Explanatory Memorandum to the Animal By-Products (Enforcement) (Wales) Regulations 2011

This Explanatory Memorandum has been prepared by The Department of Rural Affairs and is laid before the National Assembly for Wales in conjunction with the above subordinate legislation and in accordance with Standing Order 24.1.

Minister's Declaration

In my view, this Explanatory Memorandum gives a fair and reasonable view of the expected impact of The Animal By-Products (Enforcement) (Wales) Regulations 2011. I am satisfied that the benefits outweigh any costs.

Elin Jones Minister for Rural Affairs

2 March 2011

1. Description

The existing Animal By-Products (ABP) Regulation (EC No.1774/2002) protects animal & public health by controlling the use and disposal of ABPs not intended for human consumption. Following extensive consultation, the new ABP Regulation (EC No. 1069/2009) updating the current rules was agreed in April 2009, following a first reading agreement between the EP & Council (published in the Official Journal on 14 November 2009) and will come into force on 4 March 2011. The technical details (Implementing Rules) for the Regulation have been laid down in a separate legal act. The implementing rules, Regulation (EC) 142/2011 will enter into force simultaneously with the new Regulation on 4 March 2011.

The Welsh Assembly Government needs to introduce new ABP Regulations with effect from 4 March 2011. These replace the current Animal By-Product (Wales) Regulations 2006 thus implementing the EU requirements.

2. Matters of special interest to the Constitutional Affairs Committee

Amended Animal By-Products domestic legislation implementing EU Regulation 1069/2009 is due to come into force on March 4 2011. The current EU Control Regulation 1774/2002 will be repealed on 4 March and an enforcement gap will occur until the new domestic implementing legislation is in place.

The EU Implementing Regulations agreed in October were not registered in the Official Journal until 26th February. The Commission is aware that this delay in publishing the implementing Regulations in the OJ has caused Members States significant problems.

Due to the public and animal health risks associated with a prolonged enforcement gap, it is necessary to breach the 21 day rule and produce the SI in English only in this instance. A letter of notification of the breach of the 21 day rule has been sent to the Presiding Officer

3. Legislative background

The Welsh Ministers are designated to implement European legislation in relation to veterinary and phytosanitary fields for the protection of public health by virtue of SI 2008/1792. The proposed 2011 regulations will be made by the Welsh Ministers under section 2(2) of the European Communities Act 1972 using this designation.

The instrument is subject to the negative procedure.

4. Purpose & intended effect of the legislation

The objectives of the new EU ABP Regulation and hence domestic legislation to implement are to introduce a set of updated rules on animal by-products providing legal certainty, simplified requirements and reductions in the administrative burden on operators. It also raised the issue that the 2002 Regulation needed to be updated to reflect new scientific/technological/practical experience since the adoption of that Regulation, and updates the categorisation of ABPs according to the risk they pose. The effect will be to make ABP controls more effective and efficient, and reduce

administrative burdens on business while ensuring continued protection of public and animal health and food safety.

In Wales there are approximately 250 premises approved to handle or dispose of ABPs. In addition to that there are approximately 200 educational establishments, taxidermists and wool collection points that use and dispose of ABPs in line with the derogations permitted in the current Regulation.

The Council adopted the new Regulation in April 2009 (published in Official Journal 14 November 2009), following a first reading agreement with the European Parliament. The technical details (Implementing Rules) for the Regulation have been laid down in a separate legal act. The implementing rules will enter into force simultaneously with the new domestic regulations on 4 March 2011.

The current Animal By-products (ABP) - Regulation 1774/2002/EC was introduced in 2002 in response to a number of crises affecting the safety of public and animal health as regards products of animal origin - linked in particular to Transmissible Spongiform Encephalopathies, dioxin contamination, and outbreaks of Classical Swine Fever and Foot and Mouth Disease. The Regulation consolidated, simplified and replaced 19 previous legal acts. It also introduced stricter rules for the approval of certain premises, the channelling and traceability of ABPs and controls based on risk categories for different types of ABP in order to guarantee the safety of final products intended for feed or technical uses.

In 2005 the Commission submitted a report to the European Parliament and Council reflecting on the experience of Member States in implementing the 2002 Regulation. The report stated that although the legislation was working well and generally met its overall objectives, there were areas where changes need to be considered in order to update the legislation and to provide legal certainty, simplify it and thereby reduce administrative burdens. It also raised the issue that the 2002 Regulation needed to be updated to reflect new information which has emerged since the adoption of that Regulation. For example, the products and industries in relation to ABP was wider ranging than foreseen by the legislators at the time of the adoption of the Regulation; and further information on the risks posed by certain ABP material, and the effectiveness of treatment standards in producing a "safe" product, has now become available. Furthermore some plants handling ABPs were subject to legislation under other European controls, such as pharmaceutical companies and there was duplication of control without benefit.

The Commission considered retaining the current rules unchanged or adopting non-regulatory tools but concluded that a regulatory review was most likely to provide effective solutions. Following extensive consultation, the Commission's new 2009 Regulation has been designed to address the identified shortfalls, in particular:

- Clarity of scope
- Proportionate categorisation of ABPs
- Removal of double approvals
- Derogations
- Provision for the possibility of on farm containment of fallen stock prior to disposal subject to European Food Safety Authority approval.

5. Consultation

The details of consultation undertaken are included in the RIA below.

REGULATORY IMPACT ASSESSMENT

Options

During its review the Commission considered various options for updating the EU ABP legislation, such as retaining the current rules unchanged, or adopting non-regulatory tools, but concluded that regulatory change was most likely to provide effective solutions. The Government agrees with this analysis. In order to minimise the impact on business, when putting in place replacement domestic legislation the Government proposes to impose the minimum burden on industry consistent with meeting its obligations to enforce the EU ABP Regulation. The Government's view is that it should take advantage in full of the majority of the potential derogations available to member states, seeking to leave in place controls only in the minority of cases where there are public & animal health issues which override potential economic benefits. Details of the derogations and their impacts are detailed in the costs & benefits section below.

The regulation is broadly deregulatory affecting a diverse range of industrial sectors and some members of the public. In some instances there are cost increases but many of these are expected to be quite small & overall are more than offset by any benefits. Attempts were made to monetise cost increases but this has proved to be not possible without disproportionate effort.

The two main monetised benefits affect respectively the small retail sector and the shell fish processing sector. Both benefits take the form of cost reductions to the affected sectors. In the former case this arises from food waste disposal costs and amounts to about £35m a year. In the latter case it arises from the disposal of shell material and comes to about £5.4m a year. For more detail see table of impacts below - items 7 and 14.

The EU ABP Regulations include provision for on-farm containment of carcasses prior to disposal which will provide farmers with additional options when dealing with their fallen stock. WAG has funded research into on-farm containment in the form of a bioreducer system. Following satisfactory completion of the research, WAG will support an application to the European Food Safety Authority (EFSA) for it to be considered an accepted process under the revised regulations.

Costs & benefits

Below is an assessment of the impact of the derogations available in implementing the EU regulation in domestic legislation. The article numbers refer to ABP Regulation (EC No. 1069/2009).

Issue and sectors affected	Current Position/ Baseline	New derogation/ provision	Use of derogation/ provision	Costs and Benefits relative to current position/baselin e	Overall impact
2. Derogation Articles 16 (c) and 18 (1): Use of certain ABPs for feeding to animals Affected sectors: Fishing bait producers/ users, those feeding certain wild animals /birds, cat & dog shelters	The derogation from the current regulation allows MSs to set conditions to control public and animal health risks for the collection and use of Category 2 material from animals which were not killed or did not die from actual or suspected disease communicable to humans or animals, and of Category 3 material for feeding to the following animals: (a) Zoo animals (b) Circus animals (c) Reptiles/bir ds of prey other than zoo or circus animals (d) Dogs from recognised kennels or packs of hounds (e) Maggots for fishing bait (f) wild animals (not currently in use in England)	The derogation from the new regulation allows MSs to set conditions to control public and animal health risks for the collection and use of these materials for the following additional categories of animals: 1) Fur animals (not applicable in UK in any case); 2) Cats and dogs in shelters (applicable); 3) Worms for fishing bait (applicable).	The Welsh Assembly Government believe that there would be a risk to animal and public health if the feeding of category 3 material was allowed for all wild animals. Therefore we will make use of this derogation but will limit the feeding of category 3 material only to wild birds in domestic gardens. We will also use the derogation to allow feeding category 2 and 3 material to cats and dogs in shelters (although we are not aware of any demand for this) and to allow feeding to worms used for fishing bait which will regularise the current position. N.B Animals are not permitted to be farmed in the UK for fur so this will not apply.	Compared with current position, there will be a very small benefit as this largely regularises the current position.	Small net benefit

2 Davagation	The summers	The description	0	On an annual contribution	Many anall sat
Articles 16 (c) and 18 (2): Feeding of Category 1 material to zoo animals & necrophagous birds Affected sectors: Zoos,	The current Regulation does not allow Cat 1 material to be fed to zoo animals. There are no programmes approved in Wales (or the rest of the UK) for feeding Cat 1 material to necrophagous bird species - so does not apply	The derogation from the new Regulation allows MSs to authorise the feeding to zoo animals of Category 1 material under Article 8(b) (ii) (i.e. entire bodies/parts of dead animals containing SRM at time of disposal), and of material derived from zoo animals.	Government intend to take advantage of this derogation in full. This would allow zoos etc to "re-cycle" their own fallen stock that fall under Category 1 (e.g. entire deceased antelopes, zebras) to their carnivorous animals (e.g. big cats) in addition to the Cat 2 material that is already permitted. Additional controls would be attached to feeding animals containing SRM.	Compared with the current position, there will be a small benefit to those few zoos which want to feed carnivorous animals in this way. Many zoos will be unaffected as they do not keep carnivorous species.	Very small net benefit overall
4. Derogation Articles 16(d) and 19(1)(a): Burial of pet animals Affected sectors: Pet owners, horse owners	The derogation from the current Regulation allows the burial of pet animals. Wales currently apply this derogation, and includes 'pet horses' under the description of 'pet animals'. Other equidae are not currently included in derogation.	The derogation from the new Regulation allows MSs to authorise the disposal by burial of dead pet animals and all equidae.	Government intend to take advantage of this derogation in full. Government will allow the burial of all equidae but we would recommend that the owners of dead equidae should first of all consider disposal of the carcase via the normal route for ABPs. Alternatively owners could consider the burial of the animal subject to any Environment Agency or	Costs of burial are likely to be lower than rendering/ incineration in most cases, but burial is not always practical and the horse industry does not anticipate there will be a major increase in burial from horse owners. There will be a negligible associated increase in disease risk of burial, as opposed to incineration.	Small reduction of costs associated with burial rather than incineration. Small increase in benefits associated with wider choice of method of disposal.

			Local Authority controls		
5. Derogation Articles 16(d) and 19(1)(b): Disposal in remote areas by burning/burial on site or by other means under official supervision of Category 1 material under Article 8(a)(v) (i.e. wild animals) and 8(b)(ii) (i.e. entire bodies or parts of dead animals containing SRM at time of disposal), and Category 2 + 3 material.	The derogation from the current Regulation is the same as the one presented in the new Regulation- but the present derogation does not allow MSs to authorise disposal of diseased wild animals in remote areas, instead requiring their disposal by rendering or incineration.	The derogation from the new Regulation now includes Cat 1 wild animals, when suspected of being infected with diseases communicable to humans or animals. It also allows for burial.	Government intend to take advantage of this derogation in full. We consider that burial is the most expedient and practical method of disposal in remote areas.	In practice few dead diseased wild animals will come to the attention of landowners and the effect should be minimal.	There will be a very small reduction in the costs to landowners.
Affected sectors: Landowners					
6. Derogation	The current Regulation says that fallen stock must be collected and disposed of in line with ABPR, except in a very few specific circumstances.	The new derogation from the Regulation says that MSs may now authorise the disposal by burning/burial on site or by other means under official supervision of Category 1 material under Article 8(b)(ii), (i.e. entire bodies/parts of dead animals containing SRM at time of disposal), Category 2 and Category 3 material in areas where access is practically impossible or	The Government intend to take advantage of this derogation in full, where the farmer is able to demonstrate that the appropriate criteria are met. Will provide guidance on the conditions to apply to ensure the derogation is not subject to abuse.	There will be a small reduction in costs for livestock farmers who will be now able to dispose of fallen stock in areas meeting these criteria by burial on site or leaving them to degrade naturally (depending on the circumstances), rather than being obliged to arrange for their collection & disposal by rendering/incineration.	Small reduction in overall costs.

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health and		where access		very small	
safety of the		would only be		associated	
personnel		possible under		increase in	
carrying out the		<u>circumstances</u> ,		disease risk.	
collection or		related to			
where access		geographical or			
would		climatic reasons or			
necessitate the		due to a natural			
use of		disaster, which			
disproportionat		would pose a risk			
ely onerous		to the health and			
means of		safety of the			
collection.		personnel carrying			
		out the collection or			
Affected		where access			
sectors:		would necessitate			
Livestock		the use of			
farmers, fallen		disproportionately			
stock collection		onerous means of			
and disposal		collection.			
sector					
7. Derogation	The current	_	The	There will be	Evidence
40(1)	Regulation	from the new	Government	considerable	provided by the
Articles 16(d)	says that all	Regulation says	intend to take	reduction in costs	British Retail
and 19(1)(d):	ABPs must be	that MSs may	advantage of	to small retailers	Consortium
Small	disposed of in	authorise the	this derogation	and food	and the
Quantities of	line with the	disposal of 20kg (or	in full using	manufacturers.	Association of
ABPs	Regulation.	potentially 50kg)	the 20kg limit,	There will be a	Convenience
		per week of raw	as the terms	very small	Stores
Affected		meat and fish	which the	associated	suggests the
sectors:		arising from	Commission	increase in	cost saving to
Small Retailers		retailers outside of	has set out for	disease risk.	this sector
		the control of the	the detailed		could be in the
		ABPR (50kg only	justification		range £30m to
		permissible where	required to		£40m a year
		MS have provided	apply the 50kg		(on a UK
		detailed justification			basis). This is
		to the	met in the UK		based on a
		Commission).			cost saving of
			In any case		about £1,000 a
			bodies		year per shop
			representing		across the
			retailers have		sector. Within
			said that the		the sector there
			20kg limit will		might be in the
			accommodate		order of 20,000
			the		non-affiliated
			requirements of		independent
			most small		convenience
			retail outlets.		stores which
					would probably
					fall within the
					definition of
1	ì				'small
					business'.
8. Derogation	The current	The derogation	The	There will be a	
8. Derogation	The current Regulation	The derogation from the new	The Government	There will be a small benefit to	

	T			T	
Article 16 (f): Use of ABPs in Bio-Dynamic preparations Affected sectors: Farmers & landowners, those wishing to prepare & apply bio- dynamic	does not authorise the use of biodynamic preparations.	Regulation says that MSs may allow Cat 2 and 3 materials to be used for the preparation and application to land of bio-dynamic preparations as per Article 12(1) (c) of Regulation 834/2007.	intend to take advantage of this derogation in full in order to meet specialist demand in this area.	those wishing to prepare and apply biodynamic preparations to land, (although in practice this change largely regularises the current position.)	
preparations to		MS have discretion			
land 9. Derogation	Under the	to set conditions. The derogation	The	The controls	No direct
Article 16 (g): Use of ABPs for Pet Food Affected sectors: Pet food manufacturers, individuals wishing to feed such material	current Regulation only "petfood", (processed or raw) which has been prepared in accordance with the requirements of the regulation may be fed to pet animals.	The derogation from the new Regulation allows MSs to set out conditions which permit Category 3 material to be used for feeding to pets (instead of the regulation's requirements which apply to manufacturers of raw and processed petfood products).	Government will not be taking advantage of this derogation.	necessary to address the risks identified would be equal to the existing approval process as a petfood plant, which is already provided for in the Regulations.	benefit or additional costs/impacts.
		to set conditions.			
Article 16 (h): Disposal of ABPs on farm Affected sectors: Livestock farmers		The derogation from the new Regulation allows MSs to authorise ABPs (except Category 1 material) arising from surgical intervention on live animals or during birth of animals on farm to be disposed of on that farm. MS have discretion to set conditions.	The Government intend to take advantage of this derogation in part. We propose to allow material to be disposed of on farm, with the exception of foetuses or placenta, where there may be a risk of spreading disease to humans or animals (e.g. aborted calf foetuses/placen ta where there may be a risk	small benefit to livestock farmers who would benefit from a reduction in certain disposal costs (although to some extent this may just regularise current practice). There would be a very small associated increase in disease risk. If the derogation were fully implemented, there might be a	Small net benefit

			of diseases such as brucellosis).	reduction in costs to farmers, but with significant potential disease risks which might then result in higher costs, e.g. if animals were suffering from a notifiable disease, or burial was not carried out correctly.	
11. New Provision Article 13 (e) (ii): ABPs used for Composting & biogas Affected sectors: Biogas plants, those supplying them with raw material	The current Regulation permits the composting or anaerobic digestion (biogas) of Category 3 ABPs. A limited number of Category 2 materials such as manure and milk can also be composted or anaerobically digested, provided they are not considered a disease risk.	The new Regulation maintains this regime and expands it slightly to include milk products, and Category 2 egg and egg products.	The Government intend to take advantage of this new provision in full. The new provision allows a wider range of material to be used without a significantly increased disease risk. It also removes a previous anomaly where Category 2 milk could be composted but not products derived from the milk.	There will be a small benefit to compost and biogas plants and those who supply them, who will now be able to supply/use a wider range of material.	Small net benefit
12. Relaxation of current domestic controls National provisions on composting of catering waste on the premises on which it originates.	The current Regulation says that catering waste intended for composting or anaerobic digestion must be sent to an AH approved plant. There is a current exception for	The Government intend to broaden the home composting exception to allow for composting and anaerobic digestion on the premises of origin or elsewhere, without approval from AH, provided that livestock cannot gain access to this material.	The Government intend to relax the current national controls to allow for off-site disposal of 'home composting'	Compared with the current position, if Government implement this new provision there will be a significant benefit to the composting/anaerobic digestion community particularly for small-scale	Benefit to sector likely but sector unable to quantify due to uncertainty about potential take up

sectors: Composting/ anaerobic digestion community (including domestic householders), specifically small community composting or anaerobic digestion	'home composting' which permits the composting of catering waste on the premises of origin without the need for an approval from AH, provided that the resultant compost is used only on			community composting and anaerobic digestion projects who may be able to operate without the requirement for a full plant approval from Animal Health	
13. New Provision Article 13 (f): Application of ABPs to land Affected sectors: Landowners, users/ suppliers of certain waste ABP material	used only on those premises. The current Regulation allows Category 2 digestive tract content separated from digestive tract, milk and colostrum to be applied to land without processing, if the MS considers this does not present a risk of spreading serious transmissible disease.	The new Regulation maintains this regime, also now enables Category 2 milk-based products to be spread to land unprocessed, and also certain lower risk Category 3 materials.	The Government intend to take advantage of this new provision in full. With milk and milk products there may be a potential risk of disease spread when they are applied to land in the case of a notifiable disease outbreak. A requirement to allow restrictions relating to animal and public health to be imposed if necessary would be included in any new provision to mitigate the increased	There would be a small benefit to suppliers/users of this waste ABP material derived from its increased potential use. There will be a very small associated increase in disease risk.	Small net benefit
14. New	The current	1) The new	disease risk. The	There would be a	Net benefit to
provision	Regulation requires all	Regulation enables MSs to determine	Government intend to take	substantial benefit to the	industry of removing shells
Article 14 (h): Use of shellfish shells	shellfish shells to undergo at least "Method 7" processing	conditions for disposal of shells from shellfish in which soft tissue	advantage of this new provision subject to the	shellfish sector from the potential sale of shells without flesh	from scope of the regulation. This amounts to about £4.4m

Affected	(i.e. rendering)	remains.	following	remaining for	a vear as a
Affected sectors: Shellfish sector	(i.e. rendering) before use.	remains. 2) Article 2.2(d) in any case removes from scope shells where no soft tissue remains.	following conditions: 1) Any shells with flesh present would need to be processed(subject to rendering/heat treatment) in accordance with the Regulation to ensure there is no public and animal health risk. 2) operators will be required to demonstrate that the shells are "free of flesh" (using criteria to be laid down), in which case controls on their use would be removed	remaining for productive uses, and from the less costly disposal requirements, compared with current requirement (rendering).	a year as a consequence of a disposal cost saving of about £70/t rising to over £6m a year after 5 years as the tonnage increases (UK figures).
			from the scope of the		
			regulation		
15. New provision Article 14 (h): Egg shells to land Affected sectors: Egg Processing Industry, farmers	The current Regulation requires eggshells to undergo at least "Method 7" processing (i.e. rendering) before use.	The new Regulation allows Category 3 egg shells to be used under conditions determined by the MS which prevent risks arising to public and animal health.	The Government intends to take advantage of this new provision, to put in place less burdensome control measures which operators may use as an alternative to processing but which will still protect animal and public health.	There will be a benefit to industry, as the cost of rendering is approximately twice that of putting shell onto land without processing. There will also be some potential reduction in the carbon footprint from not needing to render product, as well as a benefit to the land to which shell would be applied. This will create additional avenues for	Egg sector acknowledge benefit but unable to quantify

	T		T			1
				disposal of egg shell, making the		
				industry more		
				viable.		
				There will also		
				be an additional		
				saving to		
				landowners		
				using shells as a soil improver for		
				application to the		
				land.		
16. New	The current	The new	The	Compared with	Small	net
Provision	Regulation	Regulation allows	Government do	the current	benefit	
	permits the	MSs to adopt	not intend to	position there will		
Article 32: Use	application to	national rules	impose	be a small benefit		
of organic	land of organic	imposing conditions	additional	to industry,		
fertilisers	fertilisers and	or restrictions on	national	permitting the		
Affootod	soil improvers	the use of organic	restrictions(whi	use of category 2		
Affected sectors:	(OF/SI) derived from	fertilisers and soil improvers if they	present in	and category 3 processed animal		
Landowners,	processing Cat	are justified to	relation to	protein in organic		
renderers	'2 or Cat '3	protect public or	certain	fertilisers and soil		
	material in an	animal health.	material)	improvers		
	approved		,	provided that		
	processing	The Implementing		they are mixed		
	(rendering)	Regulation set	However,	with a suitable		
	plant. Cat' 1	down conditions	would propose	material so that		
	material cannot	that must be	to keep a	they are not		
	be used for the	complied with.	grazing	palatable to		
	production of OF/SI. Cat' 2		restriction of two months in	livestock and cannot be used in		
	material can		the case of	animal feed.		
	only be used		pigs, and 21	ariiriar roca.		
	where it is		days for other			
	pressure-		livestock after			
	rendered in		application of			
	accordance		OF/SI to land			
	with the		(the regulation			
	Regulation. Cat		permits MSs to			
	3 materials		set a minimum			
	may use any of		period of 21			
	the processing standards set		days).			
	out in the					
	Regulation.					
17. New	The current	The new	The	Compared with	Small	net
Requirements	Regulation sets	Regulations	Government	the current	benefit	
	down detailed	requirements	intends to fully	position the		
Article 41	rules for the	update and	implement the	Government		
Imports of	importation of	consolidate the	changes in the	expects that		
ABPs from third	ABPs from third	existing import	new	when the		
countries into	countries and	rules.	Regulation,	changes are		
the EU	the documentation	Notable changes are:	which tend to simplify and	considered in aggregate they		
Affected	which needs to	ai c .	consolidate the	should have a		
sectors:	accompany the	1) Scope has been	requirements	positive		
		., 20070 1100 20011		I - 30		

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Importers of	consignments	increased (and	for both	benefit/outcome	
ABPs,	(usually in the	correspondingly the	importers and	(with any small	
	form of health	model declaration)	for the	costs being out-	
	certificates).	for use of	Competent	weighed by the	
	,	intermediate	Authority.	benefits) for both	
		products (ABPs		Government and	
		which have		Industry, since	
				the changes tend	
		_		_	
		degree of		to be de-	
		processing but are		regulatory,	
		not finished). For		allowing industry	
		example, the		to make greater	
		definition now		use of ABPs with	
		includes medicinal		less intervention	
		products, veterinary		from	
		medicinal products		Government.	
		and active			
		implantable		These changes	
		medical devices;		should enable	
		some Cat 1 & Cat 2		greater use of	
		materials are now		intermediate	
		specifically		products with	
		included; and blood		savings for both	
		from live animals		industry and	
		(including from		Government (e.g.	
		livestock species)		more widespread	
		is now listed for use		use of the model	
		as an intermediate		declaration rather	
		product.		than individual	
				authorisations).	
		2) Import		,	
		authorisation		The	
		requirements for		reclassification of	
		specific ABPs			
		(such as aquatic		ABPs from e.g.	
		and terrestrial		Cat' 2 to 3 and	
				the relaxation	
		invertebrates,		around some of	
		rodentia and		the rules for Cat'	
		lagomorpha) are		1 material, should	
		now less		increase the	
		prescriptive.		scope for imports	
				and their usage,	
		3) Research and		which should be	
		diagnostic samples		beneficial for	
		imported via		industry and	
		another Member		Government.	
		State need to be			
		presented to a BIP			
		on entry to the EU,			
		but not vet			
		checked, and the			
		Member State of			
		destination notified			
		via TRACES. Most			
		research and			
		diagnostic samples			
		are imported			
		directly into the UK,			

18. Implementing Regulation Annex XIV section II, Chapter IV, Part II: Colostrum for feeding Affected sectors: Livestock	The current Regulation does not permit the supply of colostrums directly from one farm to another farm within the same MS for feeding purposes.	so likely to have little impact, 4) Trade samples and display items need to be imported via a BIP for vet checks. Trade samples also need to be channelled to their final destination. It is estimated that in 2010 only 18 trade samples and 8 display items were imported, leading to a small additional cost to industry. The new Implementing Regulation provides by way of derogation from controls on colostrum for the competent authority to authorise the supply of colostrum from one farm to another farm within the same MS for feeding purposes	The Government intends to apply this derogation under conditions which prevent the potential spread of animal diseases	There will be a small benefit to livestock owners due to the increased availability and reduced cost of obtaining commercial colostrum. The likely demand for transferring colostrum from one farm to	Small net benefit
owners		under conditions which prevent the transmission of health risks.		another is not, according to the dairy industry, thought to be very great. Providing guidance is followed, there will only be a very small associated increase in disease risk.	
19. Implementing Regulation Annex XVII, Chapter VII: Unprocessed wool Affected	The current Regulation does not permit unprocessed wool to be placed on the market.	The new Implementing Regulation provides for the competent authority to authorise the placing on the market of unprocessed wool under conditions	The Government intends to apply this derogation without restrictions, provided the operator registers with Animal Health	There will be a small benefit to the wool sector who can take advantage of the new potential for movement, storage and placing on the market of wool	Small net benefit

sectors: Wool	which prevent the	to enable	without
industry	transmission of	tracing of the	restrictions
	health risks.	wool in case.	(including for
		restrictions	example
		needed to be	composting of
		put in place in	wool without
		the case of a	restrictions).
		notifiable	There will be a
		disease	negligible
		outbreak.	associated
			increase in
		Otherwise, no	disease risk.
		controls are	
		proposed as	
		the risks, are	
		minimal.	

Consultation

A six week consultation was held seeking views on how to implement the available derogations in Wales. The consultation package was sent to around 350 representative bodies and individuals, and was also made available on the Welsh Assembly Government website. Six responses were received and there was broad support for our proposals.

A summary of responses and The Welsh Assembly's response will be available at www.wales.gov.uk

As a result of the consultation the original suggestion to restrict the derogation to allow the burial of pets and equidae to pet equidae has been extended to all equidae.

Competition Assessment

The competition assessment is at Annex A

Post implementation review

A post implementation review will take place three to five years after implementation of the policy. The effect of the subordinate legislation will be assessed against the net cost saving to businesses compared with the previous regulations with no increase in risks to animal and public health.

Information will be gathered through stakeholder engagement and delivery and enforcement agency feedback. Areas that could be improved will be highlighted for possible amendment.

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

Conclusion

It is unlikely that there will be any detrimental effects on competition.