# Deployment form for land and groundwater remediation

Form MPP2: Deployment form



You will need to fill in this form if you are applying for a mobile plant permit deployment for land and/or groundwater remediation activities.

This form may only be used for deployments where the operator holds a permit referring to:

- SR2008 No 27: mobile plant for the treatment of waste soils and contaminated material, substances or products
- bespoke permits for land and groundwater remediation

The form can be:

- 1) saved onto a computer and then filled in
- 2) printed off and filled in by hand. Please write clearly in the answer spaces

You need to complete all sections of this form.

If any of the questions do not apply to you, please write "not applicable" and give a justification. If you leave anything out, we may need to get in touch with you for the information and our decision may be delayed.

If you are applying to extend your deployment, you must complete this deployment form and give your previous deployment reference number. You will also need to provide evidence as to why the treatment period needs to be extended and information on any changes that may have occurred at the site during the approved period of your operation. See the guidance on deployments and mobile plant permits on GOV.UK for more information.

It should take about one hour to fill in this form.

Where you see the term 'document reference' on the form, give the document references and send the documents with the application form when you've completed it.

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# **Section A About you**

#### A1 Contact details

### A1.1 Your customer number, if applicable

t is always one letter and nine numbers for example, A 12345 6789. If you do not have a customer number, leave this blank. If you are
extending your deployment please provide your previous deployment number.

Customer number	
Previous deployment number, if relevant	L

# A1.2 Discussions before your deployment application

If you have had discussions with us before your deployment application please give the case reference or details on a separate sheet. Tell us the reference you have given this extra sheet.

Pre-application reference

#### A1.3 Contact details for this deployment application

Please provide details of the person who will be the contact for queries about the information in this deployment form. This could be the operator or a person acting on behalf of the operator such as a consultant. They must be able to answer queries about any of the information in the form or additional information such as the risk-assessments. We may also need to speak to you if any information or the fee is missing or incorrect. This will help us to ensure that the agreement of the deployment form is not unduly delayed.

Title (Mr, Mrs, Miss and so on)	
First name	

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<b>A1</b>	Contact details, continued	
Last naı	ne	
Organisation		
Address		
Postcoo	le	
Contact	numbers, including the area code	
Telepho	ne	
Mobile		
Email		
A1.4	Your preferred method of contact if we need more in	formation
Please	note we may also have to write to you as part of our assessme	nt.
Email		
Phone		
<b>A2</b>	Your permit details	
A2.1	Permit under which this deployment is taking place	
	provide the EPR permit number under which the deployment is s in force.	s being made. A deployment cannot be agreed unless a relevant
Permit r	number	
A2.2	Name and address of permit holder (Operator)	
Please	give details of the operator or the company, individual or organ	nisation who holds the permit.
Name o	f the operator	
Address	5	
Postcoo	le	
Secti	on B Deployment details	
B1	About the operating site	
B1.1	Site address	
	give a general address for the site where the treatment is to tal tion on how to get a grid reference please go to www.gridrefer	ke place and a 12 figure Grid Reference of the centre of the site. For encefinder.com.
Address	5	
Postcoo	le	
Grid ref	erence (for example, ST 12345 67890)	

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### B1 About the operating site, continued

## B1.2 Attach a site plan showing area of land where the treatment will take place

You must provide an accurate and detailed site plan or plans. Please give the plan(s) a unique reference number so that when we agree to your deployment it can refer to the approved plan(s). Please show all the information listed below. We cannot accurately assess your application without this information.

- operating site boundary clearly outlined in red
- security and access arrangements including additional details where alternative security, other than that specified in the permit is to be provided for example, containerised unit and buried pipework or where others are responsible for site security and you are relying on that security for your plant
- areas of waste soils and contaminated material, substances or products for remediation by the mobile plant
- location/siting of principle plant and equipment
- process treatment and storage areas including any buildings, bays and fixed tanks, quarantine areas, areas of hardstanding, impermeable pavement and sealed drainage where it is not possible to clearly draw these, include text which confirms that all potentially polluting materials will be deposited, stored, treated or otherwise handled in an area of the site where an engineered containment and drainage system has been provided
- drainage systems for the operating site, including all interceptors, sumps and discharge points
- proposed location of boundary monitoring points and pollution control units for example, for noise, dust and VOC emissions

	tential receptors for example, housing—identify eas of public open space	all land uses immediately surrounding the site on the site plan including any
		n (SACs), special protection areas (SPAs), Ramsar sites and sites of special operating site need to be identified on the site plan
Referer	nce number	
B1.3	Is your operating site located within a s	ite covered by another environmental permit?
emissi		ils of the existing permit. Check the existing permit for conditions, especially is operated in a way that it is a 'directly associated activity' to the existing d to include the proposed activity.
No		
Yes		☐ Please provide details below
Operat	or name	
Permit	number	
Contac	t details	
B2	Specified activities to be carried out	at the site
lt is qui	•	s of all of the contaminants and the likely daughter products resulting from the
	icker to assess your application if we have details	s of all of the contaminants and the likely daughter products resulting from the ating techniques proposed.
lt is qui remedi	icker to assess your application if we have details al action, the remediation method and the opera	s of all of the contaminants and the likely daughter products resulting from the ating techniques proposed.
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# B2 Specified activities to be carried out at the site, continued

# B2.2 Provide a list of the authorised treatment technology or technologies and a description of the operations that are to be carried out at this site and place them in context with other things that might be happening at this site

SILC	
want t	de a brief description of the planned activities and explain how they are connected to one another. List the technologies that you to use. These must match those in your permit. We cannot approve a deployment application if it includes technologies that are the permit. You will either have to remove these technologies from your deployment application or apply to vary your permit. We obtain the properties of the able to agree your deployment application until the variation is complete.
B2.3	Does the site form part of a cluster project?
This is	s where two or more sites use a shared permitted treatment facility (a hub site) to help them recover and reuse materials.
For m	ore information see CL:AIRE Definition of waste: Development industry code of practice which can be found at www.claire.co.uk.
No	
Yes	
В3	Duration of this deployment
B3.1	What is the duration (specified period) that this deployment form is required for the operating site?
(52 w	nust tell us how long you want the deployment to last for. We usually expect deployments to last for a maximum of 12 months eeks). If you think that your deployment will last for more than 12 months, you must provide adequate justification with your cation at the point of initial approval.
activit	leployment form must be completed even when it is anticipated that there may be several distinct phases to the remediation ties that may be separated in time. Operators must have regard to any activities that will be carried out in relation to 'rebound' iated with the technology.
numb that m	are applying to extend your deployment, you must complete the deployment form and give your previous deployment reference er. You will also need to provide evidence as to why the treatment period needs to be extended and information on any changes have occurred at the site during the approved period of your operation. Please refer to the guidance on deployments and e plant permits on GOV.UK for further information on the allowable duration of an approved deployment operation.
	is the specified period you anticipate this deployment is red for?
Provid	de details of reasons for why your deployment will last for more than 52 weeks
B4	Management supervision
B4.1 mana	Please provide the name and contact details and/or the award certificate for the technically competent ager who will oversee this deployment
know their a	ay need to contact the technical competent manager (TCM) during any compliance inspections of the site, therefore we need to who will be the TCM for this deployment. We will also need either the full name and date of birth of your TCM and/or a copy of award certificate in order to confirm their competence.
Name	of TCM

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Date of birth (DD/MM/YYYY)

B4 Management supervision, continued	
Contact details	
Title (Mr, Mrs, Miss and so on)	
First name	
Last name	
Organisation	
Address	
	L
Postcode	
Contact numbers, including the area code	
Telephone	L
Mobile	L
Email	
B4.2 Provide information on the site supervision plan for	your TCM
B4.2 Provide information on the site supervision plan for Specify what treatment methods can be operated unsupervise the case	
Specify what treatment methods can be operated unsuperv	rised and provide a justification as to why this needs to
Specify what treatment methods can be operated unsupervibe the case  This might include treatment processes where automated and telemerattendance which is 1 hour per week. Site supervision for treatment methods can be operated unsupervision for treatment methods can be operated unsupervision.	rised and provide a justification as to why this needs to
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Specify what treatment methods can be operated unsupervibe the case This might include treatment processes where automated and telement attendance which is 1 hour per week. Site supervision for treatment methods.	rised and provide a justification as to why this needs to

# B5 Waste types and quantities

# B5.1 Specify waste types and quantities that you will be treating at the operating site, including the six digit code from the European Waste Catalogue (EWC)

Fill in details of the type, code, quantity and nature of the contaminated material, products or substances that you want to treat. You must use the appropriate six-digit waste code and describe the waste using its common description and name.

Some examples of the waste types (including the six digit EWC code) that are typically included in a deployment application are listed below. This is not a definitive list. You can apply to treat other wastes. Guidance on helping you to classify your waste and a copy of the European Waste Catalogue can be found at www.gov.uk/how-to-classify-different-types-of-waste.

For example:

- soil, contaminated soil, stones and dredging spoil EWC codes 17 05 03 to 17 05 08
- other construction and demolition wastes EWC codes 17 09 01 to 17 09 04
- wastes from soil and groundwater remediation EWC codes 19 13 01 to 19 13 08

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# B5 Waste types and quantities, continued

An asterisk after a waste code means it is hazardous.

Waste type	EWC six digit code	Quantity (m³)	<b>Medium</b> Solid/gas/water/sludge
B6 Acceptance procedu	res		
B6.1 Please supply details are treatable with the specific	•	•	ure that only those materials that
groundwater that can be treated by be robust enough to prevent unacc	the technologies you are plant eptable waste being brought o for your permit. You may refer b	ning to deploy will be treate n-site. You may have alread	contaminated material or contaminated d. Your waste acceptance procedure must y provided some of this information in the se this section to provide information on
Provide a supporting document ref	erence if needed		

Detail how residual materials or waste which cannot be treated by the specified technology are to be ed at the site

It must also cover what you intend to with any materials or waste on site which cannot be treated. How these will be identified and the methods that you will use to ensure that they are kept separate from those materials/waste that can be treated.

methods that you will use to ensure that they are kept separate from those materials, waste that can be treated.			
Provide a supporting document reference if needed			

# B6.3 Specify the maximum capacities of quarantine facilities to be used for the storage of contaminated materials destined for re-testing, re-processing or off-site disposal

Include details of any containment you will be putting in place to prevent or minimise pollution. Please clearly indicate the locations of any quarantine areas on the site plan.

Provide a supporting document reference if needed

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# B7 Conceptual model (CM) and risk assessment

Use this section to outline the likely impact of your operations on the environment.

At the deployment assessment stage we are only concerned with how your treatment activities will impact on the receptors in and around your site and the local environment. You do not have to provide details of why the treatment is needed.

This is not the same as a conceptual site model and risk assessment that you may have completed to produce a remediation strategy for the site. This form must not detail why the treatment is needed. A remediation strategy is usually agreed prior to deployment. See Land contamination risk management for more details:

https://www.gov.uk/guidance/land-contamination-how-to-manage-the-risks

It would be useful	for us to know if you	have submitted a	remediation strategy	to us.

No	
Yes	

# B7.1 Please provide a CM which identifies all plausible pollution linkages (source-pathway-receptor relationships) and potential impacts to the local environment which could arise as a result of the proposed treatment activities

The CM needs to consider the following.

All potential sources of pollution including:

- the contaminants
- daughter products resulting from the remedial action
- waste residues generated during the remedial action for example, waste waters
- emissions such as dust, fibres, particulates, vapours, gases, aerosols, odour, noise, vibration and volatile organic carbons (VOCs)
- reagents used
- the final treated material
- storage of fuel oil or chemicals

List all site-specific pathways that exist without control measures for example, engineered containment system in place. This might include dermal contact, inhalation, migration through groundwater and fractured rocks and surface water run-off.

Identify the actual receptors surrounding the site that may be at risk including information on any special habitat sites that are likely to be affected. You must include SPAs, SACs, Ramsar site and SSSIs within 1 kilometre of the site.

You can choose the format of your CM. However, your application will be easier to assess if you present the CM using the template below. Please cross reference any conditions in your permit, where applicable, that require appropriate pollution control measures to be in place.

The risk assessment must be site specific and directly relevant to the activity being carried out at the location. It must identify all pollution linkages relating to the operation that could result in pollution to the environment or harm to human health, including information on the risk management option to mitigate identified risks. Additional guidance on groundwater risk assessment can be found at www.gov.uk/guidance/groundwater-risk-assessment-for-your-environmental-permit.

Use the template below. Provide a supporting document reference if additional information is included.

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Source The agent or process with potential to cause harm Example:	Receptor  What is at risk?  What do I wish to protect?	Harm The harmful consequences if things go wrong	Pathway  How the receptor might come into contact with the source	Probability of exposure Severity of the consequences if this occurs	Consequence Severity of the consequences if this occurs	Magnitude of risk The overall magnitude of risk	Justification for Magnitude Basis of my judgement	Risk Management How can I best manage the risk to reduce the magnitude	Residual Risk  Magnitude of the risk after management
Contaminant	Groundwater and stream	Damage of waters	Direct run off	Medium	Medium	Medium	Effect of contaminant on stream wildlife	Impermeable pavement with sealed drainage	Low

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#### **B8** Pollution control

For noise, dust, particulates, fibres, aerosols, odour, VOCs, vapours, gases, fuel, oil / or chemical storage, vibration and pests.

# B8.1 Provide details of any site specific measures needed to control or minimise emissions, and prevent pollution of the environment and harm to human health resulting from your treatment activities

Provide details of the control measures that you will put in place to minimise risks or impacts identified in your risk assessment that you completed as part of question B7.1.

For example:

- how you are going to collect, treat and contain any dusts, fibres and particulates from the treatment process to prevent pollution and harm to human health
- how you are going to minimise any noise and vibration at the site, for example strategic site layout, screening, temporary bunding.
- how odours and VOC emissions are to be controlled at the operating site
- if the nature of the material that is to be stored and treated is such that it will contain substances that will attract pests or scavengers or is likely to release litter, how these will be managed and controlled
- how groundwater and surface water contamination will be prevented or minimised

Provid	Provide a supporting document reference if needed					

# B9 Emission monitoring plans

# B9.1 Provide a site specific monitoring plan for any emissions that may be generated by the proposed treatment activities.

Such monitoring plans must include information on all of the following, if applicable to your process:

- groundwater
- surface water
- soil gases and vapours
- air emissions
- noise
- vibration
- odour
- VOCs

Specify the indicator parameters you propose to use for each of the emissions being monitored and provide a justification on why they are the most appropriate parameters to detect impact and prevent pollution. Depending upon your technology the plan needs to include both point source and wider (fugitive) emissions monitoring.

You must provide a site specific monitoring plan that is appropriate for the proposed activity. Where your risk assessment has shown there is an emissions risk which requires control, you must monitor to determine the emissions and the effectiveness of any abatement systems. For example, stockpiling at a site surrounded by residential properties would require air monitoring for dusts and VOCs both close to the stockpile and at boundaries depending on location of receptors. The level of monitoring would depend on the risks involved but as a standard rule, daily visual and olfactory monitoring need to be considered.

Your monitoring plans need to include the following:

- pollutants to be monitored
- emission limits and trigger levels for each pollutant
- number and location of point source emission points:
  - o point source emission include stack emissions, off-gasses from exhaust, effluent from water treatment plants
  - these must be monitored or sampled prior to discharge
  - o the environmental media into which they are being discharged (air, surface and groundwater) must also be monitored (usually at site boundaries) to ensure environmental quality standards (EQS) are maintained
- influent and effluent details only use this if there is no emission limits for a particular hazardous air pollutant, a 95% removal rate must be maintained at all times

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### B9 Emission monitoring plans, continued

- monitoring protocol which includes frequency of monitoring, type of equipment, calibration, accreditation, sample collection and procedure
- the experience and qualifications of personnel carrying out the monitoring and the personnel responsible for interpreting and acting upon the results of monitoring
- emissions action plan the action to be taken if an agreed trigger level is exceeded
- a baseline monitoring programme might be required where other emission sources similar to the proposed activity already exist
  - o background levels would act as a reference level for the relevant parameter(s) that would be monitored
  - o this will alert you to an increase or decrease in emissions

For boundary air quality monitoring, a trigger level for each parameter for example, between 80% and 90% of air quality criterion must be provided. Relevant trigger levels must be protective of each environmental medium or human health. For point source emissions such as stack emissions after scrubbing, oxidation, and so on, you need to provide a quantitative assessment using Air emissions risk assessment for your environmental permit.

If a monitoring plan has already been completed for the operating site for other purposes, for example development control then any parts of it that you wish to use to demonstrate no impact from your activities may simply be incorporated into this deployment form.

As a minimum we would expect to see trigger levels for:

- noise
- dust
- VOCs

Use the examples and template below on how to set these. See further information in the guidance on deployments and mobile plant permits on GOV.UK.

Type of Pollution	Trigger Levels
Example: Noise	Normally, not more than 5dB above background noise level according to British Standard
Example: Dust	200mg/m³ – TGN M17 guidance
Example: Trigger level VOCs based on the indicator parameter	Consult the air emissions guidance for relevant trigger level for the indicator parameter you have chosen. Where emission limits are not available in the air emissions guidance for the VOCs compounds being monitored, available limits on the EH40 guidance may be accepted. Limits in the EH40 might need further adjustment in line with air emissions guidance methodologies where sensitive receptors are likely to be exposed over periods greater than 8 hours.

#### Extra Information about noise monitoring

The aim of noise monitoring must be to ensure that there is no reasonable cause for annoyance to persons beyond the operating boundary. Trigger levels based on the health and safety of on-site employees are not appropriate. Proposals for noise trigger levels that take into account background noise levels at the site boundary in line with BS4142: 2014 Methods for assessing industrial and commercial sound are considered, more appropriate. Please refer to the regulation of noise at waste management facilities at www.gov.uk/government/publications/environmental-permitting-h3-part-2-noise-assessment-and-control.

Provide a supporting document reference if needed				

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# B10 Record keeping – commissioning, operating and maintenance

# B10.1 Provide details of commissioning, operating and maintenance health

You must provide details of your commissioning, operating and maintenance procedures including documentation and record keeping to show that emissions from your treatment processes are not causing pollution or harm to human health.

#### Extra guidance in relation to commissioning

across them if it is not already printed on.

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Only the materials necessary to complete commissioning are allowed to be treated until a validation report, prepared by a suitably qualified person (for example, engineer or microbiologist, dependent upon the technology) has been provided to the Environment Agency demonstrating that commissioning has been successfully achieved. The operator must comply with the conditions of the permit during commissioning operations.

damig commissioning operations.	
Provide a supporting document reference if needed	
B11 Checklist of supporting documents	
Please ensure that you include the following relevant documen	ts with your deployment application:
Site plan, question B1.2	
Management supervision, question B4.1	
Acceptance Procedures, question B6.1 and B6.2	
Conceptual model and risk assessment, question B7.1	
Pollution control, question B8.1	
Monitoring plans, question B9.1	
Record keeping, question B10.1	
Section C Fee	
You have to submit an application fee with your deployment for permits on GOV.UK.	rm. For details see deployment fees in the deployments and mobile plant
This section must be completed for all deployments. Indicate the	ne payment method you will use.
Credit or debit card	
Cheque or postal order	
Electronic transfer (for example, BACS)	
How to pay	
Credit or debit card payment	
To pay by debit or credit card, call us on:	
• 03708 506 506	
Telephone from outside the UK (Monday to Friday, 8am to 6)	6pm GMT) +44 (0) 114 282 5312
Minicom (for the hard of hearing) 03702 422 549	
We can accept payments by Visa, MasterCard or Maestro card o	
Alternatively you may give a contact telephone number in the b	ox below and we will call you to take payment details.
Telephone	
Mobile	
Paying by cheque or postal order	

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You should make cheques or postal orders payable to 'Environment Agency' as appropriate and make sure they have 'A/c Payee' written

# Section C Fee, continued

Please write	e the na	ne of your company and your permit reference number on the back of your cheque or postal order. We will not accept
cheques wi	ith a fut	re date on them.

Cheque made payable to

Cheque number

Amount £

#### Paying by electronic transfer for example, BACS

Use the following information to make your payment by electronic transfer.

Company name: Environment Agency

Company address: SSCL (Environment Agency), PO Box 797, Newport Gwent, NP10 8FZ

Bank: RBS/NatWest

Address: London Corporate Service Centre, CPB Services, 2nd Floor, 280 Bishopsgate, London EC2M 4RB

Sort code: 60-70-80
Account number: 10014411
Account name: EA RECEIPTS

You need to create your own reference number. It must be in the format: PSCDEPXXXXXYYY

Your reference number should:

- begin with PSDEP to reflect that the application is for a deployment
- include the first five letters of your company name replacing the X's in the above reference number
- a unique numerical identifier replacing the Y's in the above reference number

The reference number that you supply will appear on our bank statements.

You also need to email your payment details and reference number to ea\_fsc\_ar@gov.sscl.com.

If you are making your payment from outside the United Kingdom, it must be in sterling. Our IBAN number is GB23NWK60708010014411 and our SWIFTBIC number is NWBKGB2L.

If you do not quote your reference number, there may be a delay in processing your payment and application.

# **Section D Privacy notice**

The Environment Agency runs the environmental permit application service.

We are the data controller for this service. A data controller determines how and why personal information is processed.

Our personal information charter explains:

- your rights
- what we do with your personal information

We're allowed to process your personal information because we have official authority as the environmental regulator. We need this information to carry out a task in the public interest that is set out in law. As the data controller, when you apply for an environmental permit, we have a legal obligation to process your personal data under the Environmental Permitting Regulations. The second lawful basis for processing your personal data is to comply with this legal obligation.

We need your personal information to process your environmental permit application. If you do not give us this information we cannot issue a permit to you. After we've issued a permit to you, we use your personal information:

- to check that you're complying with your permit
- during any potential enforcement action

#### What personal information we collect

If you're the individual applicant, director or company secretary of a company applying or a technically competent manager we need your:

- name
- address
- email address

If you're the agent, consultant, employee responsible for the activity or the employee responsible for billing and invoicing we need your:

name

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# Section D Privacy notice, continued

- address
- email address

If you're the applicant we need details of any:

- convictions
- bankruptcy

We also collect any questions or feedback you leave, including your email address if you contact us.

#### Your responsibility with other people's personal information

If you've included personal information about other people on your application, you must tell them. You must provide them with a copy of this privacy notice so that they know how their personal information will be used.

#### What we do with your personal information

We use your personal information to help us decide whether to issue you with a permit.

The information is available online on our consultation website during the consultation period. This website is available to everyone so your information may be seen outside the European Economic Area.

After consultation we put all the information you give us in your application on our public register.

If you can demonstrate that any information you send us is commercially or industrially confidential, we'll consider withholding that information from our public register.

If you think that the information you'll send us may be a threat to national security you must contact the Secretary Of State before you apply. You must still send us that information with your application. We will not include this information on our public register unless the Secretary of State decides it can be included.

See the environmental permitting guidance for guidance on national security.

We may use your email address to contact you for user research to improve our service. You don't have to take part in the research.

#### Where your personal information is processed and stored

We store and process your personal information on servers in the UK. We will not host your personal information outside the European Economic Area.

We do not use your personal information to make an automated decision or for automated profiling.

#### How long we keep your personal information

We keep your personal information while your permit is in use and for 7 years after you surrender your permit. If the permit is for a landfill site, we keep the data for 10 years after surrender.

#### Removing personal information from the public register

We will remove your personal information from the public register if:

- you withdraw your application
- we refuse your application and the time limit for appealing the decision has expired or an appeal is dismissed
- the information is no longer relevant for public participation purposes under the Environmental Permitting Regulations

#### Contact

Our Data Protection Team gives independent advice. They monitor how the Environment Agency uses your personal information.

If you have questions or concerns about how we process personal information, or to make a complaint or request relating to data protection, please contact:

Address: Data Protection Team

Environment Agency Horizon House Deanery Road Bristol BS1 5AH

Email: dataprotection@environment-agency.gov.uk

You can also make a complaint to the Information Commissioner's Office (ICO).

The ICO is the supervisory authority for data protection legislation.

The ICO website has a full list of your rights under data protection legislation.

Now read Section E below.

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# Section E Confidentiality and national security

We will normally put all the information in your application on a public register of environmental information. However, we may not include certain information in the public register if this is in the interests of national security, or because the information is confidential.

You can ask for information to be made confidential by enclosing a letter with your application giving your reasons. If we agree with your request, we will tell you and we will not include the information in the public register. If we do not agree with your request, we will let you know how to appeal against our decision, or you can withdraw your application.

Only tick the box below if you are certain that you wish information	n to be confidential. This may delay your application.
Please treat the information in my application as confidential	П

You can tell the Secretary of State that you believe that including information on a public register would not be in the interests of national security. You must enclose a letter with your application telling us that you have told the Secretary of State and you must still include the information in your application. We will not include the information in the public register unless the Secretary of State decides that it must be included.

You cannot apply for national security via this application.

### **Section F Declaration**

The application contact must tick the declaration section. The application contact must be the operator or their agent. A person knowingly or recklessly making a statement which is false or misleading when providing information to us commits an offence under regulation 38 of the Environmental Permitting (England and Wales) Regulations 2016.

If you make a false or misleading statement:

- we may prosecute you
- if you are convicted, you are liable to a fine or imprisonment (or both)

I declare that the information provided both on the form and in the supporting documentation which has been supplied with this form is true to the best of my knowledge and belief

### Section G How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

Telephone: 03708 506 506 (Monday to Friday, 8am to 6pm)

Telephone from outside the UK: +44 (0) 114 282 5312 (Monday to Friday, 8am to 6pm GMT)

Minicom (for the hard of hearing): 03702 422 549

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it, or you would like us to review a decision we have made, please let us know. More information on how to do this is available at: www.gov.uk/government/organisations/environment-agency/about/complaints-procedure.

Please tell us if you need information in a different language or format (for example, in large print).

# Section H Where to send your form

Send your deployment form, fee and supporting documents by email to PSC@environment-agency.gov.uk

Or by post to:

Environment Agency Permitting and Support Centre Environmental Permitting Team Quadrant 2 99 Parkway Avenue Parkway Business Park Sheffield S9 4WF

Do you want all information to be sent to you by email?

Please tick this box if you wish to have all communication about this application sent via email (we will use the details provided in part A1.3)

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# Feedback

ou don't have to answer this part of the form, but it will help us improve our forms if you do.				
We want to make our forms easy to fill in and our guidanc comments you may have about this form or the guidance	·	o give us any		
How long did it take you to fill in this form?				
,				
We will use your feedback to improve our forms and guida	nce notes, and to tell the government how regulations co	uld be made simpler.		
Would you like a reply to your feedback?				
Yes please				
No thank you				

For Environment Agency use only	
Date received (DD/MM/YYYY)	Payment received?
	No 🗆
Our reference number	Yes   Amount received
	f

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