

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Frequencies														
2															
3		Location A	Location B												
4	Absent	8	20												
5	Sparse	22	14												
6	Abundant	26	10												
7	Total	56	44												
8															
9															
10	Percentages														
11															
12		Location A	Location B												
13	Absent	14.3	45.5												
14	Sparse	39.3	31.8												
15	Abundant	46.4	22.7												
16	Total	100	100												
17															
18															
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Location A vs Location B

Heather Species	Location A (%)	Location B (%)
Absent	14.3	45.5
Sparse	39.3	31.8
Abundant	46.4	22.7

For Location A :- 8 out of 56 Heather Species in Location A were absent, 22 were sparse, and the remaining 26 were abundant in terms of the heather Species. Out of the 56 Heather Species in Location A, 14.3 % were absent, 39.3% were sparse, and the remaining 46.4% were abundant in terms of Heather Species.

For Location B:- 20 out of 44 Heather Species in Location B were absent , 14 were sparse and the remaining 10 were abundant in terms of the Heather Species. Out of the 44 Heather Species in Location B, 45.5% were absent, 31.8% were sparse, and the remaining 22.7% were abundant in terms of Heather Species.

It is clear from the chart that in both locations, the presence of Heather Species is more absent in Location B than Location A (45.5% vs 14.3%), whereas the Heather Species are closely sparse in both the locations A and B. As compared to Location B, Location A has more abundance of the Heather Species. (46.4% vs 22.7%).