

CALCULATION OF HISTORIC LIVESTOCK UNITS AND STOCKING DENSITY

Livestock units

Number of beef cows over 24 months of age		X 1.0 = <u> </u> _A_LU
Number of beef cows over 20 up to and including 24 months of age		X 0.6 = <u> </u> _B_LU
Number of breeding ewes and gimmers		X 0.15 = <u> </u> _C_LU
Number of breeding female goats		X 0.15 = <u> </u> _D_LU
Number of breeding female alpaca		X 0.3 = <u> </u> _E_LU
Number of breeding female deer (hinds over 27 months)		X 0.3 = <u> </u> _F_LU
Number of breeding female deer (over 6 months but less than 27 months)		X 0.2 = <u> </u> _G_LU
Number of breeding female llamas		X 0.3 = <u> </u> _H_LU
For dairy farmers maintaining a dairy herd in the dairy ring fence area		
Number of dairy cows over 24 months of age		X 1.0 = <u> </u> _I_LU
Number of dairy cows over 20 months and up to and including 24 months of age		X 0.6 = <u> </u> _J_LU

Stocking density

Total LFASS Livestock Units (A + B + C + D + E + F + G + H + I + J)	=	<u> </u> _K_LU
Total historic land area	=	<u> </u> _L_Ha
Stocking Density (to two decimal places)	=	K divided by L