

Northumberland National Park

Northumberland National Park Authority, Eastburn, South Park, Hexham, Northumberland NE46 IBS T: 01434 605555 F: 01434 611675

Application for Planning Permission. Town and Country Planning Act 1990

Publication of applications on planning authority websites.

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

1. Applicant Na	ame, Address and Contact Details		
Title: Ms	First name: Julie	Surname:	Blackie
Company name			
Street address:	Coach House]	Country National Extension Code Number Number
	Prestwick Wins Farm	Telephone numbe	
		Mobile number:	
Town/City	Newcastle		
County:		Fax number:	
Country:	United Kingdom	Email address:	
Postcode:	NE20 9UD		
Are you an agent a	cting on behalf of the applicant? Yes	○ No	
2. Agent Name	e, Address and Contact Details		
Title: Ms	First Name: Jenny	Surname:	Ludman
Commonweal	Ludman Planning]	
Company name:	Luullali rialililig		Country National Extension
Street address:	Eastburn		Code Number
	South Park	Telephone numbe	r:
		Mobile number:	
Town/City	Hexham	Fax number:	
County:	Northumberland		
Country:	United Kingdom	Email address:	
Postcode:	NE46 1BS		
3 Description	of the Proposal		
-	proposed development including any change of use:		
	ribed as 'ancillary' C1 use in relation to primary C1 use at Otterburn	Hall Hotel. Proposed	development is to change the use to 'independent' C1 use.
allowing Otterburn	Coach House to operate as an independent 14 bed hotel/guest hot ludes details of a proposed septic tank to service the property.		
Has the building, w	ork or change of use already started? Yes •	No	

4. Site Address	Details	
Full postal address	of the site (including full postcode where available)	Description:
House:	Suffix:	
House name:	Otterburn Hall	
Street address:	U5005 Otterburn to Army Houses	
Town/City:	Otterburn	
County:	Northumberland	
Postcode:	NE19 1HE	
	tion or a grid reference d if postcode is not known):	
Easting:	388320	
Northing:	594366	
5. Pre-applicati	ion Advice	
Has assistance or pr	rior advice been sought from the local authority about this application?	Yes No
If Yes, please compl	lete the following information about the advice you were given (this wi	ill help the authority to deal with this application more efficiently):
Officer name:		
Title: Ms	First name: Rebecca	Surname: Adams
Reference:	15/0015	
Date (DD/MM/YYYY		
	pplication advice received:	whele is universal. Comparison to include continuous in condication for about the
use.	ired from anciliary to primary C1 use. Change of use likely to be acce	ptable in principle. Suggestion to include septic tank in application for change of
6. Pedestrian a	and Vehicle Access, Roads and Rights of Way	
Is a new or altered v	vehicle access proposed to or from the public highway?	○ Yes ● No
Is a new or altered p	pedestrian access proposed to or from the public highway?	Yes • No
Are there any new p	public roads to be provided within the site? Yes	No
Are there any new p	public rights of way to be provided within or adjacent to the site?	Yes
Do the proposals re	equire any diversions/extinguishments and/or creation of rights of way?	? Yes • No
7. Waste Storag	ge and Collection	
Do the plans incorp	porate areas to store and aid the collection of waste? (Yes • No
Have arrangements	s been made for the separate storage and collection of recyclable waste	?? O Yes O No
8. Authority En	mployee/Member	
(b) an el (c) relate	Authority, I am: ember of staff lected member ed to a member of staff red to an elected member Do any of these statements apply	r to you? Yes No
9. Materials		
Please state what m	naterials (including type, colour and name) are to be used externally (if a	applicable):
Walls - description		
No change propose	ing materials and finishes: ed	
	osed materials and finishes:	
No change propose	ed	

9. (Materials continued)							
Are you supplying additional information on submitted p	olan(s)/drawing(s)/design and access	statement?	○ Vos ○ No				
If Yes, please state references for the plan(s)/drawing(s)/c		statement:	Yes No				
Design and Access Statement with Heritage Statement is		cation of septic tank included. No further	plans as no physical works are taking				
place to the fabric of the building. The only developmen							
10. Vehicle Parking							
	number of an site parking spaces						
Please provide information on the existing and proposed number of on-site parking spaces: Existing number Total proposed (including spaces) Difference in							
Type of vehicle Existing number of spaces retained) Total proposed (including spaces retained) Difference in spaces							
Cars	Cars 20 20 0						
	Light goods vehicles/public carrier vehicles 0 0 0						
Motorcycles	0	0	0				
Disability spaces	0	0	0				
Cycle spaces	0	0	0				
Other (e.g. Bus)	0	0	0				
Short description of Other							
11. Foul Sewage							
Please state how foul sewage is to be disposed of:							
Mains sewer	Package treatment plant	Unknown					
Septic tank	Cess pit						
Other							
Are you proposing to connect to the existing drainage sy	stem?	No Ounknown					
If Yes, please include the details of the existing system on	the application drawings and state r	eferences for the plan(s)/drawing(s):					
	- · · ·	If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): No change proposed to drainage system as this is a change of use application only.					
			J				
12 Assessment of Flood Risk							
12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta		authority					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	nding advice and your local planning	gauthority Yes No					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a	nding advice and your local planning ssessment to consider the risk to the	y authority Yes No Proposed site.					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	nding advice and your local planning ssessment to consider the risk to the	gauthority Yes No					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a	nding advice and your local planning ssessment to consider the risk to the	y authority Yes No Proposed site.					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri	nding advice and your local planning ssessment to consider the risk to the liver, stream or beck)?	y authority Yes No Proposed site.					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. riwill the proposal increase the flood risk elsewhere?	nding advice and your local planning ssessment to consider the risk to the liver, stream or beck)?	y authority Yes No Proposed site. Yes No	I/lake				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a ls your proposal within 20 metres of a watercourse (e.g. riwill the proposal increase the flood risk elsewhere? How will surface water be disposed of?	nding advice and your local planning assessment to consider the risk to the iver, stream or beck)? Yes No	y authority Yes No Proposed site. Yes No	I/lake				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a ls your proposal within 20 metres of a watercourse (e.g. riwill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway	ssessment to consider the risk to the iver, stream or beck)? Yes No Main sewer Existing watercourse	y authority Yes No Proposed site. Yes No	I/lake				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system	ssessment to consider the risk to the iver, stream or beck)? Yes No Main sewer Existing watercourse	y authority Yes No Proposed site. Yes No	l/lake				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a ls your proposal within 20 metres of a watercourse (e.g. riwill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway	ssessment to consider the risk to the iver, stream or beck)? Yes No Main sewer Existing watercourse	y authority Yes No Proposed site. Yes No Ponce					
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. riwll) will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation of the following questions refer to the	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse e guidance notes for further information and whether they are likely to be	yes • No proposed site. Yes • No Ponce	ood that any important biodiversity				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. riwlill the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new Having referred to the guidance notes, is there a reasonal	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse e guidance notes for further information and whether they are likely to be	yes • No proposed site. Yes • No Ponce	ood that any important biodiversity				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory are ferred to the guidance notes, is there a reasonation and adjacent to or near the application site: a) Protected and priority species	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse e guidance notes for further information and whether they are likely to be	yes • No proposed site. Yes • No Ponce ion on when there is a reasonable likelihor e affected by your proposals. affected adversely or conserved and enhance	ood that any important biodiversity				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. rim will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation or geological conservation features may be present or new the surface of the guidance notes, is there a reasonation and adjacent to or near the application site: a) Protected and priority species Yes, on the development site	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse Description e guidance notes for further informate earby and whether they are likely to be ble likelihood of the following being	yes • No proposed site. Yes • No Ponce ion on when there is a reasonable likelihor e affected by your proposals. affected adversely or conserved and enhance	nod that any important biodiversity anced within the application site, OR				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory are ferred to the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or other biodiverses.	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse Con e guidance notes for further informate arby and whether they are likely to be be likelihood of the following being on land adjacent to or near the proposity features	yes • No proposed site. Yes • No Ponce ion on when there is a reasonable likelihore affected by your proposals. affected adversely or conserved and enhances and development	anced within the application site, OR No				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory are ferred to the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or other biodiverses.	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse Description e guidance notes for further informate earby and whether they are likely to be ble likelihood of the following being	yes • No proposed site. Yes • No Ponce ion on when there is a reasonable likelihore affected by your proposals. affected adversely or conserved and enhances and development	nod that any important biodiversity anced within the application site, OR				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory are ferred to the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or other biodiverses.	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse Con e guidance notes for further informate arby and whether they are likely to be be likelihood of the following being on land adjacent to or near the proposity features	yes • No proposed site. Yes • No Ponce ion on when there is a reasonable likelihore affected by your proposals. affected adversely or conserved and enhances and development	nod that any important biodiversity anced within the application site, OR				
Is the site within an area at risk of flooding? (Refer to the flood zones 2 and 3 and consult Environment Agency star requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Soakaway 13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new the suitance of the guidance notes, is there a reasonation land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, or the development site Yes, or the development site Yes, or the development site	ssessment to consider the risk to the liver, stream or beck)? Yes No Main sewer Existing watercourse Con e guidance notes for further informate arby and whether they are likely to be be likelihood of the following being on land adjacent to or near the proposity features	yes • No proposed site. Yes • No Ponce ion on when there is a reasonable likelihore affected by your proposals. affected adversely or conserved and enhances development sed development	nod that any important biodiversity anced within the application site, OR				

14. Existing Use						Ì
Please describe the current use of the sit C1 use associated with Otterburn Hall Ho						
Is the site currently vacant?	Yes • N	lo.				
Does the proposal involve any of the foll If yes, you will need to submit an approp	owing? riate contamination as	sessment with your applica	ition.			
Land which is known to be contaminate		No	C N			
Land where contamination is suspected	·		(•) No	S Vee C Ne		
A proposed use that would be particular	ly vullierable to the pre	esence of contamination?		Yes No		
15. Trees and Hedges						
Are there trees or hedges on the propose	ed development site?	C Yes (No			
And/or: Are there trees or hedges on lan development or might be important as p			could influence the	◯ Yes ⊙ N	0	
If Yes to either or both of the above, you accompanying plan should be submitted accordance with the current 'BS5837: Tre	d alongside your applic	ation. Your local planning a	authority should mal	ke clear on its website what t		
16. Trade Effluent						
Does the proposal involve the need to d	spose of trade effluent	s or waste?	○ Yes	No		
17. Residential Units						
Does your proposal include the gain or le	oss of residential units?	Yes	s No			4
18. All Types of Development:	Non-residential F	Inorspace				
Does your proposal involve the loss, gair		•				_
19. Employment If known, please complete the following	information regarding	employees:				
	Full-time	Part-time		Equivalent number of t	full-time	
Existing employees	0	0		0		
Proposed employees	0	0		0		
20. Hours of Opening						
If known, please state the hours of open	ng (e.g. 15:30) for each	non-residential use propos	sea:			
Use Monday to Frid Start Time En	ay d Time	Saturday Start Time E	nd Time	Sunday and Bar Start Time	ınk Holidays End Time	Not Known
C1						
21. Site Area						==
What is the site area? 1,085	sq.metres					
						==
Please describe the activities and proces type of machinery which may be installe N/A Is the proposal for a waste management	ses which would be car d on site:	•		ding plant, ventilation or air	conditioning. Please in	clude the
23. Hazardous Substances						
Is any hazardous waste involved in the p	roposal?	◯ Yes ⊙ No				

24. Site Vis	sit								
Can the site be seen from a public road, public footpath, bridleway or other public land?									
If the planning	g authority	needs to make	an appointment to carry out a site vi	isit, whom should	they contact	t? (Please select	only one)		
25. Certific	cates (Ce	rtificate A)							
freehold intere	pplicant cer est or leaseho part of, an	tifies that on th	ntry Planning (Development Managene day 21 days before the date of this nat least 7 years left to run) of any part Iding ("agricultural holding" has the managery	s application nobe t of the land to wh	ody except m	yself/the applica cation relates, an	nt was the own	wner <i>(own</i> of the land	er is a person with a to which the application
Person role:	Agent		Declaration date:	25/02/2016			Declara	ntion made	,
additional info	pply for pla ormation. I/	we confirm tha	on/consent as described in this form It, to the best of my/our knowledge, a s of the person(s) giving them.				\boxtimes	Date	25/02/2016