International journal of Advanced Biological and Biomedical Research

ISSN: 2322 - 4827, Volume 6, Issue 4, 2018, 220-227

Available online at http://www.ijabbr.com

Research Article

Evaluation of different sampling method to study of Diameter at Breath Height in the Zagros forest

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Received: 8 September 2018, Revised: 24 September 2018, Accepted: 15 October 2018

ABSTRACT

For maintaining of Zagros forests role in wild life, water and soil conservation, the suitable solutions and methods for assessing the existing conditions and planning for management of this forests should be given. For detection of suitable sampling method to study tree Diameter at Breath Height in the northern Zagros forest, Blake forest, in Baneeh region, Kurdistan province, and west of Iran was selected. 40 square sample plots one hectare (100×100 m) were selected and perfect inventoried. In every sample plot the position of tree, kind of species and Diameter at Breath Height (DBH) were recorded. In order to study of tree density (tree/ha) different sampling methods (rectangular sample with 20×50 m and 10×50, random sampling method with 40, 50 and 60 circle sample plots which everyone was 1000 m²) compered the prefect inventory. To determination of suitable sampling for study of tree Diameter at Breath Height (DBH) used the %E² ×T indexes. To compere the Diameter at Breath Height (DBH) in the every sampling methods and perfect inventory used the t-test analysis. Data analyzing was done by SPSS16 software's. Results showed that the rectangular sample with 20×50 m sample methods was the best methods and have maximum of accuracy. Overall results showed that the rectangular sample with 20×50 m sampling methods was (have minimum of time and $\%E^2\times T$ criteria) the suitable methods to study of density (tree/ha). Authors suggested to study of tree density (tree/ha) in the northern zagros forest used the rectangular sample with 20×50 m sampling methods.

Key words: Kurdistan province, Sample methods, Tree density northern Zagros forest

INTRODUCTION

Iran is located in the North Temperate Zone from 25 to 40 latitude and 44 to 63 longitude degrees, with a total area approximately 1,650,000 Km² (Haidari *et al*, 2012a, Haidari *et al*, 2012b). Forests cover about 12 million ha in Iran (Haidari *et al*, 2013c, Askari *et al*, 2013). Including 5 million ha in the mountainous Zagros region. The Zogros Mountains are divided into two parts: northern and southern. The northern Zagros is consisted of the growing site of *Quercus infectoria* Oliv. And also *Q.libani* Oliv. And *Q.persica* J. & Sp. (*Q.brantii* Lindl.) (Haidari *et al*, 2012c). Species are found in this part. However, the southern Zagros is included Q.persica site which it extended to Fars province (i.e., 29° 5′ N). The northern

Zagros is wetter and cooler than the southern one (Pourbabaei and Navgran, 2011, Bazyar et al, 2013a; Bazyar et al, 2013b; Haidari et al, 2012d). The researcher studied and Comparison of Randomized-Systematic Sampling with Circle Shape Plot and Transect Method, Based on Precision and Cost. Parameters evaluated were number per hectare, crown cover and basal area. Results showed that random-systematic sampling with circle shape plots is of less error than transect method in all cases (Nimvari et al, 2002) researcher determination of the most appropriate transect length for estimation of quantitative characteristics in Zagros forests and results showed that transects with 140m length had the most precision for estimating the above-mentioned parameters (Naghavi et al, 2009). The researcher Comparison of circular plot and transect sampling methods in the Zagros Oak Forests, for this purpose and based on cost and precision (E%² × T) criterion. Results showed that the more suitable method for these forests in west of Iran is the circular sample plot with 1000m2 area (Heidari et al, 2009). The researcher studied the estimation of Basal Area in west Oak forests of Iran using remote sensing imagery and results showed that the square root of basal area without consideration of aspects has a high correlation with band B1 (r = -0.60). The consideration of aspects resulted in corre-lation of different indices with square root of basal area such that in northern forests, band B1 had higher correlation coefficient(r = -0.67) among other indices. In Eastern forests, the same band showed correlation of basal area with dif-ferent correlation coefficient (r = -0.65). In southern and western forests, the square root of basal area had higher corre-lation (r = -0.68) with RVI. The use of the square root of basal area as a dependent variable in multivariate linear regression improved the results (Gharamani et al, 2012). The researcher studied different sampling method to study of tree density (tree/hectare) in the Zagros forest and Results showed that the rectangular sample with 20×50 m sample methods was the best methods and have maximum of accuracy. Overall results showed that the rectangular sample with 20×50 m sampling methods was (have minimum of time and %E2×T criteria) the suitable methods to study of density (Haidari et al, 2013a). The researcher study of vertical and horizontal forest structure in Northern Zagros Forest and results showed that Overall results showed Blake forest was two forest story and Quercus libani Oliv and Quercus infectoria Oliv were the most dominant woody plants and located in over story (Haidari et al, 2013). The aim of our study was comparing the accuracy and precision of several of the sampling methods to study of tree diversity and tree parameters in northern zagros forest.

MATERIALS AND METHODS

Site description

This research was investigated in the Baneh region, northern Zagros forest, and western Iranian state of Kurdistan (Figure 1). Blake Village is located in west of Baneh city and 40 (600×675 meter) hectare of conventional territory of this village was selected (Ehle, 2003).

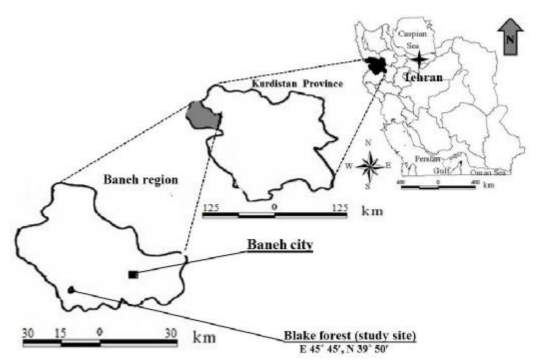


Figure 1: Study site location in the Kurdistan Province, Zagros region, Western Iranian state of Iran.

Analysis

In this study 40 square sample plots one hectare (100×100 m) were selected and perfect inventoried (Figure 2) and in every sample plot the position of tree, kind of species and Diameter at Breath Height (DBH) were recorded.

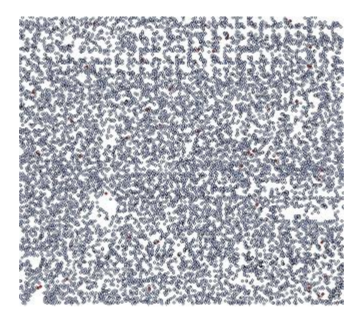


Figure 2: dispersion of tree in the study area $(600 \times 675 \text{ m})$

The data of perfect inventory was transmitted in ARC GIS software and the dispersion map of trees was extract. To determination of suitable sampling method for study of Diameter at Breath Height (DBH) compered the different inventory methods to perfect inventory. In order

to study of tree parameter different sampling methods include: rectangular sample with 20×50 m and 10×50 in the 100×100 m net, random sampling method with 40, 50 and 60 circle sample plots which everyone was 1000 m^2 and Transect (with 100 meter length in the 100×100 m NET, and this sampling methods compared with perfect inventory. To determination of suitable sampling for study of Diameter at Breath Height (DBH) used the $\%E^2 \times T$ criteria. To study of Diameter at Breath Height (DBH) in the study area, tree characters include kind of species and Diameter at Breath Height (DBH) was recorded. To compere the Diameter at Breath Height (DBH) in the every sampling methods and perfect inventory used the t-test analysis.

Compere the different sampling methods by used the accuracy and costs index:

After the statistical analysis and detected of significant and non-significant different between sampling methods use the compering the accuracy and costs index in the base of below formula:

$$A = \%E^2 \times T$$

T: total time of sampling E: Standard error

Each of sampling methods was lowest A ($\%E^2 \times T$) index is suitable sampling methods. Data analyzing was done by SPSS16 software's.

Result and Discussion

Results of perfect inventory showed that five tree and shrub species observed in the study area. Species in the study area include the *Quercus libani* Oliv, *Quercus infectoria* Oliv, *Acer monspesolanum* L, *Pistacia atlantica* Desf, *Crataegus* sp and *Pronus* sp. *Quercus libani* Oliv was the most dominant tree and shrub plants.

Scientific name **Family** no Quercus libani Oliv. Fagaceae 1 2 Quercus infectoria Oliv. Fagaceae 3 Acer monspesolanum L. Aceraceae Pistacia atlantica Desf. 4 Anacardiaceae 5 Crataegus sp. Rosaceae 6 Pronus sp. Rosaceae

Table 1. List of Shrub species in the studied areas

The shrub species belonged to four families were identified in the study area (Table 1) thus for the classes of rosacea, Fagaceae, Anacardiaceae and Aceraceae, two, two, one and one species were existed, respectively.

Table 2: results of Diameter at Breath Height (DBH) in the different sampling methods

	Number	DBH	SD	Percent of
Sampling methods	of			Inventory
	sampling			error
Perfect inventory	40	-		
Transect (with 50 meter length)	40	26.5	5.2	14.5
rectangular sample with 20 m×50	40	29.9	4.1	7.7
rectangular sample with 10	40	28.5		_
m×50m			6.7	8.1
random method with 40 sample	40	29	6.13	11.8
random method with 50 sample	40	29.1	5.5	10.5
random method with 60 sample	40	26.3	6.1	9.5

Table 2 showed that the rectangular sample with $(20 \times 50 \text{m})$ and $(10 \times 50 \text{m})$ have a maximum of accuracy, minimum of inventory error and nearest of Diameter at Breath Height (DBH) in compere of real quantity (Perfect inventory). These sampling methods are suitable methods for study of Diameter at Breath Height (DBH).

Table 3: results of t-test analysis to study of Diameter at Breath Height (DBH)

	Compere means		
	t	Sig.	results
Sampling methods			
Transect (with 50 meter length)	- 3.331	0.032	*
50×rectangular sample with (20 m)	-2.123	0.065	ns
50×rectangular sample with (10 m)	-0.567	0.354	ns
random method with 40 sample	-0.657	0.435	ns
random method with 50 sample	-0.789	0.514	ns
random method with 60 sample	-1.123	0.087	ns

^{*} Different letters indicate significant differences in 5% level ns. no significant different

Results of table 3 showed that transect (with 50 meter length) is significant different from real quality (perfect inventory) and deleted in continues of study. Others sampling methods no significant different from real quality and was suitable sampling methods.

Table 4: compering of the accuracy and cost between different sampling methods to study the Diameter at Breath Height (DBH)

	2101110101 01 210011 11018111 (2211)						
	time of	percent of	\times T	suitable sampling			
Sampling methods	sampling	Inventory	$\%E^2$	method			
	(minute)	error					
Perfect inventory	7776	-	-	-			
rectangular sample with 50			7859				
20×m	542	14.5	1009	tertiary			
rectangular sample with			3480				
10×50 m	452	7.7	0-100	First			
random method with 40			4860				
sample	600	8.1	4000	Second			
random method with 50							
sample	720	11.0	8496	C1			
	720	11.8		fourth			
random method with 60							
sample	860	10.5	9030	fifth			

Results of table 4 showed that by used the $(T \times \%E^2)$ criteria best suitable sampling was rectangular sample with 20 m×50methods. Collection of appropriate qualitative, quantitative and diversity data is necessary for proper management and planning (Naghavi et al, 2009). For maintaining of Zagros forests role in wild life, water and soil conservation, the suitable solutions and methods for assessing the existing conditions and planning for management of this forests should be given (Karamshahi et al, 2012). To determine a suitable method, based on precision and cost, of inventory in Western oak forests (Nimvari et al, 2002). rectangular sample with 20×50 m and 10×50 in the 100× 100 m net, random sampling method with 40, 50 and 60 circle sample plots which everyone was 1000 m² and Transect (with 100 meter length in the 100×100 m net, and this sampling methods compared with perfect inventory. The tree and shrub species that identified in the studied region belonged to six trees and shrub species in four families. The presence of six tree and shrub species in 40 ha area indicates not considerable diversity in the study area (table 1). Rosacae family had high number of species (table 2). Quercus libani Oliv was the most dominant woody plants for the class of tree. Table 2 showed that the rectangular sample with (20 ×50m) and (10 ×50m) have a maximum of accuracy, minimum of inventory error and nearest of Diameter at Breath Height (DBH) in compere of real quantity (Perfect inventory). These sampling methods are suitable methods for study of Diameter at Breath Height (DBH). Results showed that the rectangular sample with (20 ×50m) and (10 ×50m) have a maximum of accuracy, minimum of inventory error and nearest of Diameter at Breath Height (DBH) in compere of real quantity (Perfect inventory). These sampling methods are suitable methods for study of tree density (table 2). After the statistical analysis and detected of significant and non-significant different between sampling methods use the compering the accuracy and costs index ($\%E^2 \times T$) to determination suitable sampling methods. Results showed that by used the $(T \times \%E^2)$ criteria best suitable sampling was rectangular sample with 20 m×50methods (table 4). Overall results showed that the rectangular sample with 20 m×50m sampling methods were the suitable methods was suitable to study of Diameter at Breath Height (DBH) and Heidari et al, 2009 emphasis this this results. Authors suggested to study of Diameter at Breath Height (DBH) in the northern zagros forest used the rectangular sample with 20 m×50m sampling methods.

CONCLUSION

Overall results showed that to study of Diameter at Breath Height (DBH) in the northern zagros forest used the rectangular sample with 20 m×50m sampling methods.

Acknowledgements

We thank Mr. Sorosh Zabiholahii and Sasan Vafaei for their help in the field and we thank Dr. Foad Fatehii for their help in the analysis of data.

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How to cite this article: Maziar Haidari, Nabiollah Yarali, Naghi Shabanian, Evaluation of different sampling method to study of Diameter at Breath Height in the Zagros forest. *International Journal of Advanced Biological and Biomedical Research*, 2018, 6(4), 220-227.

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