

Permitted development advice request form for Householder developments

For office use:	
ENQ/	

Please note that this form is for development within the curtilage of an existing dwellinghouse, flat or maisonette. For commercial or industrial development, or for new dwellings, please use the form for Nonhouseholder Development.

This form should be used **if you purely want to know if you need planning permission for your development**, if you want advice on the merits of your development you should use the statutory enquiry service. An assessment will be made based on the information you supply. No formal or scaled drawings are required at this stage and we are unlikely to carry out a site visit to your property. Therefore, the advice given is an informal opinion. If you wish legal certification that a proposed (or existing) development does not require planning permission then you should make an application for a Certificate of Lawfulness.

Please fill in the forms in full and with as much detail as possible, if you do not provide all the necessary information, we may return your form to you.

Enquiries received are considered to be documents available to view by the public subject to data protection legislation. If you consider any part of your enquiry to be confidential, please explain why, and for what period it needs to remain confidential (see Question 8 – Confidentiality).

If you need further information then the legislation can be viewed on the following website:

http://www.legislation.gov.uk/wsi/2013/1776/contents/made

Further technical guidance on householder development can also be obtained from the following websites:

http://wales.gov.uk/topics/planning/policy/guidanceandleaflets/householder-permitted-development-rights/?lang=en

When will I receive a response?

Once your enquiry has been registered you will receive an acknowledgement letter specifying the enquiry reference number and the contact details of the Case Officer dealing with your enquiry. We aim to respond to your enquiries within 28 days. However, during periods of high volumes of workload, it may take longer to reply.

Information to be submitted with your enquiry:

In addition to the completed form, you must provide a location plan or map showing the location of the property where the proposed development will take place. The site area should be outlined in red so the extent of the site can be identified. This site plan should show the position of the dwellinghouse in relation to any highways and nearby/neighbouring properties. You should identify on this plan where, within the curtilage of the property, the development will occur.

Please also provide an Aerial sketch of the site showing the location and dimensions of the original dwellinghouse, the location of any previous extensions/alterations the property has had and highlight the location of the proposed development in some way, either by hatching or colouring the area in. You should also define the extent of your domestic curtilage (This is generally the parcel of land associated with the dwellinghouse for the enjoyment of the residents of the dwellinghouse and excludes any other land which may be within your ownership (e.g. a paddock or field))

Photographs will be required of each elevation of the dwellinghouse. Please label these photographs so that it is clear where the photographs have been taken from and which elevation the picture is showing.

If you do not provide all the necessary information, we may return your enquiry to you.

Tick all boxe	es that apply and go to the relevant sections of the form as Indicated
	Extensions or enlargements to the existing property (including external wall insulation) – Go to Section 1
	Alterations or enlargements or additions to the roof of the dwelling – <i>Go to Section 2</i>
	Erection of an outbuilding or alteration of an existing outbuilding, for example, a detached garage, greenhouse or shed – <i>Go To Section 3</i>
	The formation or replacement of a hard surface – Go to Section 4
	The installation, alteration or replacement of a microwave antenna – <i>Go to Section 5</i>
	Boundary enclosure, for example, fence, wall or gate – <i>Go to Section 6</i>
	Installation of domestic microgeneration equipment – <i>Go to Section 7</i>

1. Your details	:
Name:	
Address:	
Postcode:	Tel No:
Email:	
2. Address of p	proposal if different from above:
3. What type o	f property is it?
Detached or semi detached:	Flat or apartment:
Terraced:	Other (please specify):
4. Is the prope	rty a Listed Building?
5. Is the prope	rty within a Conservation Area?
6. Will any hed	ges or trees be affected by the proposed development?
If Yes please identi will be affected.	fy on the site plan where these hedges or trees are positioned and describe how they

7. What is propose Fully describe the propo	
Description:	
8. CONFIDENTIAL	ITY
public if its disclosure coor exchange of views of affairs. Generally, one information submitted a absolute discretion on tapplication material as of for how long, any information.	Information Act 2000, pre-application material may only be withheld from the build prejudice commercial interests, inhibit the free and frank provision of advice during the planning process, or could prejudice the effective conduct of public ce a planning application has been submitted and is in the public domain, and advice given can no longer be treated as confidential. The Council retains the disclosure of any information it holds. If you wish the Council to treat preconfidential, then you will need to set out in the space below the reasons why and action relating to the advice needs to remain confidential.
Reasons why any inform	nation relating to the advice needs to be treated as confidential:
Period of time any inform	nation relating to the advice needs to remain confidential:

Declaration

Signature:

(Ins	ert name (title(s), fi	rst name(s) and	d surname(s)) if a fi	II-able PDF form)	
Date:					
Please return the Conwy County Bo Box 1, CONWY, I Visit us at: Coed Tel No.: (01492)	orough Council, R LL30 9GN. Pella, Conway Ro	egulatory & H ead, Colwyn B	ousing Services, ay, LL29 7AZ	Development Ma	nagement, PO
SECTION 1: Extension insulation	ns or enlargem n). <u>Please refer to</u>		• • •	• • •	
1.1 If the property has measurements in		efore, please fi	II in the following	table. Please giv	e the following
Please provide any plan permission reference(s) relate to the extension	ning Length that	Width	Total height	Height to eaves (see guidance)	Year it was completed
1.2 If you intend to inst please indicate on the nearest boundaris to be an opening floor / stair level.	the sketch you havery. Please specify	e provided or of if any such win	on photographs, the	e position of this w re glazed and / or n	indow relative to on-opening. If it

measu	rements in	metres.					
	Length	Width	Total height	Height to eaves	What is the shortest distance from the proposed extension to the nearest boundary	Details of the appearance of materials used in the walls, roof or other elements of any exterior work	Describe the proposed use of the extension
Extension 1							
Ground floor dimensions							
Upper floor dimensions							
Extension 2							
Ground floor dimensions							
Upper floor dimensions							
I .5 If you i	ntend to ins	oposed deve tall external of the dwelling	wall insulation			perty?	I project outwards
				include a roo	of terrace, ba	alcony or raised platfo	orm?

Please provide dimensions of the proposed extension(s). Please give the following external

1.3

SECT	<u>ION 2:</u>			•			s to the roof of the enquiry (pag	•	dwellinghouse.
2.1		of of the orig		-			ed before, pleas	se fill in the follow	ing table. Please
permis		e any plann rence that rela		yth	Wic	lth	Total height	Height to eaves	Year it was completed
2.2	-	ments / alter	_		_				mensions of the neasurements in
		Length	Width	Total height		Height to eaves		e appearance of the walls, roof or any exterior work	Closest distance from the enlargement to the eaves of the existing roof (when measured along the existing roof slope)
Extens	sion 1								
Extens	sion 2								
Extens	sion 3								
2.3	Will any	part of the p	oroposed (developme	ent be	higher tha	n the existing pr	operty?	
2.4	Will the	proposed de	velopmer	nt consist c	of or i	nclude a ro	of terrace, balco	ny or raised platfo	orm?
2.5	If the de	evelopment p	roposed i	nvolves an	othe	r form of alt	eration to the ro	of, please describ	e this below:

2.6	-		•	a roof light in of the original	-	al roof slope,	please specify	the distance the roof
SECT	ION 3:			building, or			ting outbuild	ding. <u>Please refer to</u>
3.1		specify full rements in		of the develo	pment in the	e table below.	Please give t	he following external
		Length	Width	Total height	Height to eaves	What is the shortest distance from the proposed development to the nearest boundary	What is the shortest distance from the proposed development to the existing dwellinghouse	Describe the proposed use of the development
Develo	pment 1							
Develo	pment 2							
Develo	pment 3							
3.2				e than one sto		undary and ex	ceed 2.5 m in	height?

	Length	Width	alternatively will	urface be porous of it drain onto a por boundary of you hor	ous / permeable
Development 1					
Development 2					
			y attached to the dwelling		the curtilage:
			y attached to the dwelling sions of the antenna prop		the curtilage:
5.2 Please indic	cate on the table b		sions of the antenna prop	osed:	the curtilage:
	cate on the table b		sions of the antenna prop	osed:	the curtilage:
5.2 Please indicate Antenna 1 Antenna 2	cate on the table b	pelow the dimens	sions of the antenna prop Width	osed:	the curtilage:
5.2 Please indicate Antenna 1 Antenna 2 5.3 Will the anterest	Length enna be attached	to the chimney o	sions of the antenna prop Width	osed: Depth	the curtilage:
5.2 Please indicate Antenna 1 Antenna 2 5.3 Will the antenta 1	Length enna be attached	to the chimney o	width If the property?	osed: Depth	

SECTION 4: The formation or replacement of a hard surface. Please refer to information to be

submitted with the enquiry (page 2).

SECTI	<u>ON 6:</u>	6: The erection, alteration, replacement or ma fence, gate wall). Please refer to information to be					
6.1	Will th	the means of enclosure be positioned adjacent to a high	nway?				
6.2	Pleas	se mark the proposed line of the means of enclosure or	n a plan.				
		e height varies, you should indicate the highest neasured at a single location). Please give the					
6.3	If the proposal involves altering, replacing or maintaining an existing means of enclosure, please specify metres the height of the existing structure.						
SECTI	ON 7:	7: Installation of domestic microgeneration eq	uinmont				
		_	uipinent				
7 (A)		ar photovoltaic (PV) or solar thermal equipment:					
7.1	Will th	the equipment be installed on a:					
	Wall:	: Pitched roof: Flat roof:	or Stand alone:?				
7.2	If the below	e equipment will be installed on a wall or pitched roof, pw:	lease answer both (a), (b) and (c) (if applicable)				
	(a)	How far would the equipment protrude when measure	d at right angles from the wall or roof space?				
	(b)	Would the equipment protrude above the highest part	of the roof (excluding the chimney)?				
	(c)	If the wall on which the equipment is to be installed highway?	is in a Conservation Area, does it front onto a				
7.3	If the	e equipment will be installed on a flat roof, please answe	er both (a) and (b) below:				
	(a)	How far will the equipment be sited from the external	edge of the roof?				
	(b)	How high will the equipment protrude above the plan	of the roof?				

.4	If the equipment is to be "stand alone", please answer questions (a) to (c) below:										
	(a)	The total r	number of existing a	and proposed solar equipment:							
	(b)	b) The closest distance between the equipment and the highway:									
	(c)	Please indicate on the table below the dimensions of the equipment proposed (including the housing). Please give the following measurements in metres.									
			Length	Width	Height (above ground level)						
Equip	ment 1										
Equip	ment 2	2									
(B)			•	lacement of a flue on a dwe at and power heating system	Illinghouse, forming part of a biomas						
.1				the highest part of the roof (in							
		<u> </u>		3 (
7.2	Will t	the flue will l	be located in a Con	servation Area?							
	If "Yes" or "Don't Know", please answer both (a) and (b) below:										
	(a)	Will the flu	ie be located on a p	rincipal or side elevation of the	dwellinghouse?						
	(b)	Would the	flue front onto the h	nighway?							
(C)	Air s	ource heat	pumps:								
'.1		se specify t n the curtila		(i) existing and (ii) proposed a	air source heat pumps on the dwelling o						
	(i)	existing:									
	(ii)	proposed:									
'.2	Is the	ere, or will th	here be, a "stand ald	one" wind turbine within the cur	tilage of the dwelling?						
' .3					(including its housing) in cubic metres:						

7.4	Please specify the closest distance between the air source heat pump and the nearest boundary:
7.5	Will the air source heat pump be located on a pitched roof?
7.6	Will the air source heat pump be located on a flat roof?
	If "Yes", please specify its distance from the external edge of that roof:
7.7	Will the air source heat pump be located on a wall?
	If "Yes", does that wall front onto a highway?
7 (D)	Stand alone wind turbine:
7.1	Please specify the total number of (i) existing and (ii) proposed stand alone wind turbines in the curtilage of the dwelling:
	(i) existing:
	(ii) proposed:
7.2	Please indicate the location of the turbine on the above mentioned spatial sketch and specify the distance to the closest boundary:
7.3	Please indicate the height of the stand alone wind turbine from ground level to the highest point of the turbine, including the blades:
7.4	Please indicate the distance between the ground level and the lowest part of any blade:
7.5	Please indicate the length of a single blade of the stand alone turbine:
7.6	Would the turbine be located in a Conservation Area? If "Yes" or "Don't Know", would the turbine be visible from any highway which bounds the curtilage of the dwellinghouse?

NOTE: Please submit a location plan and sketch plan to accompany this form (see page 2 – "Information to be submitted with your enquiry")