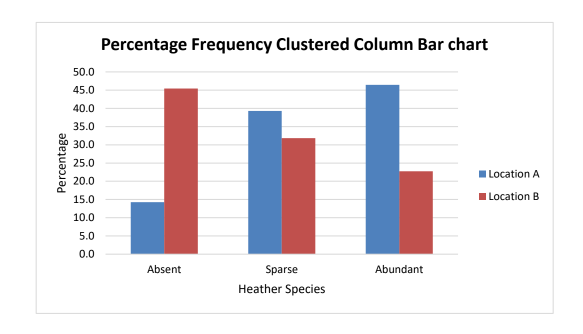
Frequencies

	Location A	Location B
Absent	8	20
Sparse	22	14
Abundant	26	10
Total	56	44

Percentages

	Location A	Location B
Absent	14.3	45.5
Sparse	39.3	31.8
Abundant	46.4	22.7
Total	100	100



Location A has a higher percentage of abundant heather species (46.4%) compared to **Location B** (22.7%). This indicates that heather species are more commonly abundant in Location A.

Location B has a significantly higher percentage of absence (45.5%) compared to **Location A** (14.3%). This suggests that the heather species are often missing in Location B.

The percentage of sparse heather species is relatively close between the two locations, with **Location A** at 39.3% and **Location B** at 31.8%.