# NYMNPA -6 FEB 2015

# **Supporting Agricultural Information**

Applicants are encouraged to complete the following as this will enable the Authority to speed up the processing of your notification/application. 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

#### Cattle

*	Average number throughout the year	Additional Information
Dairy Cows/Breeding Bulls		
	131	
Suckler-Cows/Heifers over		
24 months	3	
Followers (6 to 24 months)		
	53	i managa da ina

## Sheep

	Average number throughout the year	Additional Information
Breeding Ewes/Tups	NA	. <del> </del>
Replacement Ewe Lambs/Finishing Store Lambs	NIA	Sometimes a neighbor lamps graze a less helds in the winter

## **Pigs**

	Average number throughout the year	Additional Information
Sows/Boars	NIA	
Weaners	NIA	

#### Others

	Average number throughout the year	Additional Information
Other Livestock, i.e. Horses	NIA	A STATE OF THE PARTY OF THE PAR

#### Land

	Area in Hectares	Additional Information
Size of Holding	51	+82 rented
Available Grazing Land	48	+ 79 rented.
Arable Lane	,	
Moorland		
Grazing Land on Short Term Tenancy		

## **Agricultural Buildings**

List Main Existing Agricultural Buildings and Use	Approximate Dimensions in Metres	ls it a modern or traditional building?
1. Cubicle Shed 1	19 x 28	modern
2. Cubicle Shed 2	23 , 9	modern
3. Barn	7 x 14	troditional
4. Call sheds	25 * 5	Iraditional
5. Cattle Shed	30 × 18	modern.
6. Hay Sned	19 x 10	modern
7. Calsing box	10 × 14	maden
8. Lourshop	15 × 10	modern
9. Darry.	4 × 4	modern
10.		

Please Note: It would be helpful if you could attach a sketched block plan annotating which building is which as referred to above.

Please detail below how the farming operation on site may change as a result of the proposal i.e. increase in stock levels or justification for the use of the new building.

Increased security for agricultural equipment and shelter for equipment will improve lifetime of agricultural equipment.

NYMNPA

-6 FEB 2015