Form E



Application for a Development Impact Assessment

For Use by Licensed Providers

1. Licensed Provider Details:

Licensed Provider	
Licensed Provider ID:	
Contact name:	
Contact number:	
Contact e-mail:	

2. Development Details:

Please indicate type of development

Industrial	
Commercial	
School	
Hospital	
Hotel	
Other	

If other, please state type of development:						
Number of uni	its					
Commercial						
Industrial						
Area of Site (ha	a)					
Please advise	start date of dev	velopme	nt:			
Please quote a	ny Scottish Water	r referen	ce previousl	y given to y	our site	
Site or project r	name:					_
Site address:						_
						_
						_
Ordnance Surv	rey ref (10 fig)					
Location of dev	elopment:					_

3. Planning Information

In which local authority area			
will the development take place?			
(i) Is the development included in the current local plan?	Yes □	No 🗆	
(please tick appropriate box)			
(ii) Has outline planning permission been granted?	Yes □	No 🗆	
(iii) Has detailed planning permission been granted?	Yes □	No 🗆	
(iv) If relevant, date detailed planning permission received			
(v) If either outline or detailed planning permission received			
please provide your planning reference number.			

4. Site Servicing Details

The following information is used to assess the impact of your development on Scottish Water's existing assets.

Please complete the additional fields marked with an asterisk (*) if the site is a brownfield development. Land type for this development:

Greenfield

Brownfield

Please complete the additional fields marked with an asterisk (*) if the site is a brownfield <u>development.</u>

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*Previous use of site:

*Date previous building was last occupied: ____

4.1 Water Details

*Pre-development peak water demand	litres / second
*Pre-development average water demand	litres / second
Post-development peak water demand	litres / second
Post-development <u>peak</u> water demand Post-development average water demand	litres / second

Proposed highest water fitting on site (to ordnance datum) _____ metres

4.2 Waste Water Details

*Pre-development was	te wate	r design: (please tick o	ne of the foll	owing boxes)
*Totally separate foul a	nd surf	ace water		
*Combined				
*Partially combined				
If partially combined or	combir	ned, please indicate qu	antity	
of surface water drainin	0	•		litres /
second		litres / second		
Pre-development peak	foul dis	scharge		litres / second
Pre-development avera	age foul	discharge		litres / second
*Post-development wa	ste wate	er design: (please tick	one of the fo	llowing boxes)
*Totally separate foul a	nd surf	ace water		
*Combined				
*Partially combined				
If partially combined or	combir	ned, please indicate qu	antity	
of surface water drainir	<u>ng to co</u>	mbined system		litres / second
Post-development aver 4.3 Surface Water Dra	-	ul discharge		litres / second
Pre-development surfa		er discharge		litres / second
Please indicate where				
Surface water sewers		dee water is currently		<u></u>
Combined Sewer				
Soakaway				
Direct to watercourse		Please specify:		
Other				
Post-development pre_	attenua	ted surface water disc		
Post-development atte	<u>nuated</u>	surface water discharg	е	litres / second
Where do you propose	to disc	harge surface water to	<u>?</u>	
Surface water sewers				
Combined Sewer				
Soakaway				
Direct to watercourse		Please specify:		

Direct to watercourse
Please specify:

Other			
Pre-development foul flows		litree (cocced	
Pre-development four nows Pre-development surface water flows			
Pre-development surface water nows Please provide plans and calculations to support the			
4.43 Post-DevelopmentSurface Water Design (please 4 What SUDS (Sustainable Urban Drainage System) me water, if any: Detention Pond Detention Basin Underground Storage Infiltration Trench Other Please specify: Totally separate foul and surface water	tick appropriate boxes) easures are being used	<u>to manage surface</u>	
4.5 Development Levels			Formatted: Font: Bold
Totally separate surface water on site draining to combine What is the lowest ground level on site (to ordnance datum) What is the lowest road level on site (to ordnance datum) What is the lowest floor level on site (to ordnance datum) 4.5 Receiving water courses Where is the surface water discharging?	m)? ? ?	? metres metres metres	
A			Formatted: Font: Bold
If your site is identified as being constrained, please tick quotation for the necessary investigation work? Yes D No	the box to indicate if yo	our wish to receive a	
<u>4.6 Trade Effluent</u>			Formattade Cont. Bold
The purpose of this section is to highlight intent to should be made by submitting Form H to Scottish Wa		nsent applications	Formatted: Font: Bold
Is there expected to be trade effluent discharge at the dev			Formatted: Font: Not Bold

Yes		No				
If yes, plea	so provido the follow	<u>ing below (if known).</u>				
		proposed discharge:	_			
Proposed r	naximum dailv disch	arge volume:	m3 / day			
Proposed r	naximum discharge	rate:	litres / second			
Proposed p	period/s of discharge	(normal working hours of	during day):			
		iven at site (e.g. oil sep	paration, balancing, pH correction	on, chemical or		
biological ti	reatment):					
					Formatted: Font: Not	Bold
·						
5. <u>Specia</u>	al Requirements					
Please out	line special needs re	quirements as appropria	te			
			_			

6. Declaration

I / We understand that any alteration made to this application must be declared to Scottish Water

I / We have filled in all the relevant sections of this form. The details I / we have given with this application are accurate.

I / We have read and understood the supporting guidance notes.

I / We have enclosed all the necessary supporting documentation (tick appropriate boxes below).

Location plan	
Drawings (if available)	
Calculations (where applicable)	

7. Your details

Signature:	Date:	
Full name (in capitals):		

Role in the company or job title: _____