# Explanatory Memorandum to The Environmental Permitting (England & Wales) (Amendment) (No 2) Regulations 2016

This Explanatory Memorandum has been prepared by Department for Economy, Skills and Natural Resources and is laid before the National Assembly for Wales in conjunction with the above subordinate legislation and in accordance with Standing Order 27.1

## **Minister's Declaration**

In my view, this Explanatory Memorandum gives a fair and reasonable view of the expected impact of The Environmental Permitting (England & Wales) (Amendment) (No 2) Regulations 2016.

I am satisfied that the benefits outweigh any costs.

Carl Sargeant AM Minister for Natural Resources 2 February 2016

#### 1. Description

This instrument provides for the regulation of "flood risk activities" within the Environmental Permitting framework. The new scheme is intended to reduce administrative burdens on applicants undertaking activities which require prior approval because they may impact on flood risk or flood risk management. It enables the regulators (Environment Agency and Natural Resources Wales) to concentrate their resources on higher risk activities.

## 2. Matters of special interest to the Constitutional and Legislative Affairs Committee

These Regulations are being made through a composite process as the principal Regulations to be amended were made on a joint England and Wales basis. As this instrument will be subject to both the National Assembly for Wales and UK Parliamentary scrutiny, it is not considered reasonably practicable for this instrument to be made or laid bilingually.

## 3. Legislative background

Section 109 of the Water Resources Act 1991 and local land drainage and sea defence byelaws made by the Environment Agency and Natural Resources Wales under powers in Schedule 25 to that Act require prior consent by those bodies before certain activities are undertaken on main rivers. (A main river is defined as a watercourse marked as such on a main river map. Main rivers are usually larger streams and rivers, but also include some smaller watercourses.). In addition, section 339 of the Highways Act 1980 requires that highway authorities and others wishing to undertake certain highways activities that impact on main rivers must seek the permission of the Environment Agency and Natural Resources Wales. In many cases this means that the highways authorities must apply for both a Highways Act consent and a flood defence consent.

This instrument is made under powers in sections 61 and 90 of, and Schedule 8 to, the Water Act 2014. This instrument establishes a new scheme under the Environmental Permitting framework to regulate activities on or near watercourses in England and Wales.

#### 4. Purpose & intended effect of the legislation

If poorly executed, construction works or maintenance activities on or near watercourses can cause problems such as increasing flood risk, cause or exacerbate flooding and/or cause environmental damage. Prior permission (known as a flood defence consent) is needed to avoid these problems being created. The Environment Agency and Natural Resources Wales issue about 5,000 flood defence consents each year.

There is no intention to change the general requirement for a permit, but improvements are needed to the way the scheme operates:

- consents are required under the Water Resources Act 1991, regional byelaws and the Highways Act 1980. These various regimes have differing charges, application times, appeal mechanisms and other provisions leading to a complex position for someone trying to take forward a proposal and determine the requirements of the legislation that applies.
- applicants must follow the same process for low risk activities as for high risk activities. In many cases this level of regulation is unnecessary for either flood risk management or environmental protection purposes.
- Much of the process is enshrined in primary legislation which makes it difficult to readily amend the regime to suit changing circumstances.

We are proposing to integrate into the environmental permitting framework all flood defence consent and enforcement activities on and near main rivers. The framework, established by the Environmental Permitting (England and Wales) Regulations 2007 and expanded in 2010 has rationalised various permitting regimes into a common platform that is easier to understand and use by utilising a common set of processes and controls for the permitting of specified activities. Making the current flood defence consents scheme more risk-based and proportionate will help to cut red tape, and should increase clarity and certainty for stakeholders regarding the contribution of the system to the reduction of flood risk and protection of the environment.

The UK and Welsh Governments considered a non-legislative approach to improving the flood defence consents regime, but concluded that the benefits were too limited to pursue; legislation is needed to remove lower risk activities from the need for a bespoke permit, and to permit the issuing of a single permit for activities that would normally need a number of permits from several different schemes. The only benefit from a non-legislative approach would be the introduction of improved guidance which would help the application process.

#### 5. Consultation

A Regulatory Impact Assessment (RIA) has been completed alongside this Explanatory Memorandum.

Details of the consultation are included within the RIA.

#### PART 2 - REGULATORY IMPACT ASSESSMENT

#### **Options**

This Impact Assessment considers three options;

**Option 0** - 'do nothing'. This models the status quo, whereby the Flood Defence Consenting regime remains in isolation from the Environmental Permitting regime

**Option 1** - incorporate flood defence consents into the Environmental Permitting regime. This option is the preferred option as it is expected to cut unnecessary red tape, reduce the current administrative costs, and increase clarity.

**Option 2** – make improvements to admin burdens through non-legislative means.

The key driver for change is the need to modernise regulation, with particular emphasis on administrative burdens to applicants and increasing transparency and accountability. This Regulatory Impact Assessment therefore considers two options which aim to deliver such changes (as well as a "do nothing" comparator).

Each policy option relates only to flood defence consents affecting main rivers. The possibility of making changes to the permitting system affecting other watercourses has been discounted, since under the current legislation only a limited range of exclusively high-risk activities currently necessitate a permit. This restricts potential for standard rules to be implemented, as most applications warrant individual consideration.

**Option 0** is the 'do nothing' option (model baseline). This, as its name suggests, models the status quo, whereby the Flood Defence Consent regime remains distinct from the Environmental Permitting regime.

**Policy Option 1** is to incorporate Flood Defence Consenting for main rivers within the Environmental Permitting Regime. This is the preferred option (following consultation) as it is expected to lead to a larger reduction in red tape than alternatives whilst continuing to protect the environment and human health, and to increasing clarity and certainty for all stakeholders on how the system protects the environment.

Environmental permitting comprises a common set of definitions, processes and controls for the permitting of specified activities. In doing so, it seeks to rationalise various permitting regimes into a common framework that is intended to be easier to understand and use. For example, it allows businesses that would otherwise require several permits for activities falling under the regulations on a single site to complete a single application, and to be issued with a single permit. The provision for standard rules permits, exemptions and exclusions enables regulators to focus resources on higher risk activities. In general, Environmental Permitting does not change the substantive requirements of permits, but it is expected to reduce the administration

necessary to deliver those requirements. The delivery of this policy option would be implemented by the Environment Agency and Natural Resources Wales.

Policy Option 2 is for non-legislative changes to be made to the Flood Defence Consent regime. This would achieve some of the benefits which are likely to be associated with Policy Option 1, but without any associated legislative change. It is likely that improvements can be made to the existing system (i.e. clearer guidance) which will not require any changes to the legislation. Improving guidance would benefit businesses administrative costs, and benefit the regulators by reducing the queries arising regarding watercourse activity permits. Again the delivery of Policy Option 2 would be implemented by the Environment Agency and Natural Resources Wales.

#### Costs & benefits

In the analysis, costs and benefits for Policy Option 1 and 2 are compared with the 'do nothing' option. For the purposes of this relative analysis the costs and benefits of the 'do nothing' option are considered to be zero. However, Section 4.2 sets out the basis for estimating the costs of the do nothing option. Where possible, the risks and key assumptions relating to the analysis are presented. In recognition of the distinct responsibilities of the Environment Agency and Natural Resources Wales, the costs and benefits have been split between England and Wales where these can be calculated. These are outlined within each section of the assessment.

The costs and benefits described in this impact assessment have been modelled using data gathered from two key sources:

- the Environment Agency has provided details regarding the number and characteristics of consents under the current system, and regarding the effort and costs involved in processing them (this information covers both England and Wales)
- a small-scale survey was carried out in Spring 2014 to seek information from recent flood defence consent applicants regarding their experience of the current system, and their expectations regarding the potential impact of the changes envisaged in the policy options. Structured telephone interviews were carried out with nineteen organisations, yielding useful results in all cases. The findings were averaged and the results used as the basis for estimates of the amount of time and level of staff they employ within the flood defence consent process.

The majority of the impacts have been assessed using the Standard Cost Model (SCM). The SCM method is a way of breaking down the costs of regulation into manageable components that can be measured. The model breaks down the costs of complying with regulations into:

 'substantive compliance costs', which are the costs incurred in achieving the intended results of the policy (for example, the costs of fitting a filter to comply with environmental requirements), and 2) 'administrative burden costs', which are the administrative activities that businesses are required to conduct in order to comply with the information obligations of central government regulation (for example, the costs of documenting and reporting that the filter has been fitted).

Administrative burdens are calculated using the formula:

N x W x T, where:

*N* is the number of businesses affected;

W is the cost per hour taken to meet the obligation; and

T is the number of hours taken per year.

It is assumed that the working year for both the Environment Agency and applicants is 218 days. The productive working day is assumed to be 7.5 hours.

The costs and benefits in this Impact Assessment are measured over a 10 year period<sup>1</sup>, with the net present values (NPVs) shown for the period (NPVs effectively show the value of a stream of costs and benefits over a period of time in 'today's terms'). In line with the HM Treasury Green Book<sup>2</sup>, a 3.5% discount rate has been used to calculate the NPVs.

The costs and benefits presented in this impact assessment are in real terms (2014 prices).

The impacts associated with the preparation of each of the policy options commenced in 2015, prior to implementation in 2016. These costs have therefore already been incurred, but have been included here in order to provide a complete picture of the costs and benefits. The last year covered by the impact assessment is 2024.

Following implementation, it is recognised that some of the benefits associated with the policy options will not have an immediate effect. Based on previous experience<sup>3</sup>, the full impact of benefits tend to be realised over a period of time, rather than being delivered instantaneously. As such, the majority of the modelling assumes a transitional period between 2016 and 2018. Benefits are expected to be lower in during implementation of the new policy; i.e. during 2016 (the first year of implementation) it is expected that 50% of the expected benefits will be realised. In 2017, 75% are expected and in 2018 it is expected that 100% of the benefits will be realised. A modified transitional period has been used for the introduction of standard rules permits in Wales. NRW proposes to consider proposals for standard rules later in 2015. At this stage it has been assumed that the same proportion of applications will be eligible for Standard Rules Permits as in England (i.e. 11%), and that the transitional period, and the realisation of benefits will be delayed by 1 year compared to that set out above.

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<sup>&</sup>lt;sup>1</sup> Standard period for Government Impact Assessments.

<sup>&</sup>lt;sup>2</sup> http://www.hm-treasury.gov.uk/data\_greenbook\_index.htm

<sup>&</sup>lt;sup>3</sup> EPP1 Post Implementation Review

There are a number of groups of activities relating to the introduction of each policy option which will result in the accrual of costs and benefits.

Table 1, shown below, summarises the main impacts associated with the Policy Options described in Section Error! Reference source not found.

Table 1: High Level Summary of Impacts by Policy Option

Impact	Policy Option 0 – Do Nothin g Option	Policy Option 1 – Environmen tal Permitting Option	Policy Option 2 - Non- legislati ve Option
Preparation and management of regime changes	*	<b>✓</b>	✓
Introduction of standard rules permits	×	✓	×
Ability to make integrated application transactions	×	<b>✓</b>	×
Delivery of new guidance	×	✓	✓
Ability to make single applications for multiple sites	Partia I <sup>4</sup>	<b>✓</b>	Partial
Reduced administrative costs	×	✓	✓

The costs and benefits associated with each of these areas and for each policy option are provided in more detail in the following sections. Where possible, costs and benefits have been separately calculated for different actors in the economy, these include:

- Applicants<sup>5</sup>;
- the Environment Agency;
- Natural Resources Wales;
- Government; and
- Consultees.

Each impact of the proposed policy options is presented so as to make clear its contribution to the overall costs and benefits shown in the summary tables, Table 13 and Table 17.

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<sup>&</sup>lt;sup>4</sup> Currently regulators are able to form an opinion as to what constitutes an application, so it is possible for multiple sites on occasion to fall under a single permit.

<sup>&</sup>lt;sup>5</sup> The term 'applicants' refers to all applicants for Flood Defence Consents, which include businesses, members of the public, public bodies, rural landowners, charities, clubs and other institutions. In April-June 2012, 17% of applications came from utilities; 15% from landowners and agricultural businesses; and 25% from other businesses (See Annex 2), The unusually broad range of applicants means that there is no representative 'industry body' and there are many more one off applicants than for other environmental permits.

#### 1.1 Model Baseline

The costs and benefits for each of the policy options assessed in this impact assessment are measured against a common baseline. The baseline is in effect a prediction of future events under a "do nothing" scenario. It projects the numbers of permits (applications, inspections etc.) and the profile of these over time. The baseline is also quantified, so that the annual costs to both the regulator and applicants in using the system can be estimated, and to facilitate estimation of savings applying under the policy options.

For the purposes of this impact assessment, the baseline was considered to be static (i.e. the same number of new licence applications each year for the ten years of the impact assessment) to reflect the fact that there has been no observed trend in changes to application numbers over recent years.

Table 2, summarises the number of new applications currently received by the Environment Agency and Natural Resources Wales per annum. Whilst in practice there is a degree of variability in the number of applications received, it is assumed that an average of 4,829 applications per annum will continue to be received by the Environment Agency and 500 by Natural Resources Wales over the ten year period covered by this Impact Assessment.

Table 2: Estimated Quantity of New Applications per Annum<sup>6</sup>

Description	Quantity Per Annum – England	Quantity Per Annum – Wales
Main rivers: New applications for a single activity	4,283	463
Main rivers: New applications for multiple structures on one consent	546	37
Total	4,829	500

In the course of determining applications, regulators also conduct site inspections to determine the acceptability of the applications. Conversations with the Environment Agency indicate that approximately three quarters of all applications require a site inspection (whether that be prior, during or after consent). As part of this project, interviews with applicants indicated that around 45% of applications involve a site inspection. Whilst this survey represents the strongest available evidence on which to base an assessment of the behaviour and practices of applicants, it is less good for deriving aggregate statistics as it drew on a limited sample, from a heterogeneous pool. In this regard, the Environment Agency has a better overview of the global picture, and therefore in this instance the Agency's estimate has been used to model the costs.

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<sup>&</sup>lt;sup>6</sup> These figures are based on Environment Agency data for 2012/13 covering both England and Wales, and excludes 171 rolling programme consents.

## 1.1.1 Costs of the Flood Defence Consent Regime

Prior to the establishment of Natural Resources Wales in April 2013, administering the Flood Defence Consent regime on main rivers<sup>7</sup> in England and Wales is estimated to have cost the Environment Agency £2.31m (£2.05m in England and £0.26m in Wales) in 2010. In addition to these frontline costs, there are also additional 'back office' costs which the Environment Agency and Natural Resources Wales currently incur. These are estimated at £0.1m. All figures are derived from management statistics.

Costs to applicants comprise administrative burdens and some potential other direct costs. Administrative burdens will include activities such as reading and understanding guidance on the scheme, compiling relevant information and completing the application, and attending inspections if required. Where technical assessments are required in order to demonstrate that their proposals will not impact on flood risk or the environment, applicants generally need to pay for their production. There may also be additional costs if applicants need to engage consultants to advise on or assist with the application.

In the absence of definitive information on applicant's costs, it is estimated that each applicant currently spends approximately £973 per application (staff time x hourly rate). These costs are based on industry interviews and comprise the staff time spent:

- obtaining pre-application advice from the regulator (1.8 hours);
- completing the application form (18.5 hours);
- assembling supporting documentation;
- dealing with queries or clarifications (3.5 hours);
- and preparing for and supervising site visits (for an average of 75% of applications (source: EA estimate), requiring 5.7 hours each).

An average hourly rate of £34.538 is assumed, including 28% on-costs, equalling a day rate of £259. Explicitly, these costs only represent an estimate of the administrative costs associated with applications; excluding the financial costs associated with application fees. Application fees are not within the scope of this assessment, but it should be noted that reductions in the costs to the regulator are likely to help reduce application fees and make them smaller than they would be otherwise.

Therefore, using the numbers of applications from Table 2, and the costs per application above, it is estimated that applicants in England spend £4.7m per annum on the Flood Defence Consenting regime, while those in Wales spend £487k.

#### 1.1.2 Benefits of the Flood Defence Consent Regime

The primary benefit of the Flood Defence Consenting regime is the avoidance of direct flooding as a result of poorly designed structures. Examples include culverts that are too small and lead to the flooding of surrounding property, erosion protection works that prevent the restriction of the capacity of

<sup>&</sup>lt;sup>7</sup> Although at that time the EA was also responsible for administering the regime on ordinary watercourses (outside of Internal Drainage Board areas) the costs for this aspect have been excluded.

<sup>&</sup>lt;sup>8</sup> See table 22, Annex 1 for further details of assumptions behind wage rates.

watercourses leading to flooding, and inadequate design of flood control structures (new or altered) leading to failure and flooding that affects applicants or other parties.

## The regime also:

- Enables prevention of blocked access to a structure that would otherwise lead to an increased cost of operation by the operating authority;
- Ensures works contribute to environmental objectives. For example, prevention of ecological damage caused by the use of unsuitable materials such as concrete bank protection where more natural banks with habitat provision might be retained, or the destruction of habitat through unnecessary over-dredging by a landowner; and
- Supports UK compliance with certain EU directives such as the Water Framework Directive.

The benefits of the existing regulatory regime are difficult to quantify. This is due principally to the variation in scale of works proposed, from minor to highly significant, and variation in the quality of submissions and the degree of involvement needed from the operating authority to ensure a suitable outcome. There is also considerable variation in benefit depending on what structure is consented (ranging from simple outfall to major defence repair or alterations, or highway bridge for example), and how much intervention is needed from the operating authority to ensure the eventual design is suitable.

However, the Environment Agency estimate that in an average case the damage avoided (e.g. flooding of buildings, roads and vehicles) is approximately £5,000 per consent issued, based on a single avoided event. This has been based on the value of a car written off, small scale domestic damage, or replacement of erosion protection or outfall structure following failure, as examples of typical damage). This implies a total benefit of the main river flood defence consents of approximately £27m per annum (5,329 consents @ £5,000), of which £2.5m relates to Wales. These estimates may be conservative to the extent that some events may occur more than once in the absence of control (i.e. a single event does not lead to the landowner correcting the situation, perhaps because of externalities or lack of information regarding solutions).

In addition, there are various non-monetised benefits as "spin-offs" from the generally locally-based operation of the existing regime. These include;

- negotiated improvements to works to provide positive benefit, rather than just offsetting negative impacts of the proposal;
- benefits to other interests such as the natural environment through habitat creation, public recreation through provision of walkways, access or improvements to river based navigation interests;
- prevention and reduction of pollution through construction and in the final design of works; and

 delivery of some Water Framework Directive improvements by suitable design and use of materials (e.g. naturalised river bank erosion protection).

These benefits arise in individual cases rather than across the board. Occasionally, consented works can contribute to a flood alleviation scheme promoted by the Environment Agency or Natural Resources Wales, as a developer can carry out works that fit into the wider flood risk management plan of a given catchment. The use of standard rules permits may, however, limit such opportunities in the future, as the conditions under which an activity may be undertaken are already set out.

#### 1.2 Preparation Costs and Benefits

### 1.2.1 Policy Option 1 – Environmental Permitting Option

There are a number of preparation activities which are expected to be undertaken in order to prepare for the Flood Defence Consents regime transferring in to the Environmental Permitting regime. Accordingly, the majority of the activities (see below) are expected to take place before the system is implemented in 2016 (i.e. during 2015). The key activities modelled in this impact assessment comprise:

- the management of the changes to the Flood Defence Consents regime;
- the development of standard permits, exemptions and consultations.

In addition, there is also expected to be a reduction in process efficiency experienced during this period.

The Environment Agency and Natural Resources Wales will be the bodies required to take action to implement the changes in order to align the watercourse permitting system with the Environmental Permitting regime. The Environment Agency has already drawn up a set of standard rules permits for England, however Natural Resources Wales will not consider proposals for standard rules until after the Environment Bill for Wales is published. Part of the Bill will introduce a new integrated approach to managing Natural Resources Wales, including flood risk, and new powers for NRW to exercise accordingly.

The total preparation costs are expected to be £0.25m in the first year, £0.03m in the second; the 10 year net present value (NPV) is £0.28m.

For the regulators, the largest cost is expected to be a reduction in process efficiency during the transition period, as staff engaged in processing applications will take time to reach full efficiency in operating the new system – for example, needing to make more frequent reference to written guidance, and to undertake additional checks to ensure that permits are completed accurately. This is estimated by the Environment Agency to be 5% of application processing costs for a single year, which would amount to £0.10m in England in 2015 (i.e. 5% of £2.05m). In Wales, it has been assumed that the costs will be spread over two years to reflect the delay in introducing standard rules. Costs in Wales are

- therefore expected to be £6k for each of 2015 and 2016 (i.e. 5% of £260k).
- The implementation of the new regime would also necessitate the development of standard permits, exemptions and the consultation process with statutory consultees. We have used as a basis the estimate used for the development of standard rules and permits for the Water Discharge and Impoundment regime in the impact assessment for phase 2 of the Environmental Permitting Programme (EPP2 IA)<sup>9</sup>(£75k). We have assumed that three quarters of the costs accrue to the first year to reflect the work in drawing up exemptions and exclusions for both countries, and standard rules permits for England, and one quarter to the second year when Natural Resources Wales will consider their proposals for standard rules permits. Considering the split of the costs for the first year between England and Wales, it is assumed that the same processes would be required for both countries. Rather than duplicating effort, it would be reasonable for the costs to be shared between the two regulators. In the absence of any formula as to how that might be achieved, the simplest way of splitting these costs is to use the respective percentages of applications in England and Wales. The first year's costs are £56k; 51k in England, 5k in Wales. The costs of the second year (£19k) accrue wholly to Wales.
- Managing the process change is expected to cost around £88k or the
  equivalent of 1.5 FTE grade 6 staff members (source: EA estimate) at a
  day rate of £270 (including 28% non-wage costs).<sup>10</sup> These costs have
  again been apportioned between England and Wales based on each
  country's percentages of applications; £80k in England, 8k in Wales.

The total costs are therefore £233k in England in 2015, and £20k in Wales in 2015, £25k in Wales in 2016.

These costs are all transitional costs.

A summary of the costs by actor is shown in Table 3.

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<sup>&</sup>lt;sup>9</sup> Department for Environment Food and Rural Affairs, and Department of Energy and Climate Change (2010) Explanatory Memorandum to the Environmental Permitting (England and wales) Regulations 2010 No. 675, 2010, http://www.legislation.gov.uk/uksi/2010/675/pdfs/uksiem\_20100675\_en.pdf

<sup>&</sup>lt;sup>10</sup> See Annex 1 for further information on wage rates.

Table 3: Policy Option 1 - Summary of Preparation Costs (£k)

	Actor	201 5	201 6	201 7	2018 	202 4	TOTA L (NPV)
	Applicants	£0	£0	£0	£0	£0	£0
sts	Environment Agency/ Natural Resources Wales	£25 3	£25	£0	£0	£0	£278
Costs	Consultees	£0	£0	£0	£0	£0	£0
	Government	£0	£0	£0	£0	£0	£0
	Total	£25 3	£25	£0	£0	£0	£278

## 1.2.2 Policy Option 2 – Non-legislative Option

For Policy Option 2, it is expected that only a small number of activities would be required in order to prepare for non-legislative changes to the Flood Defence Consents regime. Unlike Policy Option 1, undertaking Policy Option 2 would not require the development of standard permits, exemptions and consultations.

The key impact associated with the non-legislative option is the requirement for resources to manage the implementation of the changes – these would largely comprise of project management resources. Since processes remain largely unchanged, it is assumed that no transitional process inefficiency is introduced. The impact is most likely to fall on the Environment Agency and Natural Resource Wales in the year prior to changes being made (i.e. 2015), and is equivalent to approximately £88k or 1.5 FTE grade 6 member of staff at a day rate of £270 (including 28% on-costs).

Table 4 summarises the costs for each of the main actors. As can be observed in the table, the costs associated with Policy Option 2 are small in comparison to Policy Option 1 (less than a third).

Table 4: Policy Option 2 - Summary of Preparation Costs (£k)

	Actor	2015	2016	2017	2018	202	TOTA L (NPV)
	Applicants	£0	£0	£0	£0	£0	£0
Costs	Environment Agency/ Natural Resources Wales*	£88	£0	£0	£0	£0	£88
	Consultees	£0	£0	£0	£0	£0	£0
	Government	£0	£0	£0	£0	£0	£0
	Total	£88	£0	£0	£0	£0	£88
* ind	dicates transition	al costs (2	015 – 201	8)			

"indicates transitional costs (2015 – 2018)

Considering the split of these costs between England and Wales it is assumed that, like Policy Option 1, the same processes would be required for both the Environment Agency and Natural Resources Wales. Based on that assumption the costs in England will be £80k, and £8k to Wales.

#### 1.3 Standard Rules Permits Costs and Benefits

### 1.3.1 Policy Option 1 – Environmental Permitting Option

One of the key benefits associated with the Environmental Permitting regime is the ability for the regulator to provide Standard Rules Permits. The regulator designs a Standard Rules Permit for an activity by assessing the risk and drawing up and publishing a set of conditions. If the applicant is able to meet those conditions, then a simplified application process can be followed, reducing regulators' and applicants' costs.

However, unlike bespoke permits, once granted, Standard Rules Permits cannot be varied and are therefore not suitable for higher risk and more complex activities. It is currently assumed that no inspections will be carried out for those applicants opting for Standard Rules Permits. These features also reduce the cost of application and ongoing costs for applicants, as well as for the regulators.

The availability and uptake of Standard Rules Permits will vary depending on the type of activity proposed. Calculations at the time of the initial impact assessment suggested that some 35% of applications could be eligible for Standard Rules Permits. Subsequently these activities were reassessed with a view to moving the lowest risk activities into exemptions or exclusions. (The public consultation reflected more detailed work in identifying appropriate activities, although there was insufficient time to reflect these details in the initial impact assessment). As a result of this review, together with further refinements suggested through the public consultation, the Environment Agency now considers that some 20 % of applications will be eligible for

Standard Rules Permits (with a corresponding increase in applications being eligible for exemptions and exclusions). This reduces the benefits of introducing standard rules permits from that suggested in the previous impact assessment, but increases those due to the provision of exemptions and exclusions.

Natural Resources Wales proposes to consider proposals for standard rules following publication, in May 2015, of the Environment Bill for Wales. Part of the Bill will introduce a new integrated approach to managing the natural resources of Wales, including flood risk, and new powers for Natural Resources Wales to exercise accordingly. Natural Resources Wales will consult on any proposals. For the purposes of this IA it has been assumed that the same proportion of applications will be eligible for Standard Rules Permits (i.e. 20%), but that these will not be introduced until 2016. Table 5 summarises the assumptions used in this assessment.

Table 5: Estimate of the Percentage of Applications Eligible for Standard Rules Permits

Description	Environm ent Agency	Natural Resourc es Wales
% of applications eligible for Standard Rules Permits	20%	20%

Whilst there is a cost associated with converting current permits to Standard Rules Permits at the buying point, the savings far outweigh them. Savings are expected to be released in the following activity areas:

- No inspections (regulators and applicants);
- Saving on licence administration costs (regulators only);
- Reduction in costs incurred in the process of obtaining new permits (regulators and applicants); and
- Reduction in the costs of consultation for new permit applications (regulators and consultees)

Examining who the costs and benefits are expected to fall upon, the largest beneficiary group is predicted to be the applicants who are expected to accrue savings from the easier method of undertaking new applications of approximately £461k per annum in England and £48k in Wales. This is calculated as being a 40% saving on the average cost of an application (3.19 days, based on the industry interviews undertaken in spring 2014) multiplied by an average day rate of £259, (see table 22, Annex 1); plus 100% savings on costs associated with site visits (75% of 0.76 days, again, based on the industry interviews). These assumptions are consistent with the baseline. The estimate of a 40% saving for standard rules permit applications is consistent with the savings estimate for standard rules permits previously used in the EPP2 impact assessment.

Savings for the Environment Agency and Natural Resources Wales would arise from cheaper processing of the Standard Rules Permits. These would amount to £153k per annum in England and £16k in Wales. These result from an average saving of 62.5% on both the provision of pre-application advice and the application determination process (source: National Flood Defence Consent Register (NFDCR)) and 100% saving on time taken for inspections. The total savings across England and Wales are thus made up of those resulting from reduced pre-application discussions (£48k), less time required to process each application (£74k) and fewer inspections (£47k).

Annual savings from reduced pre-application discussions are £48k, calculated by multiplying the following:

- The percentage of applications requiring pre-application advice (92.5%; source: EA estimate);
- The average time taken for pre-application advice (4 hours; source: NFDCR data); and
- The wage rate of the licence administration team (£145 per day, calculated from an assumed time split of 80% EA grade 3-equivalent staff, 10% grade 4 and 10% grade 5, as used in the EPP2 impact assessment).
- Expected 62.5% savings (as above)

Annual savings related to application determination are £74k, calculated by multiplying:

- The time taken for application determination (5.75 hours; source: EA staff activity survey 2011)
- The wage rate of the licence administration team (£145 per day; source: as above)
- Expected 62.5% savings (as above)

Annual savings related to fewer inspections are £47k, calculated by multiplying:

- The time taken for site visits (3 hours; source: EA estimate)
- The wage rate of the licence administrations team (£145 per day; source: as above)
- Expected 100% savings (as above)

**Table 6** summarises these assessments. The division of the costs and benefits between England and Wales is expected to be consistent with the number of permits within the respective countries. The 10 year NPV relating to the

introduction of Standard Rules Permits is £4.23m in England and £0.38m in Wales.

Table 6: Policy Option 1 - Summary of Standard Rules Permits Benefits (£k)

	Actor	201 5	201 6	201 7	2018	202	TOTA L (NPV)
	Applicants	£0	£231	£370	£497	£509	£3,464
Benefits	Environment Agency/ Natural Resources Wales	£0	£76	£122	£165	£169	£1,147
Bel	Consultees	£0	£0	£0	£0	£0	£0
	Government	£0	£0	£0	£0	£0	£0
	Total	£0	£307	£492	£662	£678	£4,611
Plea	ase note that numbers ma	v not a	dd due i	to round	lina		

#### 1.3.2 Policy Option 2 – Non-legislative Option

The replacement of the current system with a compulsory system of Standard Rules Permits is understood to require legislation, therefore would not be available within Policy Option 2. Therefore no costs or benefits are foreseen for this activity within Policy Option 2.

#### 1.4 Integration of Regimes Costs and Benefits

## 1.4.1 Policy Option 1 – Environmental Permitting Option

A proportion of Flood Defence Consent applicants also hold permits that are currently within the Environmental Permitting regime, such as those relating to water discharge activities, or in schemes the Government has committed to bringing into the Environmental Permitting regime such as water abstraction and impoundment activities.

Should the Flood Defence Consents regime be integrated into the Environmental Permitting regime, the cost of processing an application 'transaction' is expected to be reduced where the applicant has a number of other permits. This saving would only apply where there is a common regulator, and therefore would only arise where all related permits are determined by one of the Environment Agency or Natural Resources Wales.

In order to estimate the benefits of the integration of regimes a method was developed for this impact assessment to represent the likely distribution of permits among activities. This approach involves a starting assumption that, where there are 2, 3, or 4 permits required for a location, if the permitting tasks were 100% replicated across the regimes and these could be merged then there would be incremental savings of 50 per cent, 67 per cent or 75 per cent on the typical cost of administering separate permits, respectively. This percentage saving is then adjusted by the following factors:

- a) The actual degree of replication of permitting tasks between regimes. Estimates are made of the degree to which the administering of environmental permits is common in terms of the information required and therefore time taken; and
- b) The probability that an applicant would require tasks, such as application 'transactions' or inspections, to be processed at the same time for any site

Box 1 illustrates the methodology used in this impact assessment with a worked example.

#### Box 1: Integration of Permitting Regimes Cost Savings – Worked Example

Taking just one example of some of the savings that are achievable by bringing together permitting regimes, it is estimated that 5% of the total 5,329 Flood Defence Consents are for sites that also hold one other Environment Agency/Natural Resources Wales permit; 0.7% are thought to be subject to two other permits and 0.2% three other permits (source: EA estimates).

The model assumes that where a permit is held on a site with one other permit, then under a common permitting approach (and assuming the requirements were identical for both permits) the administrative burdens could be cut in half. In this case, effectively 50% of the associated costs for each regime would be avoided. Similarly, where a site holds three permits, the implication is a 67% overlap (the same tasks repeated under each regime). Since some sites have two permits and others have three or four etc., the weighted average savings for any overlapping permits with identical requirements, based on the estimated overlaps in the previous paragraph, is calculated to be 52.9%, while the total percentage of Flood Defence Consents deemed to overlap with other permits is 5.9% (the sum of the estimated overlaps from the previous paragraph). Multiplying these two factors, the total savings that could be expected under a common permitting approach, assuming identical requirements, is 3.1% across all Flood Defence Consents.

To calculate the actual savings due to overlapping permits, the 3.1% then has to be adjusted for the actual degree of common ground between the different permitting regimes. In terms of time spent transferring permits by the Environment Agency or Natural Resources Wales, the actual common ground between regimes is estimated to be 10% of the full transfer process (source:

EPP2 impact assessment). For the applicants, the actual common ground in application related tasks is estimated to be 15% (source: EPP2 impact assessment).

Overall, these factors suggest that savings of 0.31% (3.1% x 10%) from the total baseline permit transfer costs are possible under a common permitting approach for the Environment Agency or Natural Resources Wales, while a saving of 0.47% (3.1% x 15%) could be achieved by applicants.

The savings due to these overlaps have then been multiplied by the relevant baseline costs. The majority of savings from new applications for watercourse activity permits where there is an overlap with another application for an Environmental Permit are expected to occur for applicants. There are also benefits for the Environment Agency or Natural Resource Wales, as described above.

Table **7** summarises the total benefits by actor. Once a 'steady state' has been reached, the total savings are estimated to be £24k per annum during the operation of the policy, derived by multiplying:

- the percentage savings described in the box above by
- the respective cost of:
  - application determination and pre-application advice (1.3 days, calculated as described earlier, multiplied by the licence administration wage rate of £145 per day); and
  - submission of the application (3.2 days, calculated as described earlier, multiplied by the average applicant wage of £259 per day).

The 10 year NPV relating to the integration of regimes is £163k.

Table 7: Policy Option 1 - Summary of Integration of Regimes Benefits (£k)

	Actor	201 5	201 6	201 7	2018 	202	TOTA L (NPV)
	Applicants	£0	£10	£15	£21	£21	£142
Benefits	Environment Agency/ Natural Resources Wales	£0	£2	£2	£3	£3	£21
Ber	Consultees	£0	£0	£0	£0	£0	£0
	Government	£0	£0	£0	£0	£0	£0
	Total	£0	£12	£18	£24	£24	£163
Plea	ase note that numbers ma	av not a	dd due	to round	dina.	·	

Considering the breakdown of the benefits between England and Wales, like the other aspects of the policy it would be expected that the breakdown would be consistent with the proportion of applications within the respective countries. Consequently it is expected that in England the benefits will be £148k (£129k to

applicants and £19k to the Environment Agency). In Wales the benefits are expected to be more modest, totalling £15k (£13k to applicants and £2k to Natural Resources Wales) over the 10 year period.

## 1.4.2 Policy Option 2 - Non-legislative Option

As the Flood Defence Consent regime will remain distinct from the Environmental Permitting regime, the non-legislative option would not realise any of the costs or benefits associated with the integration of regimes. Joint applications will not be able to be made for new activities, and thus no impacts upon the baseline are expected.

### 1.5 Simplified Guidance Costs and Benefits

## 1.5.1 Policy Option 1 – Environmental Permitting Option

Bringing guidance for the Flood Defence Consent regime into line with the Environmental Permitting guidance is expected to realise benefits to applicants as the guidance will be more easily understood. It will thus not be necessary to spend as much time reading and digesting it and the number of queries arising regarding watercourse activity permits will reduce.

In order to release the benefits for applicants, the Environment Agency and Natural Resources Wales would need to invest in re-writing the guidance and training staff to understand it. This is expected to cost £141k and be incurred prior to the Flood Defence Consent regime transferring in to the Environmental Permitting regime. This is based on an estimate that one FTE senior member of staff will be responsible for re-writing the guidance (£59k, calculated based on an EA grade 6 wage rate of £270 per day, including 28% on-costs; source: EA estimate) and that 136 staff members will spend approximately 4 days of time reading and being trained on the new guidance (£82k, calculated based on an average of EA grade 3 and grade 4 wages - £135 and £166 per day, respectively, including on-costs; source: EA estimate).

It is also expected that consultees would assist in the process of re-writing the guidance and therefore also incur a cost, estimated at £6k (assumed to be 10% of the effort of the Environment Agency and Natural Resources Wales; source: EPP2 Impact Assessment).

In addition, some applicants who are familiar with the current regime, will also need to invest time in reading and understanding the new guidance and are therefore expected to incur a cost of £105k per annum from 2014 to 2016 – the first three years of the guidance being made available. This relates to an estimated cost of 1.9 hours (or 0.25 of a day, at a wage rate of £259 per day, as described in the baseline; source: industry interviews) for 30% of applicants. 30% is an expert estimate of the number of applicants each year who have previously applied and would therefore need to read new guidance at an additional cost. It is estimated that 100% of these previous applicants would read the new guidance (source: industry interviews). For applicants who have not used the scheme before, it is assumed that no additional cost will be

received as there would be a requirement for these applicants to read some guidance anyway.

These three costs are all transitional costs.

Benefits are expected to accrue through a reduction in time spent applying for consents compared with the baseline scenario. The model includes an estimated 5% saving in time for new licence applications as a result of the new guidance introducing process simplifications, in line with the assumptions of the EPP2 Impact Assessment. These annual benefits would therefore be £219.9k (calculated based on 23.9hours taken to apply for a consent, and £259 average daily wage (see section 4.2.1).

Table 8 summarises total costs and benefits by actor. The overall 10 year discounted benefit relating to simplified guidance is approximately £1.5m, whilst the costs associated with developing simplified guidance are around £440k.

Table 8: Policy Option 1 - Summary of the Simplified Guidance Costs and Benefits (£k)

	Actor	2015	2016	2017	2018	2024	TOTAL (NPV)
	Applicant s*	£0	£105	£105	£105	£0	£294
Costs	Environm ent Agency/ Natural Resource s Wales*	£141	£0	£0	£0	£0	£141
	Consultee s*	£6	£0	£0	£0	£0	£6
	Governm ent	£0	£0	£0	£0	£0	£0
	Total	£147	£105	£105	£105	£0	£440
	Applicant						
	S	£0	£110	£165	£220	£220	£1,515
senefits		£0	£110	£165 £0	£220 £0	£220 £0	£1,515
Benefits	s Environm ent Agency/ Natural Resource						·
Benefits	Environm ent Agency/ Natural Resource s Wales Consultee	£0	£0	£0	£0	£0	£0

A split between the Welsh and English impacts has been calculated based on the estimated number of licence holders within each country. The overall costs in England are estimated to be £399k, whilst the benefits are estimated to be £1.4m. For Wales the estimated costs are estimated to be £41k, whilst the benefits are forecast to be £142k.

## 1.5.2 Policy Option 2 – Non-legislative Option

One of the key changes associated with the non-legislative option is the drafting of new guidance. Although the Flood Defence Consents and Environmental Permitting regimes will be distinct, guidance could be crafted so to ensure that the terminologies and processes contained in the two regimes can be aligned and understood more easily than at present.

<sup>\*</sup> indicates transitional costs (2015 – 2018)

Consequently, it is expected that the costs and benefits associated with this policy would be identical to Policy Option 1.

Table 9: Policy Option 2 - Summary of the Simplified Guidance Costs and Benefits (£k)

	Actor	2015	2016	2017	2018	2024	TOTAL (NPV)
	Applicant s	£0	£105	£105	£105	£0	£294
Costs	Environm ent Agency/ Natural Resource s Wales	£141	£0	£0	£0	£0	£141
	Consultee s	£6	£0	£0	£0	£0	£6
	Governm ent	£0	£0	£0	£0	£0	£0
	Total	£147	£105	£105	£105	£0	£440
	Applicant s	£0	£110	£165	£220	£220	£1,515
Benefits	Environm ent Agency/ Natural Resource s Wales	£0	£0	£0	£0	£0	£0
11	Consultee s	£0	£0	£0	£0	£0	£0
	Governm ent	£0	£0	£0	£0	£0	£0
	Total	£0	£110	£165	£220	£220	£1,515

Please note that numbers may not add due to rounding.

As with Policy Option 1, a split between the Welsh and English impacts has been calculated, based on the estimated number of licence holders within each country. Consequently, the overall costs in England are estimated to be £399k, whilst the benefits are estimated to be £1.4m. For Wales the estimated costs are estimated to be £41k, whilst the benefits are forecast to be £142k.

#### 1.6 Single Applications for Multiple Sites

### 1.6.1 Policy Option 1 – Environmental Permitting Option

The Environmental Permitting regime allows the option for a single application to be made for common activities on a number of sites. As the Flood Defence Consents regime already allows for such applications to take place, it is assumed that there would be no significant change in the incidence or process for such applications due to incorporation of Flood Defence Consents in the Environmental Permitting regime, and therefore no additional costs or benefits in comparison with the baseline associated with such activities.

## 1.6.2 Policy Option 2 - Non-legislative Option

As described in Section 1.6.1, the Flood Defence Consents regime already allows for single applications to be made for common activities on a number of sites. No change is envisaged under the non-legislative option, and therefore no change in the costs or benefits associated with such activities are expected.

#### 1.7 Other Costs and Benefits

## 1.7.1 Policy Option 1 – Environmental Permitting Option

In addition to the costs and benefits outlined in the previous sections, there are a small number of other benefits related to the Environmental Permitting option which do not readily fall under a single description. These are presented in this section.

As a result of implementing Policy Option 1, it is expected that the average number of regulatory questions received by the Environment Agency and Natural Resources Wales, relating to the relevant regulations, will be reduced by 5%. This assumption reflects the previous experience with other regimes being incorporated within the Environmental Permitting system, together with the impact of clearer guidance.

Additionally, the current legislation requires that applications for Flood Defence Consents must be determined within 2 months, or be deemed by default to have been consented. As a result, if the Environment Agency or Natural Resources Wales does not, for example, receive all the papers necessary to consider an application they will refuse consent in order to ensure flood risk management is not compromised. The applicant must then submit a new application together with a new fee. Under the Environmental Permitting regime, it will be allowable – and a lot easier – for the regulator to "stop the clock" on any incomplete application, advise the applicant of what further information is necessary, and restart the same application as appropriate. By providing more management information and centralised control, the regime should thus help reduce default refusals, and save the applicant money. These benefits have not been quantified, as fee savings are transfers but also there is

a lack of clear data regarding the current incidence of such default refusals, which may be significant.

Table 10 summarises the other benefits for each actor. The 10 year NPV is estimated to be £37k, which relates to savings to regulators from reduced enquiries, calculated as 5% of the policy team's costs, estimated at the equivalent of 3 FTE EA grade 5 staff members.

Table 10: Policy Option 1 - Summary of Other Benefits (£k)

	Actor	2015	2016	2017	2018	2024	TOTAL (NPV)
	Applicants	£0	£0	£0	£0	£0	£0
Benefits	Environme nt Agency/ Natural Resources Wales	£0	£3	£4	£5	£5	£37
Ď	Consultees	£0	£0	£0	£0	£0	£0
	Governme nt	£0	£0	£0	£0	£0	£0
	Total	£0	£3	£4	£5	£5	£37

Considering the impacts on England and Wales, again the savings are split using the number of applications in Wales and England. Based on that apportionment, the savings in Wales are forecast to be £4k, and the savings in England are forecast to be £33k.

## 1.7.2 Policy Option 2 – Non-legislative Option

Like Policy Option 1, Policy Option 2 (the non-legislative option) is expected to incur impacts over and above those outlined in the previous sections. These cannot be satisfactorily categorised are instead included here.

As a result of clearer guidance being provided (see Section 1.2.2), it is expected that the average number of regulatory questions received by the regulator relating to the relevant regulations will be reduced by 5%. As shown in

**Table 11**, this would result in £37k of benefits for the regulator being realised each year.

Table 11: Policy Option 2 - Summary of other Benefits (£k)

	Actor	2015	2016	2017	2018	2024	TOTAL (NPV)
	Applicants	£0	£0	£0	£0	£0	£0
Benefits	Environme nt Agency/ Natural Resources Wales	£0	£3	£4	£5	£5	£37
ă	Consultees	£0	£0	£0	£0	£0	£0
	Governme nt	£0	£0	£0	£0	£0	£0
	Total	£0	£3	£4	£5	£5	£37

Considering the separate impacts for Wales and England, it is forecast that £4k will be received by the former and £33k will be received by the latter.

## 1.8 Summary of Costs and Benefits

## 1.8.1 Policy Option 1 – Environmental Permitting Option

Table 13 sets out where the costs and benefits are expected to be allocated. As a result of implementing Policy Option 1, over the 10 year period, a net benefit of £18.1m in NPV terms is anticipated. 82% (£14.8m) of net benefits are expected to be received by applicants, the largest beneficiary of the policy. Assuming that the sample of applicants from April-June 2012 is representative, and that there is no significant difference in the costs incurred by applicants of different types, 65% of this (£9.6m) would be received by businesses (based on the split in applicant type set out in Annex 2). The Environment Agency is expected to receive 17% (£3.0m) of the total benefits and Natural Resources Wales 3% (£258k). Consultees are expected to end up with a net cost of £6k, whilst no costs or benefits are expected for Government. 11

11 Please note that 'sunk costs'(i.e. those costs already occurred prior to 2015) are not included in this assessment and thus no costs or benefits are forecast for Government.

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Table 12: Policy Option 1 - Summary of Net Costs and Benefits by Actor (£k)

	Actor	2015	2016	2017	2018	2024	TOTAL (NPV)
	Applicant s*	£0	£105	£105	£105	£0	£294
Costs	Environm ent Agency/ Natural Resource s Wales*	£394	£25	£0	£0	£0	£418
	Consulte es*	£6	£0	£0	£0	£0	£6
	Total	£400	£130	£105	£105	£0	£718
	Applicant s	£0	£1,074	£1,635	£2,183	£2,195	£15,083
Benefits	Environm ent Agency/ Natural Resource s Wales	£0	£261	£399	£533	£537	£3,687
	Consulte es	£0	£0	£0	£0	£0	£0
	Total	£0	£1,334	£2,033	£2,716	£2,732	£18,770
	Applicant s	£0	£969	£1,530	£2,078	£2,195	£14,789
Net Benefits	Environm ent Agency/ Natural Resource s Wales	-£394	£235	£399	£533	£537	£3,268
et Be	Consulte es	-£6	£0	£0	£0	£0	-£6
Z	Total	-£400	£1,204	£1,929	£2,612	£2,732	£18,051

A summary of the net costs and benefits by activity area is shown in Table 14. The largest share of savings is expected to result from the use of 'Standard Rules Permits' (£4.6m) as described in Section 1.3.1 and the introduction of additional exemptions and exclusions (£12.4m) as described in Section **Error! Reference source not found.**. The only activity area expected to result in a

<sup>\*</sup> indicates transitional costs (2015 – 2018)

net cost is the preparatory work laying the ground for the policy itself (-£278k) (see Section 4.3.1).

Table 14: Policy Option 1 - Summary of Net Costs and Benefits by Activity Area (£k)

	Activity	2015	2016	2017	2018	2024	TOTAL (NPV)
Costs	Preparati on*	£253	£25	£0	£0	£0	£278
	Simplifie d Guidanc e*	£147	£105	£105	£105	£0	£440
	Total	£400	£130	£105	£105	£0	£718
	Standard Permits	£0	£307	£492	£364	373	£2,536
	Integrati on of Regimes	£0	£12	£18	£24	£24	£163
Benefits	Simplifie d Guidanc e	£0	£110	£165	£220	£220	£1,515
Ď	Exempti ons and Exclusio ns	£0	£903	£1,354	£1,806	£1,806	£12,444
	Other Savings	£0	£3	£4	£5	£5	£37
	Total	£0	£1,334	£2,033	£2,716	£2,732	£18,770
	Total Net Benefits	-£400	£1,204	£1,929	£2,612	£2,732	£18,051

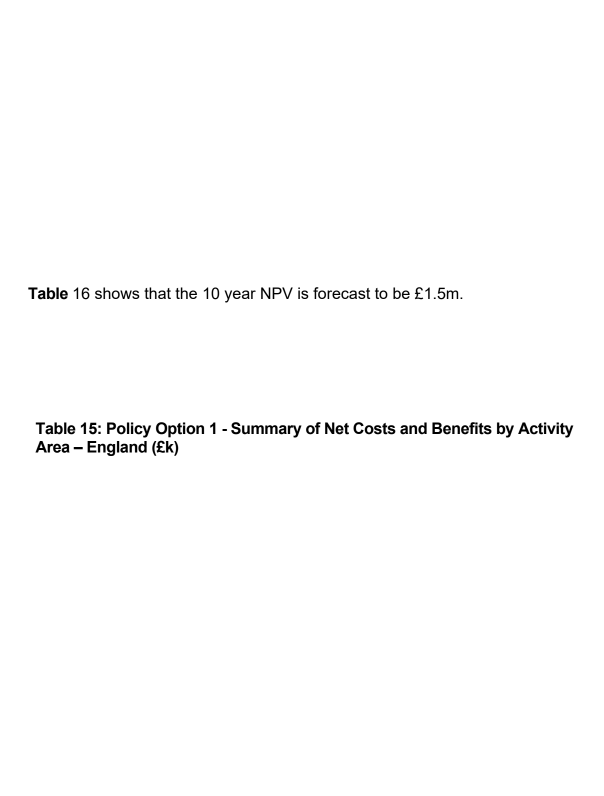
Please note that numbers may not add due to rounding.

Considering the distribution of impacts between England and Wales, it is expected that the majority of benefits are expected to fall within England. This is due to the majority of the applications relating to activities carried out in England. The total NPV for England is demonstrated in

Table 15. It is forecast that the 10 year NPV will be £16.6m.

For Wales, the savings are forecast to be proportionately less.

<sup>\*</sup> indicates transitional costs (2015 – 2018)



	Activity	2015	2016	2017	2018	2024	TOTAL (NPV)
	Preparati on*	£233	£0	£0	£0	£0	£233
Costs	Simplifie d Guidanc e*	£133	£95	£95	£95	£0	£399
	Total	£366	£95	£95	£95	£0	£632
	Standard Permits	£0	£307	£461	£614	£614	£4,232
	Integrati on of Regimes	£0	£11	£16	£21	£21	£148
S;	Simplifie d Guidanc e	£0	£100	£149	£199	£199	£1,373
Benefits	Exempti ons and Exclusio ns	£0	£827	£1,241	£1,655	£1,655	£11,403
	Other Savings	£0	£2	£4	£5	£5	£33
	Total	£0	£1,247	£1,871	£2,494	£2,494	£17,190
	Total: Net Benefit	-£366	£1,152	£1,1776	£2,399	£2,494	£16,557

Table 16: Policy Option 1 - Summary of Net Costs and Benefits by Activity Area – Wales (£k)

<sup>\*</sup> indicates transitional costs (2015 – 2018)

	Activity	2015	2016	2017	2018	2024	TOTAL (NPV)
	Preparati on*	£20	£25	£0	£0	£0	£44
Costs	Simplifie d Guidanc e*	£14	£10	£10	£10	£0	£41
	Total	£34	£35	£10	£10	£0	£86
	Standard Permits	£0	£0	£32	£48	£64	£378
	Integrati on of Regimes	£0	£1	£2	£2	£2	£15
S;	Simplifie d Guidanc e	£0	£10	£15	£21	£21	£142
Benefits	Exempti ons and Exclusio ns	£0	£76	£113	£151	£151	£1,041
	Other Savings	£0	£0.3	£0.4	£1	£1	£3
	Total	£0	£87	£163	£222	£238	£1,580
	Total: Net Benefit	-£34	£52	£153	£212	£238	£1,494

## 1.8.2 Policy Option 2 – Non-legislative Option

Table 17 sets out where the costs and benefits for Option 2 are expected to be allocated. Over a 10 year period, Policy Option 2 is expected to result in approximately £1m of net benefits (after costs) in NPV terms. All of the positive net benefits are expected to flow to applicants (£1.2m in total). The Environment Agency (-£174k) and Natural Resources Wales (-£18k), and consultees (£6k) are expected to experience a small net cost as a result of the implementation of the policy. No costs or benefits are expected for Government.

Table 17: Policy Option 2 - Summary of Net Costs and Benefits by Actor (£k)

<sup>\*</sup> indicates transitional costs (2015 – 2018)

	Actor	2015	2016	2017	2018	2024	TOTAL (NPV)
	Applicant s*	£0	£105	£105	£105	£0	£294
Costs	Environm ent Agency/ Natural Resource s Wales*	£229	£0	£0	£0	£0	£229
	Consulte es*	£6	£0	£0	£0	£0	£6
	Total	£235	£105	£105	£105	£0	£529
	Applicant s	£0	£110	£165	£220	£220	£1,515
Benefits	Environm ent Agency/ Natural Resource s Wales	£0	£3	£4	£5	£5	£37
	Consulte es	£0	£0	£0	£0	£0	£0
	Total	£0	£113	£169	£225	£225	£1,552
	Applicant s	£0	£5	£60	£115	£220	£1,221
nefits	Environm ent Agency/ Natural Resource s Wales	-£229	£3	£4	£5	£5	-£192
Net Benefits	Consulte es	-£6	£0	£0	£0	£0	-£6
Z	Total	-£235	£8	£64	£120	£225	£1,024

**Table** 18, shown below, summarises the costs and benefits associated with the Policy Option for each of the activity areas. The largest share of the benefits is expected to result from simplified guidance.

Table 18: Policy Option 2 - Summary of Net Costs and Benefits by Activity Area (£k)

<sup>\*</sup> indicates transitional costs (2015 – 2018)

	Activity	2015	2016	2017	2018	202 4	TOTAL (NPV)
	Preparation*	£88	£0	£0	£0	£0	£88
Costs	Simplified Guidance*	£147	£105	£105	£105	£0	£440
	Total	£235	£105	£105	£105	£0	£529
Benefits	Simplified Guidance	£0	£110	£165	£220	£220	£1,515
ene	Other Savings	£0	£3	£4	£5	£5	£37
m	Total	£0	£113	£169	£225	£225	£1,552
	Total Net	-£235	£8	£64	£120	£225	£1,024

Considering the impacts for England and Wales, like Policy Option 1, the main proportion of benefits are expected to flow to England. The 10 year NPV is forecast to be £928k for England and £96k for Wales. These are modest savings when compared to Policy Option 1.

Table 19: Policy Option 2 - Summary of Net Costs and Benefits by Activity Area – England (£k)

	Activity	2015	2016	2017	2018	202 4	TOTAL (NPV)
	Preparation*	£80	£0	£0	£0	£0	£80
Costs	Simplified Guidance*	£133	£95	£95	£95	£0	£399
	Total	£213	£95	£95	£95	£0	£479
enefits	Simplified Guidance	£0	£100	£149	£199	£199	£1,373
ene	Other Savings	£0	£2	£4	£5	£5	£33
m	Total	£0	£102	£153	£204	£204	£1,407
	Total Net	-£213	£7	£58	£109	£204	£928

Please note that numbers may not add due to rounding.

Table 20: Policy Option 2 - Summary of Net Costs and Benefits by Activity Area – Wales (£k)

	Activity	2015	2016	2017	2018	202	TOTAL	
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<sup>\*</sup> indicates transitional costs (2015 – 2018)

<sup>\*</sup> indicates transitional costs (2015 – 2018)

						4	(NPV)
	Preparation*	£8	£0	£0	£0	£0	£8
Costs	Simplified Guidance*	£14	£10	£10	£10	£0	£41
	Total	£22	£10	£10	£10	£0	£50
Benefits	Simplified Guidance	£0	£10	£15	£21	£21	£142
ene	Other Savings	£0	£0.3	£0.4	£ 1	£1	£3
Ш	Total	£0	£11	£16	£21	£21	£146
	Total Net	-£22	£1	£6	£11	£21	£96

#### Consultation

A joint public consultation was held by Department for Environment, Food and Rural Affairs (Defra) and Welsh Government between 10 December 2014 and 17 February 2015. This consultation lasted 10 weeks in line with the Government's consultation principles. The Environment Agency held a linked consultation at the same time on proposals for standard rules that would apply to permits for standard activities in England. (There are no standard rules permits proposed for Wales at this time.) These consultations were coordinated in order to give stakeholders a clearer idea of the complete scheme.

Out of the 53 responses received from various sectors, 74% supported the proposals described in the consultation. The majority of comments related to the detail of the standard rules permits, exemptions, exclusions, making proposals to broaden their scope and to make a number of technical amendments. As a result a series of amendments were made to improve clarity, ensure practicality or more carefully control the activity. For example, an exclusion allowing the erection of agricultural fencing was extended to cover all fencing of particular specified construction no matter its purpose. Further details are included in the Government response to points made in the consultation; <a href="https://www.gov.uk/government/consultations/making-flood-defence-consents-part-of-the-environmental-permitting-framework">https://www.gov.uk/government/consultations/making-flood-defence-consents-part-of-the-environmental-permitting-framework</a>

#### **Competition Assessment**

The competition filter test

<sup>\*</sup> indicates transitional costs (2015 – 2018)

Question	Answer yes or no
Q1: In the market(s) affected by the new regulation, does any firm have more than 10% market share?	No
<b>Q2</b> : In the market(s) affected by the new regulation, does any firm have more than 20% market share?	No
Q3: In the market(s) affected by the new regulation, do the largest three firms together have at least 50% market share?	No
<b>Q4</b> : Would the costs of the regulation affect some firms substantially more than others?	No
<b>Q5</b> : Is the regulation likely to affect the market structure, changing the number or size of businesses/organisation?	No
<b>Q6</b> : Would the regulation lead to higher set-up costs for new or potential suppliers that existing suppliers do not have to meet?	No
<b>Q7</b> : Would the regulation lead to higher ongoing costs for new or potential suppliers that existing suppliers do not have to meet?	No
Q8: Is the sector characterised by rapid technological change?	No
<b>Q9</b> : Would the regulation restrict the ability of suppliers to choose the price, quality, range or location of their products?	No

## Post implementation review

The Environmental Permitting (England and Wales) Regulations 2010 have been amended 12 times thus far. The UK and Welsh Governments are working towards a revised consolidated set of Regulations.