Supporting Agricultural Information

Applicants are encouraged to complete the tables below as this will enable us to speed up the processing of the notification. The purpose of this form is to provide basic information on the farm system to help assess the need and appropriateness of agricultural buildings within the National Park.

LIVESTOCK NUMBERS	Average number throughout The year	Notes
Dairy Cows		
Daily Cows	/	
Suckler cows/heifers over 24 months	4 5	1 LU/cow
Followers (6-24 months)	160	BEEF REARERS AND FINISHERS HOUSED INDOORS O. b LU
Breeding Ewes/tups	620	0.15 LU/EWE
Hoggs	160	0 15 LU/HOGG
Other Livestock (ie horses)		

LAND	Area (Hectares)	Notes
Size of holding	333	
Available grazing land	193	28 ha HAY. 22 ha HAYINGE.
Arable lane	29	12 ha WINTER WHEAT 12 ha SPRING BARKEY 5 ha FODDER BEET.
Moorland	111	BRIDESTONES MOOR.
Grazing land on short term tenancy		

The above will help us determine the stocking density on the farm.



List Main Existing Agricultural Buildings	Approximate dimensions (in metres)	Existing usage/notice
CATTLE BUILDING	32 × 18	WINTER HOUSING
CATTLE BUILDING	27 × 12:5.	HOUSING FOR
		CATTLE.
SHEEP BUILDING	26 x16	.SHEEP. HOUSING.
SHEEP BUILDING	16 × 16.5	LAMBING SHED.
······································		
MANNAGA		
14.(933-383)		
The second secon	,	

ANY OTHER RELEVANT INFORMATION

CLEAN RAINWATER IS COMING INTO CONTACT WITH AN OUTSIDE, UNCOVERED AREA OF CONCRETE, USED FOR FEEDING AND CONGREGATION OF CATTLE, REFERRED TO AS A COLLECTING YARD. WHILST CATTLE ARE IN THIS AREA, URINE, FAECES AND SILAGE / EFFLUENT ARE BEING DEPOSITED, SO CLEAN WATER IS BECOMING CONTAMINATED, CLASSING IT AS DIRTY WATER OR EVEN SLURRY, WHICH NEEDS TO BE COLLECTED AND DISPOSED OF. BECAUSE THE NVZ RULES STATE THAT STORAGE FACILITIES FOR DIRTY WATER / SLURRY ARE REQUIRED FOR 5 MONTHS, A LARGE PROPORTION OF DIRTY WATER IS BEING PRODUCED UNNECESSARILY.

IF THIS COLLECTING YARD COULD BE ROOFED, GUTTERING WOULD DIRECT CLEAN WATER AWAY FROM ANY POTENTIAL CONTAMINATION, TO A CLEAN WATER DRAIN / SOAKAWAY, CREATING LESS DIRTY WATER ISSUES ON THE