% significance level considered statistically significant.

### Game Observations

Hunting authorities are obliged by law to perform regular counts of all game species that permanently or temporarily inhabit hunting grounds [38, 39]. There are numerous known and acknowledged methods for determining the number of individuals. The most commonly used method for counting big game is observation and monitoring throughout the year, at several known locations. Data were collected on red deer migrations from the hunting records, gamekeeper logs and records from game counts and monitoring activities in the study area. Counts and monitoring the red deer population was carried out in an area of 75206 ha in the winter period, i.e. from October to December, in the years 2000 to 2011. Outgoing migrations were analysed to determine whether they were caused by snow cover, regardless of the number of migratory individuals. In total, 132 count records, hunting records and gamekeeper logs were analysed. The red deer population in the study area was assessed at 970 individuals [1].

Data from weather stations was analysed to determine the existence or non-existence

of a critical snow depth ( $\geq 50$  cm) for this study area during the winter months. Based on game counts, red deer monitoring data from gamekeeper logs and hunting records were analysed. If migration individuals were observed and the snow depth was  $> 50$  cm, this was assigned a score of 1, while if there was no migration and the snow depth was  $< 50$  cm, this was assigned a score of 0. Regression analysis was used to determine whether there was a correlation between red deer migrations and snow cover depth.

## RESULTS AND DISCUSSION

Based on many years of experience in monitoring red deer activities in the study area, particularly activities related to the start of the seasonal migration, it can be assumed that climate conditions, such as snow cover depth and duration, represent the main factor influencing migrations. Therefore, the focus of this study was directed at these climate conditions.

When considering the number of days with snow depth  $\geq 50$  cm, there was a significant difference between the Klana site, which represents the red deer winter habitat, and the inland sections of the western part of Gorski Kotar region (sites Gerovo, Crni Lug, Prezid, Parg) from where red deer game usually migrates.

The average number of days with snow depth  $\geq 50$  cm at the Klana site was 0.33 days, while at Prezid, Parg, Gerovo and Crni Lug area, this number varied from 10.18 to 17.25 days (Table 1). The Klana site had the fewest number of days with snow cover, which explains deer migrations from the inner areas of the western part of Gorski Kotar region, i.e. from the sites Gerovo, Crni Lug, Prezid and Parg.

The results in Table 2 clearly indicate that the area near the Klana weather station is the winter habitat with the smallest maximum daily snow depths. Maximum daily snow depths at the Klana area was 18.93 cm, as opposed to the

**TABLE 1.** Comparison of the mean number of days per winter season with snow cover  $\geq 50$  cm (period from 1950 to 2011)

Weather station	Mean $\pm$ Std. Dev.
Klana	0.33 $\pm$ 1.11 <sup>a</sup>
Gerovo	12.80 $\pm$ 17.91 <sup>bc</sup>
Crni Lug	17.25 $\pm$ 18.18 <sup>b</sup>
Prezid	10.18 $\pm$ 14.29 <sup>c</sup>
Parg	10.76 $\pm$ 13.61 <sup>c</sup>

Note: Values within a column marked with a different letter differ significantly ( $p < 0.05$ ); Std. Dev. - standard deviation

**TABLE 2.** Comparison of mean values of the maximum daily amount of snow cover (cm) for the period 1950 to 2011

Weather station	Mean $\pm$ Std. Dev.
Klana	18.93 $\pm$ 18.03 <sup>a</sup>
Gerovo	71.08 $\pm$ 40.85 <sup>b</sup>
Crni Lug	79.76 $\pm$ 37.91 <sup>b</sup>
Prezid	70.38 $\pm$ 46.75 <sup>b</sup>
Parg	38.47 $\pm$ 13.09 <sup>c</sup>

Note: Values within a column marked with a different letter differ significantly ( $p < 0.05$ ); Std. Dev. - standard deviation

maximum daily snow depths in the areas from which the red deer migrated, which ranged from 38.47 cm to 79.76 cm. It can be assumed that this was the reason for red deer migrations from the Prezid, Parg, Gerovo and Crni Lug areas into the winter habitats at Klana.

Based on the results of the study and analysis of macroclimate conditions (number of days with snow depths  $\geq 50$  cm and maximum daily snow depths), it is clear that there is a certain regularity, seen in the statistically significant difference between observed weather stations in the study area. The Klana site stands out from all other weather stations concerning the variables examined. As Table 2 shows, more favourable macroclimate conditions play the

main role in seasonal game migrations, in this case red deer migrations. Of all the weather stations, Crni Lug was shown to have the least favourable macroclimate conditions (snow cover depths).

Trends related to the number of days with snow and maximum daily snow depths in the northwest Dinarid region are negative. A significant reduction in the number of days with snow  $\geq 50$  cm was seen at the Crni Lug and Prezid sites, which are areas from which red deer usually migrate during winter months. A significant reduction in maximum daily snow depths was present at the sites Gerovo, Crni Lug and Prezid, which are also areas from which red deer usually migrate (Table 3).

**TABLE 3.** Linear trends number of days per winter season with snow  $\geq 50$  cm and maximum daily snow depth (cm) for the period 1950 to 2011

Weather station	Linear trend	Beta	B	t	p-level
Number of days with snow $\geq 50$ cm					
Klana	$Y = -0.0028x + 0.4181$	-0.0435	-0.0028	-0.3317	0.7412
Gerovo	$Y = -0.1026x + 15.931$	-0.1000	-0.1026	-0.7657	0.4469
Crni Lug	$Y = -0.2725x + 25.61$	-0.2616	-0.2725	-2.0643	0.0434*
Prezid	$Y = -0.2256x + 17.077$	-0.2757	-0.2256	-2.1844	0.0329*
Parg	$Y = 0.0087x + 10.502$	0.0111	0.0087	0.0847	0.9327
Maximum daily snow depth (cm)					
Klana	$Y = -0.0792x + 21.349$	-0.0767	-0.0792	-0.5858	0.5602
Gerovo	$Y = -0.6156x + 89.86$	-0.2632	-0.616	-2.0777	0.0421*
Crni Lug	$Y = -0.7452x + 102.49$	-0.3433	-0.745	-2.7837	0.0072*
Prezid	$Y = -0.8916x + 97.576$	-0.3330	-0.892	-2.6899	0.0093*
Parg	$Y = -0.087x + 41.08$	-0.1142	-0.0857	-0.8761	0.3845

\* significant at  $p < 0.05$

In recent years, the number of days with snow and the maximum daily snow depth values have declined, which will certainly reflect on the intensity of red deer migrations in the northwest Dinarid region. According to Malnar [1], in the period 2005 to 2009 at the sites Parg, Prezid, Crni Lug and Gerovo, the number of days with snow  $\geq 10$  cm was reduced by 20%, number of days with snow  $\geq 30$  cm was reduced by 38% and number of days with snow  $\geq 50$  cm was reduced by as much as 54% in comparison to reference period from 1961 to 1990.

Red deer migrations in the northwest Dinarid region have been much less frequent in recent years. The significant climate changes that have appeared, or will appear in the future, will have serious biological and ecological consequences on forest ecosystems and wildlife. Air temperature is a decisive factor for climate character. According to Ugarković and Tikvić [40], average annual air temperatures in the Gorski Kotar region had shown a statistically significant increase of 0.5°C to 1.0°C, for the period 1991 to 2007, in comparison to the reference period (1961-1990). In line with the increased average annual air temperatures and significantly positive trend in absolute maximum air temperatures, the number of warm days ( $\geq 25^\circ\text{C}$ ) per winter season has increased by 10-14 days and the number of hot days ( $\geq 30^\circ\text{C}$ ) by 1-3 days during the years 1991 to 2007, while snow precipitation has been declining.

Due to the increase in air temperature, snow cover depths in the northern hemisphere have been reduced by 10% in the last 20 years [41]. The average number of days per winter season with critical snow depths ( $\geq 50$  cm) was only 2 days for the Gerovo site, and not a single day for the Klana site (Table 4) for the period from 2000 to 2011. The inland sections of the Gorski Kotar region had shown only 5 years with critical snow depths ( $\geq 50$  cm). These data corroborate the reductions in red deer migration in the Gorski Kotar region obtained by observing and telemetric monitoring.

According to Hafner [35], the critical snow depths that caused migrational activities of

**TABLE 4.** Number of days per winter season with snow  $\geq 50$  cm at the weather stations Gerovo and Klana

Years	Weather stations	
	Gerovo	Klana
2000	0	0
2001	1	0
2002	0	0
2003	7	0
2004	22	0
2005	11	0
2006	0	0
2007	0	0
2008	0	0
2009	0	0
2010	47	0
2011	0	0
Average	7.3	0

the red deer were 50-60 cm. In the observed migration period, such critical depths were recorded in 5 years at the Gerovo site. The average maximum daily snow depths were 50 cm at the Gerovo site and 12.7 cm at the Klana site. Maximum daily snow depths in the northwest Dinarid region were the cause of lesser migrational activities of deer game (Table 5).

**TABLE 5.** Maximum daily snow depth (cm)

Years	Weather stations	
	Gerovo	Klana
2000	17	1
2001	56	28
2002	36	0
2003	57	18
2004	100	11
2005	61	34
2006	45	8
2007	37	3
2008	34	6
2009	41	8
2010	93	31
2011	23	4
Average	50	12.7

Reduced food availability and snow cover can reduce winter mobility in red deer [25, 33] and roe deer (*Capreolus capreolus* L.) [42, 43].

Multiple regression analysis showed that the number of snow days and the maximum daily snow depths ( $\geq 50$  cm) have a significant influence on red deer migrations. Snow as the climate factor explained 29.28% of red deer migrations in the study area (Table 6).

In the Italian Alps region, the time of migratory deer migrations is connected to snow cover, since this region is under the inverse influence (although weak) of snow precipitation intensity, and is more prominently correlated with winter snow precipitation, where only 2 cm of snow was enough to trigger the migration of migratory deer from their summer habitats into their winter habitats. On the other hand, stationary red deer are under a very mild influence of snow conditions, likely due to the lower elevation of their habitats as compared to migratory deer, which significantly reduces the snow influence [44].

Regional differences in topography, habitat accessibility or climate not only influence the share of migratory individuals and specific details related to the seasonal movement of deer game; they are likely the actual cause for the migrations. Such spatial behaviour confirms that red deer avoid snow, as estimated in other studies in mountainous environments [25, 33, 45], and that the presence of snow cover is the main factor in determining the fall migration of this species.

According to some researchers, seasonal migrants such as red deer have medium sized habitats [5]. Unlike red deer, roe deer is a stationary animal with a small habitat and few

migratory individuals [46]. Luccarini *et al.* [44] determined two types of behaviour of the red deer in Italian Alps - migratory and stationary. In that study, migratory and stationary individuals were equally distributed between sexes.

Stationary deer use areas of comparable size during spring, summer and fall, while their winter areas were considerably smaller. Migratory deer used large sized areas in the fall and the spring, considerably larger than their summer habitats, and substantially larger than those used in winter. Therefore, regardless of the selected strategy, winter habitats were significantly smaller.

These results support other findings of a strong influence of climate conditions on the spatial behaviour of ruminants, particularly of snow cover as the decisive factor in the winter period. Furthermore, the size of the winter habitat is dependent on the severity of winter: the deeper the snow, the smaller the habitat animals use [25].

According to Luccarini *et al.* [44], migratory and stationary animals in the Alps region show periodic vertical movements throughout the year, reaching the highest altitudes during summer and lowest during winter months. This aspect is emphasised in the case of migratory deer, which reached distant summer habitats, located at the highest altitudes, every year, while stationary deer simply increased their use of higher areas, but did not reach those altitudes used by migratory deer.

The deer monitored in the northwest Dinarid region showed little migratory activity due to warm winters, i.e. low number of days with critical snow depths (Table 4) and small maximum daily snow depths (Table 5).

**TABLE 6.** Multiple regression analysis of the dependencies between the number of snow days and maximum daily snow depths ( $\geq 50$  cm) and red deer migrations

	Beta	Std. Err. of Beta	B	Std. Err. of B	t (10)	p-level	Adjusted R <sup>2</sup>
Intercept			0.3750	0.1530	2.4494	0.0342	0.2928
Climatic factor (snow)	0.5976	0.2535	0.6250	0.2651	2.3570	0.0401	



## CONCLUSIONS

The macroclimatic conditions (number of days with snow depth  $\geq 50$  cm and maximum daily snow depths) showed a certain regularity, i.e. a statistically significant difference between the observed weather stations in the study area. The Klana weather station was shown to be the most favourable deer game winter habitat based on all the study variables. As for the other weather stations, Crni Lug was found to be the habitat with the least favourable macroclimatic conditions (snow depth).

Due to growing changes in climate and climatic conditions in the northwest Dinarid region, a new trend has emerged, with a decline in the number of snow days and maximum daily snow depths  $\geq 50$  cm. For

that reason, years without snow precipitation or without critical snow depths that would otherwise influence migrations, are becoming more frequent. Therefore, red deer have reduced the intensity of their migrations in the study area. However, in years with critical snow depths ( $\geq 50$  cm), migrations are still present. According to the results (Table 6), the monitored climatic factors (number of snow days and maximum daily snow depths  $\geq 50$  cm) have a significant influence on red deer migrations. These two factors alone explain 29% of red deer migrations in the study area. Naturally, migrations are also influenced by other factors such as food availability, which in turn is related to the amounts of snow, winter feeding, human activities and game disturbances, presence of predators, etc.

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