

Common Agriculture Policy

Cross Compliance 2020

Verifiable standards for classifying breaches of: Good Agricultural and Environmental Conditions (GAEC) and Statutory Management Requirements (SMR) 2020







Introduction

Cross Compliance sets out the important regulatory baseline standards that all farmers must meet to receive Common Agricultur al Policy payments including Basic Payment Scheme or Rural Development land based schemes (e.g. Glastir) support in Wales. It lays firm foundations upon which Welsh farmers can produce world class food and also provides an important mechanism to protect and safeguard the Welsh countryside.

The Verifiable Standards, in the following tables, set out in detail the obligations of a farmer who receives payments under Cross Compliance and the Basic Payment Schemes. If you claim these payments, you must familiarise yourself with these standards. The farmer fact sheets provide a summary of the verifiable standards: <u>www.gov.wales/farming</u>

Any payment recipient found to be in breach of these standards will have their payment reduced, recovered or withheld. More details on how penalties are calculated can be found at: <u>www.gov.wales/farming</u> **SMR:** Statutory Management Requirement, these are mainly existing EU obligations covering environmental, public health, plant health, and animal health and welfers stations covering in the statistical statisti

Aim: What is the	SMR 1: Water – Nitrate Vulnerable Zones	GAEC. Standards Co		ig land in Good Agricultural and Environme			
requirement	The aim of these requirements is to reduce the pollution of waters caused by nitrates from agricultural sources and to prevent such pollution occurring in the future. They apply to you if your land is within a Nitrate Vulnerable Zone (NVZ).						
trying to achieve?	On land that is located within an NVZ, you must comply with the Nitrate relation to silage making and the storage of silage and slurry.	e Pollution Prevention (Wales) Regulat	ions 2013. You must also comply w	ith the Water Resources (Control of Pollution) (Silage Slurry and Agricultural F	uel Oil) (Wales) Regulations 2010 in		
	Maps are available if you need to check whether you farm land within a	in NVZ. These NVZmaps can be acce	ssed at http://apps.environment-age	ency.gov.uk/wiyby/141443.aspx			
	The main requirements of the NvZ Regulations and SSAF 0 Regulations are provided below. Full details of the NvZ requirements are available in the NvZ guidance and workbook available from Welsh Government Offices or u (http://wales.gov.uk/topics/environmentcountryside/epg/waterflooding/hitrates/directive/?fang=en) and by calling the ADAS NvZ helpline, 01974 847 000. The SSAF 0 Guidance Notes for Farmers are available from Welsh Government Offices or u accessed at http://wales.gov.uk/topics/environmentcountryside/farmingandcountryside/farmcountrypublicationindex/ssafowalesregs2010/?fang=en						
	Remember: the application of organic manures or N fertilizer on uncult	ivated land or semi-natural areas may o	constitute a project under the EIA(U	Incultivated Land) Regulations 2001. You may need to obtain a screening dec	ision fom Welsh Government.		
	In this require Record keeping: The records for inspectors to see. NB Not a keeping.		re record Si	equirement overview: What you have to d ubsequent grey boxes under each SMR/GA eading give details on different parts of the			
ľ	Record keeping			equirements.			
	A2 a calculation showing your existing manure storage capa the area of your holding; by 30 April each year, the number and type of livestock ki	ept on your holding and the amount of t	uested	ing during the previous calendar year; Permar	ence: How long		
This coding is used by Rural Payments Wales.	 any livestock manure moved onto or offthe farm including dates when field sites are used for the temporary storage over sitematic fattilizers for the temporary storage 	ge of pool tach field the breach impact. Does fyour or rogen fe ;; beyond the farm? Extent: How far does the breach impact. Does from the breach impact the air the air		erity: How important are onsequences of the ch. taking into account ACTS)qualif can be	effects last? Can act be removed by ble means? These classified as le or permanent.		
	Description of breach	Extent	Severity		Permanence		
-	Records incomplete or missing	Can either have an:	Very Low: Minor errors or ornis	sions but a full assessment can be made	Rectifiable		
	e.g. manure storage calculations, fertiliser plan, field records, livestock records including total N production, farm area, risk map,	on-farm effect	Low: Some small errors or omi	issions, or records not up to date but an almost full assessment can be made	or		
	manure imports/exports, field manure storage	or	Medium: Moderate errors or on	nissions, allowing only a partial assessment to be made	Permanent		
		off-farm effect	High: Storage Calculation or Ri period or failure to make record	isk Map incomplete or missing or failure to retain records forthe required Is available on request			
	A3 You must for each specified crop type, make surethe holding average workbook for information on how to fulfil these requirements).	nitrogen application rate (manufacture)	d nitrogen fertilizer, plus crop availat	ble nitrogen, from organic manure) does not exceed the N max for that crop ty	be (see the NVZ guidance and		
	Description of breach		Extent	Severity	Permanence		
	Failure to comply with the N max limit for the specified crop types		Can either have an:	Medium: up to and including 5% in excess of the Nmax limit	Rectifiable – Medium only		
			on-farm effect	High: greater than 5 % in excess of the Nmax	or		
	Failure to meet the requirement: issues arising on your farm. If you	are failing to meet a r			Permanent		
L	will have your payment reduced, re	ecovered or withheld.					

Key dates

Jan	1	SMR 8: Stocktake record all sheep and goats being kept on 1 January.
	15	SMR 1: You can apply manufactured nitrogen fertilisers to grassland and tillage land on all soils after this date if
		conditions are suitable.
	31	SMR 1: You can apply organic manure with a high readily available nitrogen content (for example slurry and poultry
		manures) to grassland and tillage land on all soils after this date if conditions are suitable and you adhere to the
		quantity restrictions for application of these manures.
Mar	1	GAEC 7: You must not cut hedgerows or trees from this date, but you can carry out hedge laying and coppicing
		during March providing nesting birds are not disturbed.
		SMR 1: End of the five month storage period for all the slurry of livestock other than pigs and poultry.
		GAEC 4: Maintain minimum soil cover following harvest until this date.
	15	GAEC 6: You must not burn heather, rough grass, bracken, gorse or vaccinium on land other than upland areas
		after this date.
	31	GAEC 6: You must not burn heather, rough grass, bracken, gorse or vaccinium on land anywhere, including upland
		areas, after this date.
		GAEC 7: You must not carry out hedge-laying or coppicing from this date unless you have permission from Welsh
		Government for training or educational purposes.
Apr	1	SMR 1: End of the six month storage period for all the slurry of pigs and poultry.
	30	SMR 1: You must have recorded the number and type of livestock kept on your farm and the amount of time the
		livestock spent on your farm during the previous calendar year. You must also have calculated the amount of
		nitrogen they produced in the previous calendar year by this date. You must also record the number and type of
		livestock in a building or hard standing during the previous storage period.
Aug	1	SMR 1: Start of closed period for applying organic manure with a high readily available nitrogen content to tillage
		land on shallow or sandy soils (application is allowed between 1 August and 15 September as long as a crop is
		sown on or before 15 September).
		GAEC 7: On arable land where the normal agricultural practice requires a winter arable crop is planted before 31
		August, you may cut back relevant hedges or trees from this date as long as nesting birds are not disturbed.
	31	GAEC 7: You may trim hedges and trees after this date.
Sep	1	SMR 1: Start of closed period for applying organic manure with a high readily available nitrogen content to
		grassland on shallow or sandy soils.
		SMR 1: Start of closed period for applying manufactured nitrogen fertilisers to tillage land.
	15	SMR 1: Start of closed period for applying manufactured nitrogen fertilisers to grassland.

Oct	1	SMR 1: Start of closed period for applying organic manure with a high readily available nitrogen content to tillage				
	land on soils which are not shallow or sandy.					
		SMR 1: Start of the 6 month storage period for all the slurry of pigs and poultry and other livestock.				
		GAEC 6: You can burn heather, rough grass, bracken, gorse or vaccinium on land in upland areas from this date.				
	15	SMR 1: Start of closed period for applying organic manure with a high readily available nitrogen content to				
		grassland on soils which are not shallow or sandy.				
Nov	1	GAEC 6: You may burn heather, rough grass, bracken, gorse or vaccinium on all land types from this date.				
Dec	31	SMR 1: You may apply organic manure with a high readily available nitrogen content to grassland and tillage land				
		on sandy and shallow soils from this date.				

Cross Compliance Verifiable Standards 2020

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SMR 1: Nitrate Vulnerable Zones (NVZs)

	aim of these requirements is to reduce the pollution of waters caused by nitrates from agricultural sources and to
prev	ent such pollution occurring in the future. They apply to you if your land is within a Nitrate Vulnerable Zone (NVZ). On land that is located within an NVZ, you must comply with the Nitrate Pollution Prevention (Wales) Regulations 2013. You must also comply with the Water Resources (Control of Pollution) (Silage Slurry and Agricultural Fuel Oil) (Wales) Regulations 2010 (SSAFO), in relation to silage making and the storage of silage and slurry.
	Maps are available if you need to check whether you farm land within an NVZ. These NVZ maps can be accessed at. <u>http://maps.environment-agency.gov.uk</u> . The main requirements of the NVZ Regulations and SSAFO Regulations are provided below. Full details of the NVZ requirements are available in the NVZ guidance and workbook available from Welsh Government Offices or <u>www.gov.wales/farming</u> and by calling the ADAS NVZ helpline, 01974 847 000. The SSAFO Guidance Notes for Farmers are available from Welsh Government offices and can be accessed at <u>www.gov.wales/farming</u>
	Remember: the application of organic manures or N fertilizer on uncultivated land or semi-natural areas may constitute a project under the EIA (Uncultivated Land) Regulations 2001. You may need to obtain a screening decision from Welsh Government. In this requirement 'N' means nitrogen.
A1	Record keeping:
A2	You must keep the following records up-to-date for at least 5 years and produce them for inspection when requested (see the NVZ guidance and workbook for information on how to fulfil these requirements): a calculation showing your existing manure storage capacity; the area of your holding;
	 by 30 April each year, the number and type of livestock kept on your holding and the amount of time the livestock spent on the holding during the previous calendar year;
	 by 30 April each year, a calculation of total amount of nitrogen produced by the specified livestock kept on your holding during the previous calendar year;
	 any livestock manure moved onto or off the farm including quantities, dates and details of recipients; dates when field sites are used for the temporary storage of poultry and solid manure and the location; your nitrogen fertiliser plan (showing for each crop, in each field: the calculated soil nitrogen supply (SNS); the anticipated month the crop will be planted; the calculated crop nitrogen requirement; the calculated nitrogen supply from any planned application of organic manure; and the calculated amount of manufactured nitrogen fertiliser required;
	 field records of arable yields and grassland management; if you intend to spread nitrogen fertiliser, field records of your crop planting dates and a copy of any advice received

 from a Fertiliser Advisers Certification and Training Se field records of actual applications of manufactured na application, quantities applied and types. Exemptions if you spread organic manure, a risk map of the holdir by 30 April each year, for holdings with livestock, a re livestock in a building or hard standing during the store 	trogen fertiliser and apply for low intens ng; and cord for the previous	organic manure including d ity, grassland farms;	
Description of breach	Extent	Severity	Permanence
Records incomplete or missing e.g. manure storage calculations, fertiliser plan, field records, livestock records including total N production, farm area, risk map, manure imports/exports, field manure storage.	On-farm effect or Off-farm effect	Very Low: Minor errors or omissions but a full assessment can be made. Low: Some small errors or omissions, or records not up to date but an almost full assessment can be made. Medium: Moderate errors or omissions, allowing only a partial assessment to be made. High: Storage Calculation or Risk Map incomplete or missing or failure to retain records for the required period or failure to make records available on request.	Rectifiable or Permanent

A3	You must for each specified crop type, make sure the holding average nitrogen application rate (manufactured nitrogen fertilizer, , plus crop available nitrogen, from organic manure) does not exceed the N max for that crop type (see the NVZ guidance and workbook for information on how to fulfil these requirements).					
	Description of breach Extent Severity Per					
	Failure to comply with the N max limit for the specified crop types.	On-farm effect or Off-farm effect	Medium: <u>up to and</u> including 5% in excess of the N max limit High: greater than 5% in excess of the N max.	Rectifiable – Medium only or Permanent		
	You must limit the rate of application of organic manure (excluding manure deposited by grazing animals) in any 12 -month period to any individual field to an amount that contains no more than 250 kilograms of nitrogen per hectare, unless you only apply BSI PAS 100 certified compost which contains no livestock manure in which case the total amount of nitrogen in organic manure applied to any given hectare on the holding must not exceed: 1000 kg in any four year period if it is applied as mulch to orchard land; or					
	only apply BSI PAS 100 certified compost which contains no organic manure applied to any given hectare on the holding r	livestock manure in must not exceed: n to orchard land; o	n which case the total amou	e, unless you Int of nitrogen in		
	 only apply BSI PAS 100 certified compost which contains no organic manure applied to any given hectare on the holding r 1000 kg in any four year period if it is applied as mulch 	livestock manure in must not exceed: n to orchard land; o	n which case the total amou	e, unless you Int of nitrogen in		

A5	Livestock manure nitrogen farm loading limit. You must limit the livestock manure that is applied to land on your holding (including manure deposited by grazing animals and any imported livestock manures) to 170 kilograms of total nitrogen per hectare in each calendar year, averaged over the area of your holding (unless you have been granted a derogation by Natural Resources Wales).					
	Description of breach	Extent	Severity	Permanence		
	Livestock manure nitrogen farm loading limit exceeded.	On-farm effect or	Low: Up to and including 5% in excess	Rectifiable – low only		
	Note: The limit is 250kg of total N per hectare if the farmer	Off-farm effect	of the limit.	or		
	holds a grassland derogation.		High greater than 5% in excess of the limit.	Permanent		
A6	You must apply nitrogen fertiliser in as accurate a way as pos	sible.				
	Description of breach	Extent	Severity	Permanence		
	Nitrogen fertiliser (manufactured and organic) not applied to land in as accurate a way as possible.	On-farm effect or Off-farm effect	Medium: evidence of non-accurate spreading of manufactured fertiliser or solid/semi solid organic manure. High: evidence of non- accurate spreading of liquid organic manure; evidence of nitrogen fertiliser entering surface water.	Rectifiable or Permanent		
A7	You must only spread slurry with low trajectory equipment (less than 4 metres from the ground) or other technique such as band spreading or injection (unless using equipment which can achieve an average slurry application rate of not more than 2 millimetres per hour when it is operating continuously).					
	Description of breach	Extent	Severity	Permanence		
	Slurry has been applied by high* trajectory spreading	On-farm effect	High	Permanent		
	equipment (*not including equipment that achieves an	or				
	average application rate of not more than 2mm/hr when operating continuously, e.g. pulse jet irrigator).	Off-farm effect				

A8	 When applying organic manure to bare soil or stubble, you mu 24 hours at the latest. Applies to: poultry manure; slurry and liquid digested sludge, unless it is applied by any other organic manure (other than organic manure s metres of surface water and slopes in a way that there 	v a band spreader of spread as a mulch	or injected under the soil su on sandy soil) if and the lar	urface;
	Description of breach	Extent	Severity	Permanence
	Any organic manure applied to the surface of bare soil or stubble not incorporated into the soil in accordance with the rule.	On-farm effect or Off-farm effect	High	Rectifiable evidence run-off hasn't occurred where manure is incorporated into the soil during the visit or Permanent
A9	 You must provide sufficient storage for all slurry produced on produced whilst in a yard or building during the following stora 1 October to 1 April (six months) for pigs and poultry; 1 October to 1 March (five months) for other livestock. Storage capacity is not required for slurry or poultry manure set that has a low run-off risk after the end of the closed period (a NVZ guidance and workbook). Where the intention is to sprea additional one week's manure must be provided as a continger See the NVZ guidance and workbook for information on calcunnewly designated NVZs until a specified date, in which case y meantime. 	ent off the holding of s long as this does d on land with a lov ency measure. lating your storage	during the storage period o not breach other spreading w run-off risk, storage facili requirements. Exemptions aply with SSAFO storage ru	r spread on land g rules – see the ties for an may apply for ules in the
	Description of breach		Severity	Permanence
	Sufficient storage capacity has not been provided during the specified storage periods.	On-farm effect or Off-farm effect	High	Rectifiable

A10	You must store poultry manure and other types of solid manu either: • in a vessel; • on an impermeable surface; • in a roofed building; or			
	 in temporary field heaps as long as they are solid enoughered the stacked material and the 			
	Description of breach	Extent	Severity	Permanence
	 Poultry manure and/or other types of solid manure have not been stored appropriately, e.g. either: in a vessel; on an impermeable surface; in a roofed building; or in an appropriate temporary field heap. Any temporary field heap is not solid enough to be stacked in a freestanding heap and/or is producing free drainage 	On-farm effect or Off-farm effect On-farm effect or	Medium: where minor defects (maintenance issues) affecting the durability/serviceability of the storage facility are found. High High	Rectifiable or Permanent Rectifiable: where there is
	from within the stacked material.	Off-farm effect		evidence that no run-off has occurred or Permanent
A11	You must cover with an impermeable material any solid poult into it and is stored on a temporary field site.	ry manure that doe	s not have bedding materia	al or litter mixed
	Description of breach	Extent	Severity	Permanence
	Neat poultry manure has been stored on a temporary field site and not covered with an impermeable material.	On-farm effect or Off-farm effect	High	Rectifiable: where there is evidence that no run-off has occurred or Permanent

B1	Closed periods for organic manure:					
	You must not apply organic manures with high readily available nitrogen content (e.g. slurry, poultry manure) to land during					
	the following closed periods (unless you are a registered org	ganic farmer):				
	1 September – 31 December for grassland with sandy or sh	allow soils				
	15 October – 31 January on grassland on all other soils					
	1August – 31 December for tillage land with sandy or shallo		s allowed between	1 August and 15		
	September as long as a crop is sown on or before 15 Septe 1 October – 31 January on tillage land on all other soils	mber)				
	Description of breach	Extent	Severity	Permanence		
	Closed period for organic manure with highly readily	On-farm effect	High	Permanent		
	available nitrogen breached.	or	5			
		Off-farm effect				
B2	Closed period for manufactured nitrogen fertilisers:					
B2	Closed period for manufactured nitrogen fertilisers: Do not apply Manufactured N Fertilisers to any soil type duri	ng the following peri	iods (unless exemp	tions apply):		
B2	Do not apply Manufactured N Fertilisers to any soil type duri	ng the following peri	iods (unless exemp	tions apply):		
B2	Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland	ng the following per	iods (unless exemp	tions apply):		
B2	Do not apply Manufactured N Fertilisers to any soil type duri 15 September - 15 January for grassland 1 Sept – 15 January for tillage land					
B2	Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach	Extent	Severity	tions apply): Permanence		
B2	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached 					
B2	Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach	Extent On-farm effect or	Severity	Permanence		
	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. 	Extent On-farm effect or Off-farm effect	Severity High	Permanence Permanent		
B2 B3	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. You must not apply more than 30 m3/ha of slurry or 8 tonne 	Extent On-farm effect or Off-farm effect s/ha of poultry manu	Severity High Ire to land at any or	Permanence Permanent ne time from the end of		
	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. You must not apply more than 30 m3/ha of slurry or 8 tonne the above closed periods until the last day in February and y 	Extent On-farm effect or Off-farm effect s/ha of poultry manu	Severity High Ire to land at any or	Permanence Permanent ne time from the end of		
	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. You must not apply more than 30 m3/ha of slurry or 8 tonne the above closed periods until the last day in February and y application. 	Extent On-farm effect or Off-farm effect s/ha of poultry manu you must allow at lea	Severity High Ire to land at any or ast 3 weeks betwee	Permanence Permanent ne time from the end of n each individual		
	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. You must not apply more than 30 m3/ha of slurry or 8 tonne the above closed periods until the last day in February and y application. Description of breach 	Extent On-farm effect or Off-farm effect s/ha of poultry manu /ou must allow at lea	Severity High are to land at any or ast 3 weeks betwee Severity	Permanence Permanent ne time from the end of n each individual Permanence		
	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. You must not apply more than 30 m3/ha of slurry or 8 tonne the above closed periods until the last day in February and y application. Description of breach Restrictions on spreading following the closed period 	Extent On-farm effect or Off-farm effect s/ha of poultry manu /ou must allow at lea Extent On-farm effect	Severity High Ire to land at any or ast 3 weeks betwee	Permanence Permanent ne time from the end of n each individual		
	 Do not apply Manufactured N Fertilisers to any soil type during 15 September - 15 January for grassland 1 Sept – 15 January for tillage land Description of breach Closed period for manufactured nitrogen fertiliser breached and agronomic justification not demonstrated. You must not apply more than 30 m3/ha of slurry or 8 tonne the above closed periods until the last day in February and y application. Description of breach 	Extent On-farm effect or Off-farm effect s/ha of poultry manu /ou must allow at lea	Severity High are to land at any or ast 3 weeks betwee Severity	Permanence Permanent ne time from the end of n each individual Permanence		

B4	 You must not apply any nitrogen fertiliser before you have carried out a field inspection to assess the risk of run-off to surface water and not apply nitrogen fertiliser if there is a significant risk. The inspection must take into account: the slope of the land, particularly if the slope is more than 12 degrees (1 in 5); any land drains (other than a sealed impermeable pipe); and ground cover, closeness to surface water, weather conditions and soil type. 				
	Description of breach	Extent	Severity	Permanence	
	Inappropriate spreading of nitrogen fertiliser has taken place, e.g. a) the farmer did not carry out a field inspection to assess the risk of run-off; or b) the farmer carried out a field inspection and there was a significant risk of run-off occurring. Note: This is a precautionary control - i.e. a breach occurs	On-farm effect or Off-farm effect	High	Permanent	
	even if there is no actual pollution.				
B5	You must not apply any nitrogen fertiliser when the soil is wat last 24 hours or is snow covered.	erlogged, flooded,	has been frozen for	12 hours or more in the	
	Description of breach	Extent	Severity	Permanence	
	 Nitrogen fertiliser applied when soil conditions are inappropriate, e.g. waterlogged; flooded; has been frozen for 12 hours or more within the last 24 hours; or snow covered. Note: This is a precautionary control – i.e. a breach occurs even if there is no actual pollution.	On-farm effect or Off-farm effect	High	Permanent	
	You must not apply manufactured nitrogen fertiliser within 2 metres of surface water.				
B6	You must not apply manufactured nitrogen fertiliser within 2 n	netres of surface wa	ater.		
B6	You must not apply manufactured nitrogen fertiliser within 2 n Description of breach	netres of surface wa	ater. Severity	Permanence	

B7	as species rich semi-natural grassland and under certain other restrictions.			breeding wader birds or
	Description of breach	Extent	Severity	Permanence
	Organic manure has been applied within 10 metres of surface water (6m where precision spreading equipment is used such as an injector system, trailing shoe or dribble bar) on land that is not covered by an exemption or applied in a manner not in line with restrictions. Exemptions apply to land managed for breeding wader birds or as a species-rich semi-natural grassland. Restrictions are listed in the NVZ guidance.	On-farm effect or Off-farm effect	Medium	Permanent
B8	You must not apply organic manure within 50 metres of a spri	ng, well or borehol	e.	
-	Description of breach	Extent	Severity	Permanence
	Organic manure has been applied within 50m of a spring, well or borehole.	On-farm effect or Off-farm effect	Medium	Permanent
B9	 You must not locate temporary field heaps: within 10 metres of a surface water or land drain; within 50 metres of a spring, well or borehole; within 30 metres of surface water on land with an inclin on land likely to become waterlogged; on land likely to flood; in a single position for more than 12 successive months in the same place as an earlier heap constructed within where topsoil has been removed. 	s; n the last two years	;	
	Description of breach	Extent	Severity	Permanence
	Temporary field heaps have been sited in a high risk location.	On-farm effect or Off-farm effect	High	Rectifiable: where there is evidence that no run-off has occurred or Permanent

	impermeable surface, where the liquid fraction drains into a s Description of breach	uitable container.	Severity	Permanence
	Separation of slurry has been carried out neither mechanically or on an impermeable surface or without suitable containment.	On-farm effect or Off-farm effect	High	Rectifiable: where there is no evidence of contamination or Permanent
C	 Silage making and storage of silage and slurries Definitions: 'Silage' means silage effluent, crops being made into wrapped) and field silage (field heaps or non-baled, bi 'Slurry' means a 'liquid or semi-liquid matter compose (including that held in wood chip corrals)'; or a mixture bedding, rainwater and washings from a building or ya pumped or discharged by gravity at any stage in the h 'Installation' means a silo or slurry storage system. Slu associated pipes and channels used to store slurry, bused for transporting slurry on roads or about a farm.' substantially reconstructed, or substantially enlarged at this are 'exempt structures' (that is, they do not have the standards) although they should still be fit for purpose Natural Resources Wales can serve notices in respect to a minimum any significant risk of pollution of contro 'Field silage' means silage made on open ground, whe The making and storage of non-baled silage in 'bulk b apply to silage that is compressed into bales that are vin impermeable bags. 	agged silage such a d of excreta produce wholly or mainly co ard used by livestoc andling process. urry storage systems ut not to slurry while The Regulations ap since September 19 o comply with durat i.e. they should be t of exempt structure led waters. ere there is no form ags' on open ground	as Ag-Bags). ed by livestock while in a ponsisting of livestock excre k, and of a consistency th s include; any pit, tank or e it is stored temporarily in ply to all installations used 91. Installations that were bility, maintenance capaci soundly constructed and es if it considers it approp of excavation, or floors, o d is also field silage. This	yard or building eta, livestock lat allows it to be lagoon, and a tanker that is d, constructed, e in use prior to ty or construction well maintained. oriate for reducing or walls on the site. rule does not

	 You must: notify Natural Resources Wales in writing about a new, installation at least 14 days before the structure is used 	I for the first time;			
	 notify Natural Resources Wales of the place where field silage is to be made at least 14 days before that site is first used; 				
	 make sure that installations meet requirements for capacity (see A9), durability, maintenance and safety zones, are built in accordance with the relevant construction standards, and field silage site rules are met (details are available in The SSAFO Regulations Guidance Notes for Farmers); comply with any notices served by Natural Resources Wales that require improvements to be made to an installation or field silage site if Natural Resources Wales does not consider them to be suitable; carry out regular inspections of installations and make timely repairs where necessary (for details of required checks and repairs, please refer to Paragraph 21 of the SSAFO Guidance Notes for Farmers and the Code of Good Agricultural Practice for farmers for Wales (CoGAP)). 				
C1	You must notify Natural Resources Wales in writing about a new, or substantially enlarged or substantially reconstructed installation at least 14 days before the structure is to be used for the first time.				
	Description of breach	Extent	Severity	Permanence	
	Failure to notify Natural Resources Wales 14 days prior to using the structure.	On-farm effect	Low	Rectifiable: where use of the installation is delayed for notification to be made. or Permanent	
C2	You must notify Natural Resources Wales of the place where first used.	field silage is to be	made at least 14 days bef	ore that site is	
	Description of breach	Extent	Severity	Permanence	
	Failure to notify Natural Resources Wales 14 days before first use of a field silage site.	On-farm effect	Low	Rectifiable: where use of the installation is delayed for notification to be made. or Permanent	

C3	You must make sure that installations meet requirements cover built in accordance with the relevant construction standards, a should refer to the NVZ guidance and workbooks and A9 above	and field silage site	-	-
	Description of breach	Extent,	Severity	Permanence
	Failure to meet the installation requirements and/or field site	On-farm effect	High	Rectifiable
	rules.	or		or
		Off-farm effect		Permanent
C4	You must comply with any notices served by Natural Resource Notice') to require improvements to be made to an installation Resources Wales if it does not consider an installation to be s waters. Notices specify works, precautions or other steps that	or field silage site. suitable and there is	Notices can be served by a significant risk of pollution	Natural
	Description of breach	Extent	Severity	Permanence
	Failure to comply with notices served by Natural Resources Wales.	On-farm effect or Off-farm effect	High	Rectifiable: where there is no evidence of contamination or Permanent
C5	You must carry out regular inspections of installations (includi damage or leaks and carry out timely repairs where necessar		ch as pipes and valves) for	corrosion,
	Description of breach	Extent	Severity	Permanence
	Failure to carry out regular checks and timely repairs.	On-farm effect	Medium: if no leaks are	Rectifiable:
		or	visible.	where there is
		Off-farm effect	High: If leaks are	no evidence of
			visible.	contamination
				or
				Permanent

SMR 2: Wild Birds

41	In this requirement, 'WCA' means the Wildlife and Countryside Act 1981, as amended.
	 On your holding (whether or not the land is in a Special Protection Area) you must comply with the following rules: You must not, except where authorised pursuant to a licence granted under section 16 WCA, take part in the intentional killing, injuring or taking of any wild bird; You must not intentionally damage, destroy or take any nest while it is in use, or being built (nests of golden eagle, white tailed eagle and ospreys are protected all year round); You must not take or destroy any egg of a wild bird; You must not intentionally or recklessly cause disturbance to certain birds while they are nesting (including disturbance of dependent young); and You must not kill or take game birds during the close season for that bird species and/or on any Sunday or Christmas Day. The sale or purchase of game birds after 10 days from the end of the open season for the bird in question is also prohibited.
	Note: You can find out whether or not your land is in a Special Protection Area under the Wild Birds Directive by contacting Natural Resources Wales.

Description of breach	Extent	Severity	Permanence
Breach in contravention of section 1 of WCA 1981	On-farm effect	High	Permanent
	or		
Intentional	Off farm effect		
Farmer has intentionally killed, injured or taken a wild bird.			
Farmer has intentionally damaged destroyed or taken the			
nest of a wild bird while it is in use/ being built or the nest of			
golden eagle, white tailed eagle or osprey at any time.			
golden edgle, while tailed edgle of eeproy at any time.			
Farmer has intentionally destroyed an egg of a wild bird.			
Negligent or Intentional			
Farmer has disturbed a Schedule 1 bird/young while nesting.			
Farmer has killed/taken huntable birds during the close			
season and/or game birds on any Sunday or Christmas Day.			
The farmer will not break these rules if operating under a			
licence issued by the competent authority to undertake			
authorised action or can rely on one of the legal defences or			
exceptions.			

For land classed as a Special Protection Area (SPA)

B1	where a special nature conservation order applies (unless covered by the terms of a management agreement, scheme or notice) and obtain consent before starting that operation.				
	Description of breach	Extent	Severity	Permanence	
	The farmer has carried out, caused or permitted a specified operation for which no notice/consent has been given. A specified operation means one which has been identified as likely to damage the special interest features of the area.	On-farm effect or Off farm effect	Low: where <u>no</u> damage has been caused. Medium: where minor damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent	
	The farmer has carried out, caused or permitted a specified operation on land where a special nature conservation order is in force for which no notice/consent has been given.	On-farm effect or Off farm effect	Low: where no damage has been caused. Medium: where minor damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent	
	The farmer has carried out, caused or permitted an operation with notice/consent but has failed to adhere to the terms of the consent.	On-farm effect or Off farm effect	Low: where no damage has been caused Medium: where minor damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent	

B2	You must comply with all management notices served by Natural Resources Wales or of any restoration orders served by a court. Where the purpose of the notices or restoration order is to protect or restore the special interest features of the area or otherwise restore the land to its former condition as may be so specified.				
	Description of breach	Extent	Severity	Permanence	
	The farmer has failed to comply with a management notice where the notice is concerned with special interest features of the SPA. A management notice is served under section 28K WCA 1981 (as amended).	On-farm effect or Off farm effect	Medium: where a farmer only partially complies with the requirements. High: where a farmer fails to comply or continues to fail to comply.	Rectifiable	
- D2	The farmer has failed to comply with a restoration order where the order is concerned with the special interest features of the SPA. A restoration order may be issued under section 31 of the WCA 1981 or regulation 26 of SI 1994/2716 (with respect to a special nature conservation order).	On-farm effect or Off farm effect	Medium: where a farmer only partially complies with the requirements. High: where a farmer fails to comply or continues to fail to comply.	Rectifiable	
B3	You must not intentionally or recklessly destroy or damage the are a special interest feature. This requirement can apply to act have the same consequences.				
-	Description of breach	Extent	Severity	Permanence	
	The farmer has intentionally or recklessly caused damage or destruction of the special interest or disturbance of the fauna (that is also an interest feature of the SPA).	On-farm effect or Off farm effect	Low: where minor damage has been caused. Medium: where intermediate level damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent	

SMR 3: Conservation of Fauna and Flora (Biodiversity)

The aim of these requirements is to protect species of flora and fauna. They apply to all claimants. Extra requirements apply if you have land designated as a Special Area of Conservation (SAC). On your holding (whether or not in a Special Area of Conservation) you must not do any of the following: Pick, collect, cut, uproot or destroy a wild plant of a European protected species. These European protected species of plant are listed in Schedule 5 of the Conservation of Habitats and Species Regulations 2010 (the 'Habitats Regulations'). In this SMR, 'WCA' means the Wildlife and Countryside Act 1981, as amended. You can find out if your land is in a Special Area of Conservation by contacting Natural Resources Wales. You must not deliberately pick, collect, cut, uproot or destroy a wild plant of a European protected species. A1 **Description of breach** Extent Severity Permanence Picked, collected, cut, uprooted or destroyed a wild plant of Medium: where there **On-farm effect** Permanent a European protected species. has been a moderate or Off farm effect impact on the protected (Part I WCA offences dealt with by the police with their (and species. CPS) own criteria. If it is suspected that an offence has High: where there has occurred then this will be reported to the police. been a major impact on the protected species.

On land designated as a Special Area of Conservation (SAC)

B1	On land designated as a Special Area of Conservation (SAC) proposal to carry out, cause or permit any specified operation covered by the terms of a management agreement, scheme of	or where a special	nature conservation order a	pplies (unless
	Description of breach	Extent	Severity	Permanence
	The farmer has carried out, caused or permitted a specified operation for which no notice/ consent has been given. A specified operation means one which has been identified as likely to damage the special interest features of the area.	On-farm effect or Off farm effect	Low: where no damage has been caused. Medium: where minor damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent

	The farmer has carried out, caused or permitted a specified operation on land where a special nature conservation order is in force for which no notice/ consent has been given.	On-farm effect or Off farm effect	Low: where no damage has been caused. Medium: where minor damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent
	The farmer has carried out, caused or permitted an operation with notice/consent but has failed to adhere to the terms of the consent.	On-farm effect or Off farm effect	Low: where no damage has been caused. Medium: where minor damage has been caused. High: where major damage has been	Rectifiable or Permanent
			caused.	
B2	You must comply with all management notices served by Nate served by a court. Where the purpose of the notices or restora features of the area or otherwise restore the land to its former	ation orders is to p	les and the terms of any res rotect or restore the special i	
B2	served by a court. Where the purpose of the notices or restorated features of the area or otherwise restore the land to its former Description of breach	ation orders is to p condition as may Extent	les and the terms of any res rotect or restore the special i be so specified. Severity	
B2	served by a court. Where the purpose of the notices or restorated features of the area or otherwise restore the land to its former	ation orders is to p condition as may	les and the terms of any res rotect or restore the special i be so specified.	nterest

B3	You must not intentionally or recklessly destroy or damage the fauna that are a special interest feature. This requirement can but which have the same consequences.			
	Description of breach	Extent	Severity	Permanence
	The farmer has caused damage or destruction of the special interest or disturbance of the fauna (that is also an interest feature of the SAC).	On-farm or Off farm effect	Low: where minor damage has been caused. Medium: where intermediate level damage has been caused. High: where major damage has been caused.	Rectifiable or Permanent

SMR 4: Food and Feed Law

	aim of these requirements is to ensure the pro -producing animals is safe.	duction of food for	human consumption and foo	d or feed that is fed to
	Food and feed safety, withdrawal and recall			
A1	You must not: Place unsafe food or unsafe feed on the r Feed unsafe feed to food-producing anim Note: if there have been cases of animal deaths Health or Trading Standards will have become in Similarly, the Food Standards Agency (FSA) will product recall. The product will leave an auditable	als. or livestock product volved to help deter issue a Feed Incide	mine if the feed was the cause	of the animal death.
	Description of breach	Extent	Severity	Permanence
	There is evidence that food that is harmful to human health or unfit for consumption and/or injurious to health (e.g. mould growth or pest infestation of grain) has been placed on the market or used as feed. There is evidence that feed that is deemed to have an adverse effect on human or animal health has been placed on the market.	On-farm effect or Off-farm effect	High	Rectifiable or Permanent: if producer has no system to trace or recall the product and has not informed the competent authorities.
	There is evidence that unsafe feed has been fed to food producing animals.	On-farm effect or Off-farm effect	 Medium: unsafe feed has been fed to producing animals and there has been a minor adverse effect on those animals. High: unsafe feed has been fed to food producing animals resulting in animal deaths or sickness, or food products have become contaminated. 	Rectifiable: where there is no adverse effect on the animals and all contaminated food products can be recalled or Permanent: in all other cases.

A2	You must:			
	 Arrange for unsafe food or unsafe feed to be withdrawn 		you believe you have su	oplied it and
	inform both your local authority and the Food Standard			
	 Destroy unsafe feed unless the competent authority tell Tell concurrence of feed, or the users of the feed, of the 	-		abod tham:
	 Tell consumers of food, or the users of the feed, of the Arrange for unsafe food or unsafe feed to be recalled in 			
 Arrange for unsafe food or unsafe feed to be recalled if there is no other way of achieving a sufficiently health protection; 				
	 Immediately tell both your local authority and the FSA 	if food which you ha	ave supplied, or is in your	possession and
	you intend to sell, could be harmful to health and of the actions you have taken to prevent risks to the fina			
	The Veterinary Medicines Directorate (VMD) should al			• •
	medicinal products (medicated feedstuffs) and/or spec			
	greater than their prescribed or authorised levels, or fe maybe harmful to health.	edstuffs which are	contaminated with such p	roducts, which
	Description of breach	Extent	Severity	Permanence
	There has been a food safety incident and the farmer has	On-farm effect	High: unsafe food has	Permanent
	not followed the requirements concerning notification, recall	or	been supplied and	
	and withdrawal.	Off-farm effect	adversely affected the	
			fare all all all a fare fare for all	
			food chain (actual	
			incident) – evidence	
			incident) – evidence required, producer	
			incident) – evidence	

Where there has been a feed safety incident the farmer has	On-farm effect	Medium: if feed is	Rectifiable: if not
not followed the due processes.	or	unlikely to have an	used
	Off-farm effect	5	or
"Due processes" - procedures to withdraw feed include holding any unused stock and not using it for feed use. Recall would include contacting customers receiving non- complying feed. The competent authorities that must be informed of a withdrawal or recall are either the local authority (usually the trading standards department) or the Food Standards Agency (FSA). Destruction would probably be under the direction of a local authority inspector and would often be as a result of a sample of feed having been tested positive for a contaminant, which breached a statutory maximum permitted level. Other acceptable uses might be considered depending on the case as long as	Of Off-farm effect (The breach might be in relation to a nationwide recall of batches A farmer must keep records of those they have immediately supplied with	adverse affect on animal or consumer health. High: if feed is likely to have an adverse affect on animal or consumer health.	
these did not have implications for the food chain (e.g. industrial use).	feed but not other parties, which might		
In the case of feed containing veterinary medicinal products (medicated feed) and/or specified feed additives (coccidiostats or histomonostats) at levels greater than their prescribed or authorised levels, or feed which is contaminated with such products, which may be harmful to health, the VMD should also be informed.	receive the feed subsequently).		

Trac	eability				
A3	 You must put in place systems and procedures for the traceability of inputs to your farm, which identify: the name and address of your supplier; the type and quantity of inputs that were supplied to you; the date of the delivery of these inputs to your farm. 				
	 You must put in place systems and procedures for the trace the name and address of the businesses you supplie the nature and quantity of the products that were su the date on which the products left your farm. 	ed;		which identify :	
	You must store this information in a format which is readily Description of breach	available and prod	luce it when requested. Severity	Permanence	
	 Key pieces of information are missing, or information is not kept at all. Information is kept but not in a systematic manner: it cannot be produced on demand, taking into account a test of reasonableness. These enterprises will consist of: Dairy, Eggs, Livestock including beef, sheep, pigs and poultry (meat production); Cereals (combinable crops); Horticulture; Potatoes and other root crops. 	On-farm effect	Low: information largely available but incomplete. Medium: poor or inadequate system of keeping the required information. Cannot fully meet inspection requirements. High: no system or information kept following a test of the traceability system having broken the business down into different enterprises and checking two inputs and two outputs for any livestock enterprises and two outputs for any	Rectifiable or Permanent	

Foo	Food and feed hygiene						
	Rules A4 – A9 do not apply to the direct supply by the produce			ne final consumer			
	example, farm gate sales) or to local retail establishments whic						
A4							
	feed products.						
	Description of breach	Extent	Severity	Permanence			
	There is evidence of inappropriate use and handling of waste or hazardous substances. Waste or hazardous substances stored inappropriately. Whilst not an exhaustive list, waste and hazardous substances may include: slurry, dirty water/run-off, silage effluent, waste metal, batteries, sheep dip, plant protection products and biocides, fertilisers, veterinary products, noxious chemicals, diesel, swarf.	On farm effect or Off-farm effect (i.e. when there has been a food/ feed safety incident).	Low: poorly stored/ handled waste or hazardous substances, leading to an increased risk of contamination. Medium: gross contamination from poorly stored/ handled waste or hazardous substances. The product is still on farm. The non-compliance is unlikely to lead to a direct impact on human health. High: in extreme instances where non- compliance has led to, or can be linked to, food- borne disease with a direct impact on human health. Farmer has taken no steps to control or prevent the breach.	Permanent: where there has been an off-farm food/ feed safety incident or traceability is not possible. Otherwise can withdraw or Rectifiable: in all other cases.			

A5 A6							
	Description of breach Extent Severity P						
	Feed not stored separately or is stored in direct contact with a product with the potential to cause contamination. Medicated feeding stuffs not clearly labelled as such and stored separately from non-medicated feed. Feeds are not separated in store via physical barrier or bagged. No separate handling facilities for medicated feeding stuffs.	On-farm effect or Off-farm effect: where there has been a food/feed safety incident.	Low: Feed is poorly stored or handled, although it is not in contact with medicated feeding stuffs or other hazardous substances. The non- compliance is unlikely to lead to a direct impact on human health. Medium: gross contamination from poorly stored/ handled feed that has come into contact with chemicals or medicated feed has contaminated non- medicated feed. The product is still on farm. The non-compliance is unlikely to lead to a direct impact on human health. High: where non- compliance has led to, or can be linked to, food- borne disease or illness with a direct impact on human health. Farmer has taken no steps to control or prevent the breach.	Permanent: where there has been an off-farm food or feed safety incident or traceability is not possible or Rectifiable: in all other cases.			

A7	You must source and use feed, for food-producing animals, from establishments that are registered and/or approved by your local authority. In the case of medicated feeding stuffs or feed containing specified feed additives source the feeding stuffs from establishments that are approved by the Veterinary Medicines Directorate.						
	Description of breachExtentSeverityPermanence						
	Evidence that the farmer is sourcing and/or using feed from establishments that are not registered/approved.	On-farm effect or Off-farm effect: where there has been a food/feed safety incident.	Low: feed, medicated feed and/or feed containing feed additives has been sourced from establishments not registered/approved in accordance with 183/2005 but there has been no contamination or risk to animal health or human health. High: feed, medicated feed and/ or feed containing feed additives has been sourced from establishments not registered/approved in accordance with 183/2005 and has led to, or can be linked to, food- borne disease with a direct impact on human health; linked to animal illness/death.	Permanent: where there has been an off-farm food/feed safety incident and feed sourced from unregistered unapproved establishments or Rectifiable			

A8	You must use feed additives, veterinary medicinal products, plant protection products and biocides correctly (if you use them on your farm) with dosage, application and storage as stated on the label or as prescribed. This includes ensuring that food you produce does not contain residues of pesticides or veterinary medicinal products that are higher than the permitted maximum residue limit (MRL) for the medicine used.					
	Description of breach	Extent	Severity	Permanence		
	 Evidence of feed additives, veterinary medicines plant protection products or biocides being used incorrectly or inappropriately. For example: not mixed or stored correctly; not labelled; past their use-by dates; not used in accordance with the instructions/dosage on the label (evidence from records of application); withdrawal periods have been contravened (evidence from veterinary medicines record). 	On-farm effect or Off-farm effect: where there has been a food/feed safety incident	Medium: gross contamination of feed not stored separately, or medicated feeds fed either in excess or to the wrong species. The non-compliance is unlikely to have a direct impact on human health. High: in extreme cases, where non- compliance has led to or can be linked with direct impacts on human health. The farmer has not controlled or prevented the breach.	Permanent		

The farmer has placed food on the market that, on analysis of a sample, and taking account of measurement uncertainty, has been found to contain a pesticide residue that exceeds the statutory maximum residue level (MRL) for a pesticide found in the food tested.	Off-farm effect	 Medium: There is approval for the use of a pesticide on the crop, but the MRL set from residues of that pesticide has been exceeded. No safety or health concern arises from the breach of the MRL. High: There is no authorisation for the use of the pesticide concerned on any crops in the UK. There is no authorisation for the use of the pesticide on the crop concerned. Safety concerns arise from the level of pesticide residue found. 	Permanent
The farmer has sold or supplied an animal for slaughter, or has sold/supplied milk, eggs or honey that, on analysis of a sample, has been found to contain residues of authorised veterinary medicinal products that exceed the maximum residue limit (MRL) for the medicine used or an unauthorised substance.	Off-farm effect	 Medium: The medicine used is an authorised product, but the MRL set for residues of that medicine has been exceeded. No safety or health concern arises from the breach of the MRL. High: The medicine is not authorised for use in food producing species in the UK Safety or health concerns arise from the level of medicine residue found 	Permanent:

an inspector: veterinary the withdra the use of the results samples ta these acco any releva	 veterinary medicinal products, or other treatments, given to your animals, (including the dates of the treatment and the withdrawal period); the use of plant protection products and biocides; 				
Description of b	reach	Extent	Severity	Permanence	
produced at inspectNote(a): Inspectors like that veterinary may records exist and (b) Possible exar establish the offect counts.(c) Possible exar purchaser.For b & c the inspector by the	tely to restrict check to one that verifies edicine and plant protection product look reasonably complete. nple is herd milk recording carried out to nding animals with high somatic cell nple is TBC/ SCC/ antibiotic records from pector is verifying that the results are farmer in his farm records; there is no er this standard for the inspector to		Low: missing information or errors that can be rectified and a full assessment is possible. Medium: partial records/incompl ete records. Sufficient information to allow a partial assessment. High: no records.	Rectifiable: if records can be corrected using information available on farm, at inspection or Permanent: if there are no records or if records cannot be corrected.	

	The results of any analysis carried out indicate risk to human health and the farmer has not tak action to stop the risk.	ken any or	farm effect	Medium: unlikely to have an adverse affect on human health. High: likely to have an adverse affect on human health.	Permanent
A10	 A10 You must take adequate measures to prevent the introduction and spread of contagious diseases transmissible to hu through food. You must: ensure that all eligible animals conform to national herd/flock health surveillance and testing intervals for TB; abide by the statutory pre-movement testing of animals – test 60 days prior to movement (Note: pre-movement testing is not a requirement in all parishes/ herds; farmer must keep test chart TB52 for 60 days plus 3 years) have a system in place regarding precautionary measures when new animals are introduced on-farm (e.g. key separate from rest of herd/flock to verify whether they carry disease or not); inform the relevant authority of a disease incident on farm (Note: diseases referred to here are the notifiable zero diseases); 				lls for TB; e-movement s 3 years); m (e.g. keep
	 report indicators of potential outbreaks (a Description of breach 	Extent	Severity		Permanence
	Failure to ensure that all eligible animals conform to national herd/flock health surveillance and testing intervals for TB. Further aspects of these control measures are covered by specific standards for raw milk.	On-farm effect or Off-farm effect: where animals have been moved off.	Very Low: where a to overdue by between (inclusive). Medium: where test by between 11days a (inclusive). High: where test date more than 30 days or been moved off whils restriction.	1 and 10 days date is overdue and 30 days e overdue by r animals have	Permanent

INTENTIONAL: Once the notice of an enforced test is issued the breach will be considered as an intentional cross compliance breach. Where the enforced test is refused a 100% intentional cross compliance breach will be applied.		Where non-compliance has led to, or can be linked to, a food-borne disease with a direct impact on human health.	
Failure to abide by the statutory pre and/or post-movement testing of animals.	Off farm effect	Medium or High: Where non-compliance has led to, or can be linked to, a food-borne disease with a direct impact on human health.	Permanent
Clear evidence that farmer has no system in	On-farm effect	Medium	Rectifiable
place regarding precautionary measures when new animals are introduced on-farm	or Off-farm effect:	or High: where non-compliance has led	or Permanent :
(e.g. not kept separate from rest of herd/flock	where there has	to, or can be linked to, a food-borne	Only where there
to verify whether they carry disease or not).	been a proven	disease with a direct impact on	has been an off-
	food or feed	human health.	farm food/feed
 Farmer has not informed the relevant	safety incident. On-farm effect	Medium	safety incident. Rectifiable
authority of a disease incident on farm.	or	or	or
autionty of a disease modent of faill.	Off-farm effect:		Permanent
Note: diseases referred to here are the	where there has	to, or can be linked to, a food- borne	· •····
notifiable zoonotic diseases.	been a proven	disease with a direct impact on	
Evidence that farmer has failed to report	food/ feed	human health.	
indicators of potential outbreaks (abortions).	safety incident.		

	If you are a producer of raw milk (from any species), or handle raw milk, the following extra rules apply:					
B1	You must ensure that raw milk comes from anii	mals that:				
	(a) are in a good general state of health					
	(b) present no sign of disease that might result in the contamination of milk					
	(c) do not have any udder wound likely to affect					
	(d) are not within the prescribed withdrawal per			substances		
	(e) have not been given any unauthorised subs	tances or products				
	Description of breach	Extent	Severity	Permanence		
	(a – c) Evidence that milk from animals	On-farm effect	Low: where milk is going for heat	Rectifiable		
	showing signs of ill health (as could	or	treatment.	or		
	reasonably be determined by a non-vet, e.g.	Off-farm effect	Medium: where milk will not be heat	Permanent		
	discharge, inflammation, udder wounds) has		treated.			
	been included in the bulk tank.					
	(d) Evidence of milk from treated animals that	On-farm effect	High	Rectifiable		
	have not observed the required withdrawal	or		or		
	time has been included in the bulk tank.	Off-farm effect		Permanent		
	(e) Evidence of milk from animals treated with	On-farm effect	High	Rectifiable		
	an unauthorised substance has been	or		or		
	included in the milk tank.	Off farm effect		Permanent		

B2	You must make sure that raw milk comes from animals belonging to herds/holdings which have disease-free status for tuberculosis and brucellosis. If your herd or holding is not disease free, you may sell milk from your non-reactor animals if you are selling to a wholesaler who will heat treat the milk before marketing it for human consumption, or the raw milk is from sheep/goats and is intended to be made into cheese that has a maturation period of at least two months.				
	from sheep/goats and is intended to be made into Description of breach	cheese that has a matu	ration period of at least two mon	ths. Permanence	
	 Evidence that milk for human consumption from reactor animals or herds or flocks that have lost their disease free status has not been sent for appropriate heat treatment. (Heat treatment or cheese production with a maturation period of over 2 months). Note: The appropriate treatment depends on the disease free status lost and the species in question. Further information is contained within Regulation EC 853/2004, Annex III, section IX, Chapter 1. 	Off farm effect	Medium: all situations except where producer sells raw drinking milk directly to the final consumer.High: if producer sells raw drinking milk directly to the final consumer.	Permanent	
B3	You must effectively isolate animals that are infectively isolate animals that are infectively isolate animals infectively isolate animals infectively isolate animals in the infective animals is a second s	ted, or suspected of bei	ng infected, with brucellosis or tu	berculosis so that	
	Description of breach	Extent	Severity	Permanence	
	Evidence of failure to isolate animals that are infected or suspected of being infected.	On farm effect or Off farm effect	Low: contact with herd mates and milk has been heat treated. High: contact with susceptible livestock on neighbouring holdings and milk has been heat treated.	Rectifiable or Permanent	

B4					
	constructed to limit the risk of contamination of mi				
	Description of breach	Extent	Severity	Permanence	
	Poor location or construction of premises. Evidence that there is a significant risk of contamination occurring due to location of the milking equipment close to hazardous materials and/or due to poor construction and/or practices in maintenance of the milking shed or milk storage area.	On farm effect	Very Low: where there are minor problems with no risk of contamination. Medium: where the problems found show a small risk of contamination of the milk.	Rectifiable	
B5	You must ensure that premises used for the storage of milk are protected against vermin (including birds and birds' nests) and adequately separated from premises where animals are housed.				
	Description of breach	Extent	Severity	Permanence	
	Premises used for the storage of milk are not adequately protected from vermin and/or separated from premises where animals are housed, e.g. visible signs of vermin infestation or common air space with livestock areas.	On-farm effect	 Medium: gross infestation, inadequate separation or poor refrigeration and milk is still on farm. The non-compliance is unlikely to lead to a direct impact on human health. High: in extreme instances where non-compliance has led to/or can be linked to food borne disease from the milk that has a direct impact on human health or the farmer has taken no steps to control or prevent the breach. 	Rectifiable	

B6	You must make sure the surfaces of equipment that come into contact with milk are easy to clean and disinfect (where this				
B7	is necessary). You must clean (and disinfect where necessary) the surface	ces of equipment	that come into contact with mi	lk after use and	
	maintain in a sound condition. Description of breach	Extent	Severity	Permanence	
	 Evidence that equipment that comes in contact with milk is not constructed of materials conducive to ea cleaning/are not maintained in a sound condition. Evidence that smooth, washable and non-toxic materials are not in use. Evidence of dirty equipment. Evidence that milk contact surfaces in the milking area or milk storage area are dirty or contaminated (e.g. stale milk residues/milk stone/mould). 	On-farm	Low: dependent upon levels of contamination and the location of any such contamination. Medium: dependent upon levels of contamination and the location of any such contamination.	Rectifiable	
B8 You must carry out milking hygienically, especially making sure that: a) before milking starts the teats, udder and adjacent parts are clean b) you satisfactorily identify animals undergoing any medical treatment which is likely to transfer residues to the c) raw milk from any animals that are still within the withdrawal period after receiving medication is not used for consumption					
	b) you satisfactorily identify animals undergoing any medic	al treatment whic			
	b) you satisfactorily identify animals undergoing any medic c) raw milk from any animals that are still within the withdra	al treatment whic			
	 b) you satisfactorily identify animals undergoing any medic c) raw milk from any animals that are still within the withdra consumption 	al treatment whic awal period after r	eceiving medication is not use	ed for human	

	 (c) Such animals are not milked last and with the delivery pipe removed from the bulk tank, or using separate equipment e.g. separate dump bucket and cluster. Note: If such practices are not followed it could lead to milk obtained from these animals being sold for human consumption. 	On-farm effect or Off-farm effect	Low	Rectifiable or Permanent
B9	 You must hold milk in a clean place, designed and have suitable refrigeration equipment in order to r The milk must be cooled immediately to: no more than 8°C if it is collected daily; no more than 6°C if it is not collected daily; 	neet the post-mi		king. You must
	Description of breach	Extent	Severity	Permanence
	Evidence of inappropriate storage of milk. Storage facilities are not appropriate, clean; or are not constructed from materials conducive to easy cleaning and prevention of contamination.	On-farm effect or Off Farm effect	Low: inappropriate storage (no contamination). Medium: inappropriate storage resulting in contamination and the likelihood of it leading to a direct impact on human health. High inappropriate storage resulting in gross contamination and a significant risk of a direct impact on human health.	Rectifiable or Permanent

	Milk has not been cooled within a reasonable period (2 hours) following the end of milking and prior to collection. (Note: It may not be practical to cool milk <u>immediately in all situations)</u> Evidence of inappropriate storage or refrigeration of milk. This can be observed on the tanker dockets and/or by taking temperature of milk stored	On-farm effect: the milk will not be collected by the buyer or Off-farm effect: where there has been a food safety incident; milk has left the premises.	 Very Low: non-compliance unlikely to lead to a direct impact on human health. Medium: where breach is seen to be a very recent development and little or no effort is being made to rectify situation. High: where it is obvious that the facilities are not in effective operational order or are not suitable for the volume of milk to be stored (extra tanks outside dairies without cooling equipment for example) and no action is being taken to rectify situation. 	Rectifiable or Permanent
	are an egg producer the following additional r		·	
C1	You must keep eggs clean and dry, free of stron			
	Description of breach	Extent	Severity	Permanence
	Eggs kept in unsuitable conditions, e.g. close to moving agricultural machinery, in the tractor shed, close to bleach or diesel. This relates to all eggs in shell that are produced by farmed birds.	On-farm effect: where eggs have not left the premises or Off-farm effect: where there has been a food safety incident; eggs have left the premises.	Very Low	Rectifiable or Permanent

SMR 5: Restrictions on the Use of Substances having Hormonal or Thyrostatic Action and Beta-Agonists in Farm Animals

The aim of these requirements is to stop the illegal use in stock farming of substances that have a hormonal or thyrostatic action and beta-agonists, and to prevent the residues that these substances leave in meat and other foodstuffs from entering the human or animal food chain. They apply to you if you keep farmed animals.

A1	1 You must not give food-producing animals restricted substances (unless in line with any permitted exceptions).				
	Description of breach	Extent	Severity	Permanence	
	 The farmer has administered restricted substances with hormonal or thyrostatic action or beta-agonists to food-producing animals. Note: some exemptions exist: Authorised veterinary medicinal products (VMPs) containing beta-agonists prescribed by a veterinary surgeon may be administered by a vet, or by a farmer under direction of a vet, to equidae and pets; Authorised VMPs containing beta-agonists prescribed by a veterinary surgeon may be administered by a vet by injection to treat or induce tocolysis in cows during calving; Authorised VMPs with a gestogenic, oestrogenic (other than oestradiol 17ß and its ester-like derivatives) or androgenic action prescribed by a veterinary surgeon may be administered by a vet, or by a farmer under direction of a vet, for the synchronisation of oestrus or for the preparation of donors or recipients for the implantation of embryos. Note: Evidence for this breach may come from the detection in samples taken from live animals or from samples taken at slaughterhouses. Evidence may also come from the detection in feed or water of unauthorised substances having hormonal or thyrostatic action or beta-agonists. Only the farmer's own veterinary surgeon or a UK registered pharmacy acting in accordance with a veterinary prescription should have supplied drugs covered by SMR 5. However, obtaining such products from a non-authorised source may not in itself constitute a breach of SMR 5, if it is a UK authorised product and is covered by a prescription. 	On-farm effect or Off farm effect	High	Rectifiable: only where the animals concerned are found on farm and it can be established that no products have entered the food chain or Permanent	

Description of breach	Extent	Severity	Permanence
The farmer is in possession of any substance containing a beta-agonist that may be used for induction purposes in the treatment of tocolysis.	On farm effect	High	Rectifiable
Note: Any prescription may not be available in written form on the farm. But the farmer should be able to demonstrate who prescribed the medicinal product and this should be followed up to verify. As farmers are required to keep the proof of purchase of all veterinary medicinal products for 5 years this should be available to identify the supplier of the source of the medication.			
Some banned substances have legitimate uses as medicines for humans and companion animals. If the inspector is satisfied that any products found are for these purposes, no breach of SMR 5 has occurred. Where illegal possession is suspected or has been established, an assessment will have to be made as to whether illegal administration has also taken place (see above).			
Inspectors may also have to take into account that medicines may be found that were legally obtained, but have since ceased to be authorised. The continued possession of such products is unlawful.			

A3	You must not have food producing animals on your farm to whit in line with any permitted exceptions).	ch a restricted sub	stance has been ad	ministered (unless given
	Description of breach	Extent	Severity	Permanence
	The farmer is in possession of animals with residues in any tissues or body fluids at concentrations that indicate illegal administration to food-producing animals of substances with hormonal or thyrostatic action or beta-agonists. The farmer is in possession of animals with residues in any tissues or body fluids at concentrations that indicate non compliance with an authorised SMR 5 product's stated dosing instructions.	On-farm effect or Off farm effect Note: where it is found that an animal and/or animal products have left the farm it will be necessary to consider whether a breach has occurred under A4 and/or A5.	High	Rectifiable: if the animals concerned can be destroyed or Permanent
A4	You must not place on the market or send to slaughter for hum been administered (unless given in line with any permitted exc	an consumption an	y animal to which re	estricted substance has
	Description of breach	Extent	Severity	Permanence
	The farmer has placed on the market or sent to slaughter for human consumption animals with residues in any tissues or body fluids at concentrations that indicate illegal administration to food-producing animals of substances with hormonal or thyrostatic action or beta-agonists. Certain exemptions apply – see Regulation 9 of SI 1997 No.1729.	On-farm effect or Off farm effect	High	Rectifiable: in cases where the animals have not been sold (they can be destroyed instead) orPermanent: in cases where the animals have already been sold (usually the case).

A5	You must not place on the market meat, or any other animal product, derived from an animal to which any restricted substance has been administered (unless given in line with any permitted exceptions).				
	Description of breach	Extent	Severity	Permanence	
	The farmer placed on the market, meat or animal products from animals with residues at concentrations that indicate illegal administration of substances with hormonal or thyrostatic action or beta-agonists.	On-farm effect or Off farm effect	High	Rectifiable: in cases where the produce can still be prevented from entering the food chain or Permanent: in cases where the produce cannot be prevented from entering the food chain.	
B1	You must observe the relevant withdrawal period if your food-p substances in line with the permitted exceptions.	roducing animals h	have been given any of th		
	Description of breach	Extent	Severity	Permanence	
	The farmer has not observed the relevant withdrawal periods where food producing animals have been administered any of the restricted substances. Currently there are no authorised medicines containing thyrostats for farm animals. Failure to observe withdrawal periods only applies to slaughtered animals or to live animals from which products (usually eggs or milk) are taken.	On-farm effect or Off farm effect	High	Permanent	

B2	authority, or anyone acting on behalf of the competent authority, on request.				
	Description of breach	Extent	Severity	Permanence	
	Non-maintenance of records of permitted animal treatment with substances with hormonal or beta-agonists to food- producing animals contrary to Regulations 18 (if the administration is by the vet) or 19 (administration is by the farmer) of the Veterinary Medicines Regulations. Assessment of medicines records is often part of the procedure for Animal Health when they inspect farms. Where administration of the substances covered by SMR 5 is permitted under an exception, keeping the records required by the Veterinary Medicines Regulations is also required and failure to do so is a breach of SMR 5. Farmers must keep proof of purchase of all veterinary medicinal products for 5 years. This will include proof of purchase of any treatments relating to SMR 5. Therefore if a farmer has the appropriate proof of purchase but no or an incomplete record of use of an SMR 5 product this may provide evidence of an offence.	On-farm effect	Low: minor omissions in records of administration of SMR 5 substances or mistakes but inspector still able to make an assessment of compliance with withdrawal periods or trace treated animals. Medium: records of administration of SMR 5 substances incomplete-only sufficient for inspector to make a partial assessment of compliance with withdrawal periods or trace treated animals. High: no records of administration of SMR 5 substances – or inspector unable to make an assessment of compliance with withdrawal periods or trace treated animals.	Rectifiable or Permanent: depending on time-lag between suspected treatment and whether farmer is in possession of any information that would enable him to make a record.	

SMR 6: Pig Identification and Registration

The aim of these requirements is to reduce the risk of pig diseases spreading through controlling movements and improving traceability. They apply to you if you keep pigs. You must register your details with Animal and Plant Health Agency within 1 month of establishing your holding and notify A1 them of any change of your details (including if you stop keeping pigs) within 1 month of the change. **Description of breach** Extent **Severity** Permanence Applicant details not correctly registered with competent **On-farm effect** Rectifiable Medium: where authority, or maintained. registration details are or not up to date Permanent High: where the applicant is not registered You must correctly identify your pigs before they leave your holding in one of the following ways, depending on their age and A2 destination: Pigs aged 1 year or over moving to any type of market, to slaughter or between holdings -use eartags, tattoos or double slapmarks bearing your herdmark; Pigs aged under 1 year moving to any type of market or to slaughter -use eartags, tattoos or double slapmarks bearing vour Defra herdmark: or Pigs aged under 1 year moving between holdings -use eartags, tattoos or double slapmarks bearing your herdmark or a temporary mark (paintmark).

Description of breach	Extent	Severity	Permanence
Evidence that movement of pigs has taken place	On-farm effect	Low:	Rectifiable
without the required identification.	or	Absolute: up to and	or
	Off-farm effect	including 5 animals not	Permanent
		correctly identified at	
		inspection.	
		Percentage: up to and	
		including 40% of animals	
		not correctly identified at	
		inspection.	
		Medium:	
		Absolute: greater than 5,	
		up to and including 10	
		animals not correctly	
		identified at inspection.	
		Percentage: greater than	
		40% up to and including	
		60% of animals not	
		correctly identified at	
		inspection.	
		High:	
		Absolute: greater than 10	
		animals not correctly	
		identified at inspection.	
		Percentage: greater than	
		60% of animals not	
		correctly identified at	
		inspection.	
		Note: The highest	
		determined severity level	
		is used to calculate the	
		level of penalty.	

Description of breach	Extent	Severity	Permanence
Identification has been removed or replaced without	On-farm effect	High	Permanent
appropriate authority or identification has not been replaced	or		
when required.	Off-farm effect		
-farm records and movements			
 You must record all movements of pigs on and off your holding name and address of the person keeping the record; date of the movement; identification number or temporary mark; number of pigs; holding you moved the pigs from; holding you moved the pigs to. 	g within 36 hours. Al	ways record the:	
 applies: you are moving any pigs to a market or collection centration that the pigs arrive; you are moving any pigs to a veterinary practice for em you are moving any pigs to a show without knowing who case you must notify the eAML2 system online or the exponential Services Limited (MLCSL) within 3 days of 	ergency treatment; ich holding they will AML2 Bureau Serv	move the pigs to a ice operated by the	after the show (in this
If you do not notify the eAML2 system online and the exemption eAML2 Bureau Service by telephone or in writing and you mu the eAML2 Bureau Service recording that information.		0	-
 Unless you are moving any pigs for emergency veterinary treatinformation: full addresses, including postcodes and CPH numbers, date of the movement; number of pigs being moved; 		·	
 identification marks of the pigs; and 			

You must when transporting pigs, carry a haulier summary or movement document that accompanies pigs during moves, and where the moves have not been reported online this must be signed by the keeper. If the keeper receiving the animals is not					
able to notify the eAML2 system online, you must give the keeper two copies of the haulier summary or movement document.					
You must notify movements of pigs onto your holding within 3		ting any changes), or			
 confirming online on the eAML2 system that the pigs hat sending a copy of the haulier summary or movement do notifying them by telephone or fax. 			Bureau Service or		
You must keep a copy of the haulier summary sheet or moven holding (unless you have notified the eAML2 system online that		•••	arrive on your		
You must if you are sending any pigs to a port for consignment outside Great Britain, either notify the eAML2 system online or send a copy of the haulier summary or movement documents to the eAML2 Bureau Service within 3 days of the pigs leaving the holding. You must record the details of replacement identification as a result of identification becoming illegible or lost, establish ing a link with the animals original identity, unless the replacement used is identical to the original					
or send a copy of the haulier summary or movement documen leaving the holding.	result of identi	2 Bureau Service within 3 day	rs of the pigs		
or send a copy of the haulier summary or movement document leaving the holding. You must record the details of replacement identification as a	result of identi	2 Bureau Service within 3 day	rs of the pigs		

	Records not maintained in	On-farm effect	Low: failure to record full movement	Rectifiable
	accordance with legal requirements.	or	details for one or more movements, on or	or
ľ		Off-farm effect	off the holding, or details of re-	Permanent
			identification which cannot be verified	
ļ			through other farm documentation (i.e.	
l			invoices etc.) where the keepership has	
l			not changed.	
			Medium: failure to record full movement	
			details for a movement, on or off the	
			holding, or details of	
			re-identification where the keepership	
ľ			has changed	
ľ			and/or	
			failure to record full movement details for	
			a movement, on or off the holding where	
ļ			the keepership has not changed, which	
l			cannot be verified through other farm	
			documentation (i.e. invoices etc.).	
			High: Repeated failure to record full	
			night Repeated failure to record full	
			•	
			movements, on or off the holding, or no	
5			movements, on or off the holding, or no records have been kept.	
5	on the holding on that date.	10	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	
5		Extent	movements, on or off the holding, or no records have been kept.	al number of pigs
5	on the holding on that date. Description of breach No record has been made of the	10	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	
5	on the holding on that date. Description of breach	Extent	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	Permanence
5	on the holding on that date. Description of breach No record has been made of the	Extent	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	Permanence Rectifiable
5	on the holding on that date. Description of breach No record has been made of the maximum number of pigs normally	Extent	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	Permanence Rectifiable or
5	on the holding on that date. Description of breach No record has been made of the maximum number of pigs normally kept or actual number of pigs is not	Extent	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	Permanence Rectifiable or
5	on the holding on that date. Description of breach No record has been made of the maximum number of pigs normally kept or actual number of pigs is not recorded on the date maximum	Extent	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	Permanence Rectifiable or
5	on the holding on that date. Description of breach No record has been made of the maximum number of pigs normally kept or actual number of pigs is not recorded on the date maximum	Extent	movements, on or off the holding, or no records have been kept. you normally keep on the holding and the actu	Permanence Rectifiable or

SMR 7: Cattle Identification and Registration

The aim of these requirements is to establish a system for the identification and registration of cattle to facilitate their traceability, in particular in the event of a disease outbreak. Within this SMR, 'cattle' means all bovine animals.

For cross compliance purposes, you do not need to do anything more than you are already required to do by law for the identification and tracing of cattle. The key elements of the cattle tracing system, which applies specifically for cross compliance purposes, are listed below. This is a summary only. For a full explanation of your legal obligations, you should refer to the relevant legal provisions and BCMS handbook.

a. Eartags

- Each calf born on your holding (or cattle imported from outside the EU) must be double tagged with approved eartags with the same unique identification code.
- Beef calves must be tagged within 20 days of birth, or before they leave the holding, if this is sooner. Dairy calves must be tagged with one eartag within 36 hours and the other eartag within 20 days of birth.
- Bison calves must be tagged within 9 months of birth or when they are separated from their mother if this is earlier.
- All animals leaving your holding should be tagged to the full requirement for that animal including double tags for any calves regardless of age.
- Eartags must not be removed or replaced without permission from BCMS except when replacing lost or illegible tags.
- Illegible or lost tags must be replaced within 28 days of noticing the loss.
- You must not alter, obliterate or deface an eartag.

b. Cattle passports

- An application must be made for a cattle passport within seven days of a calf being tagged (that is, within 27 days of birth; 7 days for bison).
- You must register cattle imported from within the EU, but outside Great Britain, within 15 days of its arrival on your holding by sending the foreign passport/movement document to BCMS and making an application for a passport.
- You must register cattle imported from outside the EU within 15 days of tagging the animal and no later than 35 days from its release from import checks by making an application for a passport to BCMS.
- When cattle are moved, you must ensure that they are accompanied by their cattle passports, which must be completed and signed.
- You must not alter or deface a cattle passport.
- You must produce a signed and valid passport for every animal in your care on request.

c. Notification

- Births must be notified to BCMS by an application for a cattle passport within 7 days of tagging (that is, within 27 days of birth).
- You must notify BCMS via either CTS online, the BCMS telephony service, using approved software or complete the death details in the passport of any cattle deaths on your holding within 7 days of the date of death. You must return the passport or certificate of registration and any other official identification documents within 7 days of the death to BCMS. Should you report the death via CTS online, the BCMS telephony service or using approved software, you do not need to complete the death details on the passport, but are required to return the passport within 7 days of the date of death.
- You must notify BCMS of the date of any movements of cattle on to and off your holding within 3 days of each movement.
- You must notify BCMS by returning the passport of any lost or stolen animal within 7 days of becoming aware of the loss or theft.

d. On-farm registers

- You must keep an up-to-date herd register for your holding, which includes the following appropriate details for each animal: official eartag number; dam's official eartag number; date of birth; sex; date of movements on and off your holding; details of where the animal has moved to or from; breed; date of death, which must match CTS.
- The register must be completed within 36 hours of a movement and eartag replacement where the eartag number is changed, within 7 days of a death and within 7 days of a birth in a dairy herd (or within 30 days of the birth of any other calf).
- The register must be kept for 10 years from the date of the last entry and be available to Welsh Government officials or the local authority on request.

A1	Description of breach	Extent	Severity	Permanence
	To be assessed in line with the CII discrepancy seriousness	On-farm effect	Very Low/ Minimum	Rectifiable
	scores.	or	WL	or
		Off farm effect:	Absolute: greater	Permanent
	See below for table including explanation of severity score.	in cases where	than 0 up to and	
		animals have	including 3.	
		moved off since	Percentage: greater	
		being fed	than 0 up to and	
		animal protein	including 10.	
		or products.	Low:	
			Absolute: greater	
			than 3 up to and	
			including 5.	
			Percentage: greater	
			than 10 up to and including 40.	
			Medium:	
			Absolute: greater	
			than 5 up to and	
			including 10.	
			Percentage: greater	
			than 40 up to and	
			including 60.	
			High:	
			Absolute: greater	
			than 10.	
			Percentage: greater	
			than 60.	

Annex 1: Penalty procedures for breaches in SMR7: Animal Identification and Registration - Cattle

Discrepancies identified, whether by inspection or administrative check, are coded and a score attached as follows:

Code	Discrepancy description	Score	Extent list 1	Extent List 2	Permanence	Discrepancy Group
FM	Failure to report a movement to BCMS - over 14 days	1.0	Off farm	On farm	Permanent	Failure to report movement to BCMS
FM1	Late reporting of movement to BCMS - between 8 and 14 days inclusive	1.0	Off farm	On farm	Rectifiable	within specified timescales.
FM2	Late reporting of movement to BCMS - between 4 and 7 days inclusive	0.4	Off farm	On farm	Rectifiable	
ID	Incorrect DAM ID (Critical) on passport/farm record	0.3	On Farm	Off farm	Rectifiable	Incorrect DAM ID (Critical) on passport/farm record.
LZ	Incorrect DAM ID (Non critical) on passport/farm record	0	On farm	Off farm	Rectifiable	Incorrect DAM ID (Non critical) on passport/farm record.
NF1	Homebred animal not found in farm records	1.0	On farm	On farm	Permanent	Animal not found in farm records.
NF2	Bought in animal not found in farm records	0.4	On farm	On farm	Rectifiable	
MV	Movement details not recorded or incorrectly recorded in farm records or on passport or CTS	0.4	On farm	Off farm	Permanent	Movement details not recorded or incorrectly recorded in farm records or on passport or CTS.
DB	Incorrect date of birth on passport/CTS record/farm record	0.7	On farm	Off farm	Rectifiable	Incorrect Date of Birth on passport/farm record.
NP	Animal present without passport, Certificate of Registration (CPP35)/CTS record	1.0	On farm	Off farm	Permanent	Animal present without a passport.
DD	Dead animal not reported to BCMS - over 14 days	1.0	Off farm	Off farm	Permanent	Late reporting of dead animal to

DD1	Late reporting of dead animal to BCMS - between 8 and 14 days inclusive	1.0	Off farm	Off Farm	Rectifiable	BCMS.
NA	Passport/CoR/CTS record present without animal	1.0	Off farm	Off farm	Permanent	Passport present on holding without animal/duplicate passport held.
OP	Other passport details incorrect (e.g. sex, breed)	0.1	On farm	Off farm	Rectifiable	Other passport details (sex, breed) do not correspond with farm records.
TG1	Not tagged in accordance with legal requirements	1.0	On farm	Off farm	Permanent	Animal incorrectly tagged/Lost tags not
TG2	Tag missing over 28 days or no evidence of a replacement policy	0.4	On farm	Off farm	Permanent	replaced within 28 days.
TG3	Tag missing less than 28 days	0	On farm	Off farm	Rectifiable	

The scores allocated to each discrepancy found are added up, which is known as the 'absolute score'. The absolute score is then used to work out a percentage, which is established by dividing the absolute score by the number of animals inspected and multiplying that figure by 100. These two figures are then assessed against the threshold severity levels listed in the verif iable standards and the highest is taken forward in determining the level of financial penalty.

The level of financial penalty is then determined using:

- the highest of the severity levels;
- extent (whether effects are confined to on-farm or off-farm);
- intent (whether errors are attributed to negligence or intentional non-compliance);
- permanence (whether the errors are rectifiable in a reasonable period of time, or are permanent);
- repetition (when discrepancies within the same discrepancy group are found within a 3 year period).

Example:

Following an inspection it is determined that one animal had not been tagged in accordance with legal requirements and the keeper of the animals had failed to report a movement to BCMS. The number of animals inspected was 18.

The discrepancies identified attract the following score: Code	Discrepancy description	Score
FM	Failure to report a movement to BCMS – over 14 days	1.0
TG1	Not tagged in accordance with legal requirements	1.0

Absolute Score calculated as follows:

1.0 <u>+ 1.0</u> The Percentage is calculated as follows: 2.0 (absolute score) ÷ 18 (animals inspected) = 0.11 0.11 x 100 = 11.11%

Absolute Score: 2.0

These scores are assessed against the verifiable standards to determine the severity level. In this example: Absolute Score: 2.0 = Minimum WL/Very Low Percentage: 11.11% = Low

The highest determined severity level is used to calculate the level of penalty. In this example the severity level used would be Low.

SMR 8: Sheep and Goat identification (Sheep and Goat (Records, Identification, Movement (Wales) Order 2015)

The aim of these requirements is to maintain a system for the identification and registration of sheep and goats in order to facilitate their traceability, in particular in the event of a disease outbreak. They apply to you if you keep sheep and/or goats, even as pets.

A1 You must:

- Identify all sheep and goats with the correct means of identification within 6 months of birth for intensively farmed animals and 9 months for extensively farmed animals, or before they leave the holding of birth, whichever is soonest;
- Identify with a single electronic slaughter tag (or two identical identifiers), animals intended for slaughter in the UK before 12 months of age. If you keep these sheep or goats beyond the age of 12 months you must then replace the single means of identification with two new identifiers. For sheep, one of the identifiers must be electronic;
- Identify with two identical identifiers, animals not intended for slaughter within the UK before 12 months of age or if intended for third country or intra-community trade; if born on or after 31 December 2009 one of these identifiers must be electronic.

Note: permitted identifiers are eartags, ruminal bolus, pattern mark or tattoo - not all combinations allow an animal to be exported. The single (non electronic) slaughter tag cannot be used to identify lambs identified on or after 1 January 2016.

De	escription of breach	Extent	Severity	Permanence
ne inc ac	heep and/or goats have ever been tagged or are correctly tagged (i.e. not in cordance with Council egulation/ SAGRIMO).	On farm effect: where the animals are still on the holding or Off farm effect: where there is evidence that animals have moved off the holding	Low: Absolute: up to and including 5 animals sampled are incorrectly tagged or have never been tagged. Percentage: up to and including 10% of animals sampled are incorrectly tagged or have never been tagged. Medium: Absolute: Greater than 5 and up to and including 10 animals sampled are incorrectly tagged or have never been tagged. Percentage: Greater than 10%, and up to and including 40% animals sampled are incorrectly tagged or have never been tagged. High: Absolute: Greater than 10 animals sampled are incorrectly tagged or have never been tagged. High: Absolute: Greater than 10 animals sampled are incorrectly tagged or have never been tagged. Percentage: Greater than 40% of the animals sampled are incorrectly tagged or have never been tagged (Note: The highest determined severity level is used to calculate the level of penalty).	Permanent

A2 You must:

• Replace any lost or illegible means of identification within 28 days of noticing their loss or illegibility, or before the animal leaves the holding whichever is the earlier.

You must not:

• Alter, obliterate or deface any means of identification attached to an animal. However you may apply additional management information provided the legibility of the UK flock mark or UK individual ID number is not affected.

Description of breach	Extent	Severity	Permanence
Sheep and/or goats with lost or illegible means of identification that are not replaced within 28 days.	On farm effect or Off farm effect	Medium : identification tags have been lost; the inspector is not satisfied that there is a tag replacement policy in place, and that no tags have been ordered (if appropriate) within the 28 day time limit, or, the keeper has failed to confirm that missing tags have been replaced within 28 days.	Permanent
Means of identification has been altered, obliterated or defaced for reason other than replacement, illegibility or welfare	On farm effect or Off farm effect	High: any animal sampled found to have their means of identification altered, obliterated or defaced.	Permanent

A3	 3 You must keep up-to-date on-farm records, for each holding (for sheep and goats a separate holding is defined as land not under your control, or further than 5 or 10 miles from your main holding, depending on whether it has transitioned onto the new County Parish Holding (CPH) rules). Records should include the following information: An inventory (stocktake) of the animals kept at 1 January; Details of the movement of sheep and goats on and off your holding, including: – the date of the movement – the number of animals moved – the destination or origin of animals – the haulier's name and vehicle registration; Records must be updated within 36 hours of the movement, including cross-referencing of different number replacements; Records must include: the individual identification numbers of individually identified animals and in the case of batches of animals with each different flock/herd mark the holding of birth, the year of birth and the date of identification the month and year of death of the animal on the holding the breed and, if known, the genotype. 				
	moving direct to slaughter. Description of breach	Extent	Severity	Permanence	
	Flock/herd records not maintained in accordance with the legal requirements (SAGRIMO).	On farm effect or Off farm effect	 Low: failure to record full movement details for one movement or where land is contiguous and/or failure to record up to and including 5 animals: at first EID Identification; and/or EID deaths; and/or where replacement tags have been fitted but no details are recorded in the records. 	Rectifiable or Permanent	

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Annual stocktake (inventory) has not been	On farm effect	 Medium: failure to record full movement details for more than one and up to 5 movements, on or off the holding and/or failure to record more than 5 animals: at first EID identification; and/or EID deaths; and/or Where replacement tags have been fitted but no details are recorded in the records. High: failure to record full movements, for more than 5 movements on or off the holding. Low: if the stocktake 	Permanent
maintained in farm records. Number of animals counted and movement records, including recorded deaths, do not reconcile with an annual stocktake (inventory). The difference found is beyond the scope of reasonable explanation.	On farm effect: or Off farm effect: if unknown animal movements may have contributed to the difference found.	 (inventory) is not recorded by 1st February. Low: up to and including 10% of flock not reconcilable with annual stocktake (inventory). Medium: from 10% and up to and including 40% of flock not reconcilable with annual stocktake (inventory). High: more than 40% not reconcilable with annual stocktake (inventory). 	Rectifiable or Permanent

A4	 A4 You must keep up-to-date on-farm records, for each holding (for sheep and goats a separate holding is defined as land not under your control, or further than 5 or 10 miles from your main holding, depending on whether it has transitioned onto the new County Parish Holding (CPH) rules). keep records for a minimum of 3 years or since setting up the flock/herd. Where all animals leave a holding, the records need to be kept for 3 years from the day the last animal left the holding; ensure that your farm records are available for inspection on request. 						
Desc	ription of breach	Extent	Severity	Permanence			
	re to keep adequate ds and/or failure to	On farm effect or	High	Permanent			

SMR 9: Animal Diseases - Prevention and control of transmissible spongiform encephalopathies – TSEs

	e aim of these requirements is to minimise the risk posed to ongiform encephalopathies (TSEs). They apply to you if you		-	n transmissible		
A1						
	Description of breach	Extent	Severity	Permanence		
	There is evidence that the farmer is feeding animal protein or products containing animal protein to ruminants, including: cattle, bison, buffalo Sheep, goats Deer, antelope, wildebeest Camelids	On-farm effect or Off farm effect: in cases where animals have moved off since being fed animal protein or products.	High	Permanent		
42	You must not feed products containing 'banned' or prohibited proteins to any farmed animals, or mix prohibited proteins with feed or feedstuffs					
	Description of breach	Extent	Severity	Permanence		
	There is evidence that the farmer is feeding prohibited proteins to farmed animals, or mixing prohibited proteins with animal feed.	On-farm effect or Off farm effect: in cases where	High	Permanent		
	'Banned' or 'Prohibited proteins' are gelatine from ruminants and processed animal protein (such as mammalian meat and bonemeal, poultry meal, feather meal, beef gelatine).Dried terrestrial invertebrate (insects) and Processed animal proteins) of insect origin	animals have moved off since being fed protein(s).				

-					
	cannot be used in feed for any farmed animals.				

A3	competent authority. Description of breach	Extent	Severity	Permanence		
	The farmer is producing feed for non-ruminants which contains restricted proteins and does not have authorisation from the competent authority to do so. Requirement applies to all farms /sites producing feed using restricted proteins.	On-farm effect or Off farm effect	Low: if ruminants not kept. Medium: if ruminants present and there is evidence that they have been exposed to restricted proteins.	Rectifiable or Permanent		
	'Restricted proteins' are animal proteins restricted to non- ruminant feed production: fishmeal, including dried aquatic invertebrates from an approved ABP premises (for feeding to non-ruminants only e.g. horses, pigs, poultry); non-ruminant blood products; pig and poultry (non-ruminant) bloodmeal (for feeding to farmed fish); dicalcium phosphate and tricalcium phosphate of animal origin.					
4	You must not use feed products containing restricted proteins on a farm where there are ruminants present unless you have received registration from the competent authority to do so.					
	Description of breach	Extent	Severity	Permanence		
	The farmer does not have registration/permission to store or use feed containing restricted proteins where required. Note: Requirement applies to all farms where ruminants are present.	On-farm effect	Low: if there is no evidence that ruminants have been exposed to feed containing restricted proteins. Medium: if there is evidence that ruminants	Rectifiable or Permanent		

A5	You must not export from the UK any bovine animal, born or reared in the United Kingdom before 1 August 1996.				
A6 You must not place on the market or export any products consisting of, or incorporating, any material (other that derived from a bovine animal born or reared in the United Kingdom before 1 August 1996.					
	Description of breach	Extent	Severity	Permanence	
	The farmer has exported a bovine animal born or reared in the United Kingdom before 1 August 1996. The farmer has placed on the market or exported products consisting of or incorporating material (other than milk) derived from a bovine animal born or reared in the United Kingdom before 1 August 1996.	On-farm effect or Off farm effect	High	Rectifiable: if the animal or product can be traced and eliminated or Permanent	
A7 You must not place on the market or export first generation offspring, the semen, ova or embryos of cattle any age) without fully complying with the documentation requirements and restrictions applying to the sal products.					
	Description of breach	Extent	Severity	Permanence	
	The farmer has placed the offspring of a BSE case on the market. The farmer has placed on the market/exported semen/embryo/ova of cattle, sheep or goats (of any age) without the correct certificate.	On-farm effect or Off farm effect	High	Rectifiable: if the animal or product can be traced and eliminated or Permanent	
A8	You must not move any cattle born or reared in the UK before 1 August 1996 from their registered premises unless you have obtained a movement licence from the Animal and Plant Health Agency Specialist Service Centre (SSC) in Worcester.				
	Description of breach	Extent	Severity	Permanence	
	The farmer has moved cattle which were born or reared in the UK before 1 August 1996 from their registered premises without obtaining a movement licence from the Animal and Plant Health Agency (APHA) SSC at Worcester.	On-farm effect or Off farm effect	High	Rectifiable: if the animal or product can be traced and eliminated or Permanent	

B1	You must notify the Duty Veterinary Officer of your local Animal and Plant Health Agency (APHA) office immediately if you know or suspect that an animal or carcass in your possession, or under your charge, is infected with a transmissible spongiform encephalopathy (TSE).					
	Description of breach Extent Severity Permanent					
	The farmer has not notified the Animal and Plant Health Agency (APHA) of an animal or carcass in his/her possession, or under his/her charge known or suspected of being infected by a TSE.	On-farm effect or Off farm effect	High	Rectifiable : if the animal or product can be traced and eliminated, including any potential cohorts or Permanent		
B2 B3 B4 B5	 order to slaughter and destroy any animal other notices served by a veterinary inspector or other person appointed by the Welsh Ministers under the TSE (Wales) Regulations 2018. inquiry carried out by an inspector or other person appointed by Welsh Ministers to identify all animals at risk, including 					
	animals at natal holdings if required. Description of breach	Extent	Severity	Permanence		
	The farmer has failed to comply with a movement restriction, slaughter/destruction order and/or any other notices served by an inspector or other enforcement body. NB: All cattle born or reared in the UK before August 1996 are restricted to their registered premises. However, there may be exceptional circumstances in which you need to move an animal. In these cases, you must apply to the Animal and Plant Health Agency Specialist Service Centre (APHA SSC) in Worcester for a movement licence and a licence musbe obtained and approved before the restricted animal is moved from the premises.	On-farm effect or Off farm effect	High	Rectifiable: if the animal or product can be traced and eliminated or Permanent		

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The farmer has failed to comply with the enquiry carried	On-farm effect	High	Rectifiable: if the
out by the inspector to identify all animals at risk.	or		animal or product
	Off farm effect: in cases		can be traced
	where any animal known or		and eliminated
	suspected of being infected		or
	has moved off farm.		Permanent

SMR 10: Plant Protection Products

The aim of these requirements is to ensure that plant protection products (PPPs) are used correctly and to minimise their risk to humans, animals and the environment. They apply to you if you use these products on your land.

In complying with this SMR you should note the following:

- a. "Plant protection product" means an active substance or a preparation containing one or more active substances, in the form in which it is supplied to the user, intended to:
 - Protect plants or plant products (e.g. crops, fruits and seeds) against pest and diseases
 - Destroy weeds or undesired plants,
 - Influence (for example, as a growth regulator) the life processes of plants, other than as nutrient
 - Preserve plant products, except where specific EC provisions on preservatives apply or
 - Destroy parts of plants, or check or prevent the undesired growth of plants.
- b. "Active substance" means any substance or micro-organism, including a virus, having general or specific action against harmful organisms or on plants, parts of plants or plant products.
- c. Details of approved products are all recorded under the pesticide product names from the Chemicals Regulation Directorate (CRD).
- d. "Good plant protection practice" is the practice whereby the treatments with plant protection products applied to a given crop, in conformity with the conditions of their approved uses, are selected, dosed and timed to ensure optimum efficacy, taking due account of local conditions and of the possibilities for cultural and biological control.
- e. Good plant protection practice is explained in the Health and Safety Executive's Code of Practice for using Plant Protection Products (this code will be updated in 2015). See also the statutory Code of Practice made under section 17 of the Food and Environment Protection Act 1985, sections 1, 2 and 6. For further information, please access the CRD website at www.pesticides.gov.uk

There are record keeping requirements for pesticides and these can be found in SMR 4: Food and Feed Law.

A1	You must not use any PPP unless it has been approved under re	elevant legislation.			
	Description of breach	Extent	Severity	Permanence	
	The farmer has used an unauthorised product and/or a product for which a permit is required (e.g. a product whose authorisation has lapsed, been revoked; an imported product that does not have a permit for use in this country or 'own-use' parallel imports where an equivalent UK label in English is not available).	On-farm effect or Off farm effect: where environmental contamination or residues in foodstuffs arises from illegal use Impact of the use of an illegal product will vary dependent on the product but may pose a risk to human health or the environment.	High	Permanent	
B1	 You must use authorised or permitted PPPs in accordance with any requirement or condition which is: specified in the approval or in any extension of use; or on the label of the product as required by the authorisation, permit or extension of use. 				
	Description of breach	Extent	Severity	Permanence	
	 The farmer has used an authorised and/or permitted product but is does not hold a valid UK authorisation or permit, or has not complied with all relevant requirements or conditions of, use or extension of use, e.g. Product not authorised or permitted for intended use, crop, land or situation; Product not authorised or permitted for intended method of application; Maximum dose/maximum number of treatments/total dose exceeded; Application dates/harvest intervals not observed; Access restrictions for workers and/or livestock ignored; Notifications not given where appropriate (e.g. the requirement to notify beekeepers or the beekeepers liaison). 	On-farm effect or Off farm effect	Medium: where the breach is technical in nature. High: where the breach may have consequences for human health or the environment.	Permanent	

SMR 11: Animal Welfare (Calves)

The aim of these requirements is to protect the welfare of calves by setting minimum standards for their care and husbandry. If you keep calves, they apply to you in addition to the requirements for the welfare of all farmed animals. Inspector note: Where breaches are referred to as "rectifiable or permanent" this is dependent on the individual circumstances of

the breach for the animal(s) concerned. If welfare for individual animals can be improved then this should be regarded as rectifiable where the animal's pain and distress caused cannot be reduced e.g. injury is permanent or animal has to be euthanised then this must be regarded as permanent.

Severity will assessed in the following way:

Medium: evidence of breach but where this has not caused unnecessary pain, distress or injury to animal(s). **High**: where there is unnecessary pain, injury, suffering or distress to animal(s).

A1	You must inspect all housed calves at least twice a day, and	those kept outside at	least once a day.	
	Description of breach	Extent	Severity	Permanence
	Housed calves have not been inspected twice each day.	On farm effect	Medium	Rectifiable
			or	or
			High	Permanent
	Calves kept outside have not been inspected once each	On farm effect	Medium	Rectifiable
	day.		or	or
			High	Permanent
\ 2	You must ensure that each of your calves can stand up, turn	around, lie down, rest	and groom itself wi	thout difficulty
	Description of breach	Extent	Severity	Permanence
	Calf unable to stand up, turn around, lie down, rest and/or	On farm effect	Medium	Rectifiable
	groom itself without hindrance/ difficulty.		or	or
			High	Permanent

A3	You must not tether your calves.			
	Description of breach	Extent	Severity	Permanence
	Calf tethered for reasons other than feeding group housed	On farm effect	Medium	Rectifiable
	calves milk/ milk substitute.		or	or
			High	Permanent
	Calf tethered for longer than one hour at each feed.	On farm effect	Medium	Rectifiable
			or	or
			High	Permanent
	Tether prevents calf from lying down, resting, standing up	On farm effect	Medium	Rectifiable
	and grooming itself without hindrance.		or	or
			High	Permanent
	Tether has caused pain or injury to calf.	On farm effect	High	Rectifiable
				or
				Permanent
44	You must not muzzle your calves.			
	Description of breach	Extent	Severity	Permanence
	Calves are muzzled or evidence that calves have been	On farm effect	Medium	Rectifiable
	muzzled.		or	or
			High	Permanent
A5	You must not keep a calf in an individual stall or pen after the treatment).	e age of 8 weeks (u	nless it needs to be is	solated to receive
	Description of breach	Extent	Severity	Permanence
	Calves over 8 weeks old penned singly, without appropriate	On farm effect	Medium	Rectifiable
	veterinary advice.		or	or
			High	Permanent
A6	You must ensure that individual stalls or pens satisfy the min perforated walls which allow the calves to see each other and isolating sick animals).			
	Description of breach	Extent	Severity	Permanence
	Pen size too small in either length or width.	On farm effect	Medium	Rectifiable
			or	or
			High	Permanent
	No perforated walls for individual pens so calves have no	On farm effect	Medium	Rectifiable
	direct and/or visual contact with other calves.			

\7	You must ensure that each calf, when kept in a group, has it				
	Description of breach	Extent	Severity	Permanence	
	Unobstructed floor space too small for the weight of the	On farm effect	Medium	Rectifiable	
	calves.		or	or	
_			High	Permanent	
.8	You must provide flooring, for those calves kept in buildings, that is:				
	 smooth but not slippery; 				
	 designed so there is no injury or suffering to the calve 	es standing or lying o	on it;		
	 suitable for the size and weight of the calves; 				
	 rigid; 				
	 even; and stable. 				
	Description of breach	Extent	Severity	Permanence	
	Flooring is found to be any one or more of:	On farm effect	Medium	Rectifiable	
	 not smooth; 		or	or	
	 slippery; 		High	Permanent	
	 not designed to prevent injury or suffering to calves 				
	when standing or lying on it;				
	 unsuitable for size & weight of calves; 				
	 uneven/unstable; 				
	 wholly slatted. 				
9	You must keep all housed calves on, or at all times give the	m access to, a lying	area that is clean, o	comfortable, well-draine	
	and has dry bedding.		-		
	Description of breach	Extent	Severity	Permanence	
	Calf does not have access to a lying area which is clean,	On farm effect	Medium	Rectifiable	
	comfortable and/or well-drained and which does not		or	or	
	adversely affect it.		High	Permanent	
10	You must give all calves appropriate bedding.		-		
	Description of breach	Extent	Severity	Permanence	
	Insufficient/inappropriate or no bedding for all calves.	On farm effect	Medium	Rectifiable	
			or	or	
			High		

A11	You must for calves kept in an artificially lit building, provide a of natural light normally available between 9am and 5pm.	rtificial lighting for a	a period that is at le	east equal to the period
	Description of breach	Extent	Severity	Permanence
	Inspector observation and/or farmer admission that artificial light provided between 9am and 5 pm for housed animals is not equivalent to natural light during this time.	On farm effect	Medium	Rectifiable
A12	You must clean and disinfect housing and equipment used for as necessary to reduce smells and avoid attracting flies or roc		ove dung, urine and	left-over food as often
	Description of breach	Extent	Severity	Permanence
	Evidence that cleaning and disinfection procedures are inadequate.	On farm effect	Medium or High	Rectifiable or Permanent
	Evidence that faeces, urine and uneaten or spilt food has not been removed frequently enough to avoid attracting flies or rodents.	On farm effect	Medium or High	Rectifiable or Permanent
A13	You must feed all weaned calves at least twice a day.			·
	Description of breach	Extent	Severity	Permanence
	Calves are fed less than twice per day (if not fed ad libitum).	On farm effect	Medium or High	Rectifiable or Permanent
A14	 You must ensure that when feeding group-housed calves eac has access to feed at the same time as the others in th has continuous access to feed; or is fed by an automatic feeding system. 		r	
	Description of breach	Extent	Severity	Permanence
	For feeding systems that are not adlib, or where animals are not fed by an automatic feeding system feeding individually, calves are not able to access the feed at the same time as others in the feeding group.	On farm effect	Medium or High	Rectifiable or Permanent

A15	You must give your calves fresh drinking water at all times in	hot weather condit	ions or when they are	e ill .	
	Description of breach	Extent	Severity	Permanence	
	Sick calves do not have continuous access to water.	On farm effect	High	Rectifiable or	
	This requirement is additional to the general requirement to provide animals with suitable and adequate water in SMR 13 Animal Welfare.			Permanent	
	In hot weather calves do not have continuous access to water.	On farm effect	High	Rectifiable or Permanent	
	This requirement is additional to the general requirement to provide animals with water in SMR 13 Animal Welfare.				
A16	You must give all calves food that contains enough iron.				
	Description of breach	Extent	Severity	Permanence	
	Clinical anaemia in calves, associated with blood	On farm effect	High	Rectifiable	
	haemoglobin level less than 4.5 mmol/l.			or Permanent	
A17	You must provide the specified minimum daily ration of fibrou	s food for each cal	f over 2 weeks old.		
	Description of breach	Extent	Severity	Permanence	
	Evidence of no or insufficient fibrous food provision (less	On farm effect	Medium	Rectifiable	
	than 50g per day per calf at 8 weeks to less than 250g per		or	or	
	day per calf at 20 weeks).		High	Permanent	
	Diet present during inspection not suitable for calves.	On farm effect	Medium	Rectifiable	
			or	or	
			High	Permanent	
A18	You must ensure that each calf receives bovine colostrum as soon as possible after it is born and within the first 6 hours of life.				
	Description of breach	Extent	Severity	Permanence	
	Stock-keeper does not ensure that calves receive bovine	On farm effect	Medium	Rectifiable	
	colostrum within 6 hours of birth.		or	or	
			High	Permanent	

SMR 12: Animal Welfare (Pigs)

husba 13- G	im of these requirements is to protect the welfare of pigs andry. If you keep pigs, they apply to you in addition to the eneral Animal Welfare).	e requirements fo	r the welfare of all	farmed animals (SMR
the br rectifia then t	ctor note: Where breaches are referred to as "rectifiable or per each for the animal(s) concerned. If welfare for individual anim able where the animal's pain and distress caused cannot be re his must be regarded as permanent.	als can be improve	ed then this should l	be regarded as
Mediu	um: evidence of breach but where this has not caused unnece where there is unnecessary pain, injury, suffering or distress t		s or injury to animal	(s).
A1	You must ensure that each of your pigs is free to turn around this is allowed).	without difficulty a	t all times, including	while tethered (where
	Description of breach	Extent	Severity	Permanence
	Not all pigs can turn around without difficulty at all times. If this breach is observed it is likely to be because of inadequate tethering arrangements or accommodation –	On farm effect	Medium or High	Rectifiable or Permanent
	these breaches are detailed below.			
A2	You must not tether pigs at any time			
	Description of breach	Extent	Severity	Permanence
	Pig tethered unnecessarily (i.e. not tethered for imminent or recent examination, treatment, operation).	On farm effect	Medium or High	Rectifiable or Permanent
	The farmer will not break this requirement relating to the tethering of pigs if it is for veterinary purposes. In this case any tether must be regularly inspected and adjusted to ensure that it does not cause pain or injury to the pig and allows it to lie down, rest, stand up and groom itself			
	Tether prevents pig from lying down, resting, standing up and grooming itself without hindrance.	On farm effect	Medium or High	Rectifiable or Permanent

	Tether has caused pain or injury to pig.	On farm effect	High	Rectifiable or Permanent
A3	 You must ensure that the accommodation for your pigs allows stand up, lie down and rest without difficulty; have a clean, comfortable and adequately drained place clean, dry and not harmful to the pigs); see other pigs (unless the pig is isolated for veterinary maintain a comfortable temperature, including the requiremperature/high humidity environment known as the figure have enough space to allow all of them to lie down at figure temperature. 	ce in which to rest reasons or for farr uirement that you n sweat box system	owing); nust not keep pigs in the h	
	Description of breach	Extent	Severity	Permanence
	Pig(s) unable to stand up and/or lie down and/or rest without difficulty.	On farm effect	Medium or High	Rectifiable or Permanent
	Pig(s) do not have a clean, and/or physically comfortable and/or adequately drained lying area to rest, or that bedding is not suitable/maintained to avoid harm/discomfort.	On farm effect	Medium or High	Rectifiable or Permanent
	Pig(s) are unable to see other pigs (unless the pig is isolated for farrowing or for veterinary reasons).	On farm effect	Medium or High	Rectifiable or Permanent
	Pig(s) cannot maintain a comfortable temperature; including the use of accommodation defined as the sweat box system).	On farm effect	Medium or High	Rectifiable or Permanent
	Insufficient space for all pigs to lie down at the same time.	On farm effect	Medium or High	Rectifiable or Permanent

44	You must ensure that individual stalls or pens satisfy the minimum size requirements (these do not apply in certain excepted situations).			
	Description of breach	Extent	Severity	Permanence
	Internal area of stall/pen is less than the square of the	On farm effect	Medium	Rectifiable
	length of the pig; any internal side is less than 75% of the		or	or
	length of the pig.		High	Permanent
	The length of a pig is measured from the tip of its snout to			
	the base of its tail while it is standing with its back straight.			
	Important: the following circumstances are permitted			
	exceptions and are NOT classed as a breach of			
	requirements for the size of an individual pen:			
	 Those used for holding a female pig for the period 			
	between seven days before the predicted day of her			
	farrowing and the day on which her piglets are			
	weaned (including any piglets fostered by her);			
	 When keeping a pig in a stall or pen: 			
	-for veterinary purposes.			
	 -for the purposes of servicing, artificial insemination or collecting semen. 			
	-while it is fed:			
	-write it is led. -for the purposes of marking, washing or weighing it			
	-while its accommodation is being cleaned			
	-while it is waiting to be loaded for transportation.			
	However, the period the pig is kept in this accommodation			
	must not be longer than needed for that purpose.			
	The requirements for a minimum size of stall or pen also do			
	not apply if it is referring to a stall or pen that the pig can			
	enter or leave when it wants. In this case the stall must be			
	entered from another stall or pen where the pig is normally			
	kept and which does comply by the minimum standards.			

A5	You must provide flooring, for those pigs kept in buildings, that is: smooth but not slippery; suitable for the size and weight of the pigs; rigid, even; and stable, if there is no litter; designed, constructed and maintained so there is no injury or				
	suffering to the pigs standing or lying on it.	ed, constructed and	maintained so there is no	injury or	
	Description of breach	Extent	Severity	Permanence	
	 Flooring is found to be one or more of: not smooth; slippery; not suitable for size and weight of pigs; uneven/unstable (when no litter has been provided); 	On farm effect	Medium or High	Rectifiable or Permanent	
	 not designed, constructed or maintained to prevent injury or suffering to pigs when standing or lying on it. 				
A6	You must provide flooring of the correct measurements (for o applies for pigs kept in groups and if your holding has been n January 2003 the following rules also apply (these rules apply	ewly built, rebuilt o	r brought into use for the fir		
	Description of breach	Extent	Severity	Permanence	
	Openings are too wide between slats for category of pig.	On farm effect	Medium or	Rectifiable	
	This flooring requirement applies only if the holding was newly built, rebuilt or brought into use for the first time after 1 January 2003. (It applies to all holdings from 1 January 2013).		High	Permanent	
	Slat width too small for category of pig.	On farm effect	Medium or	Rectifiable	
	This flooring requirement applies only if the holding was newly built, rebuilt or brought into use for the first time after 1 January 2003. (It applies to all holdings from 1 January 2013).		High	Permanent	

A7	You must provide artificial lighting of at least 40 lux for at least	st 8 hours each day	/, for pigs kept in an	You must provide artificial lighting of at least 40 lux for at least 8 hours each day, for pigs kept in an artificially lit building.				
	Description of breach	Extent	Severity	Permanence				
	Pigs exposed to light of less than 40 lux in buildings where pigs are dependent on artificial lighting.	On farm effect	Medium	Rectifiable				
	Pigs exposed to less than 8 hours of light in buildings where pigs are dependent on artificial lighting.	On farm effect	Medium	Rectifiable				
\ 8	You must not expose your pigs to constant or sudden noise, your pigs.	or levels above 85	decibels in any buil	ding where you keep				
	Description of breach	Extent	Severity	Permanence				
	Exposure of pigs to continuous levels of 85 decibels and above.	On farm effect	Medium	Rectifiable				
	Exposure of pigs to continuous or sudden loud noises that could be reasonably avoided or minimised.	On farm effect	Medium	Rectifiable				
49	You must give permanent access to enough manipulable ma example, straw, hay, wood, sawdust, mushroom compost, pe your animals.	eat or a mixture of s	such, which does no	ot upset the health of				
49	example, straw, hay, wood, sawdust, mushroom compost, pe your animals. Description of breach	eat or a mixture of s Extent	such, which does no	ot upset the health of Permanence				
49	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable 	eat or a mixture of s	Such, which does no Severity Medium	et upset the health of Permanence Rectifiable				
\ 9	example, straw, hay, wood, sawdust, mushroom compost, pe your animals. Description of breach	eat or a mixture of s Extent	Such, which does not severity Medium	et upset the health of Permanence Rectifiable or				
¥9	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. 	eat or a mixture of s Extent On farm effect	Such, which does not Severity Medium or High	Permanence Permanence Rectifiable or Permanent				
49	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable 	eat or a mixture of s Extent	Severity Medium or High Medium	et upset the health of Permanence Rectifiable or				
49	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. 	eat or a mixture of s Extent On farm effect	Severity Medium or High Medium or	Permanence Rectifiable or Permanent Rectifiable or Permanent Rectifiable or				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. 	eat or a mixture of s Extent On farm effect On farm effect	Severity Medium or High Medium or High	ot upset the health of Permanence Rectifiable or Permanent Rectifiable or Permanent Rectifiable or Permanent Permanent				
۹9 ۹ ۹ ۹	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. 	eat or a mixture of s Extent On farm effect On farm effect	Such, which does not Severity Medium or High Medium or High or High	Permanence Rectifiable or Permanent Rectifiable or Permanent Rectifiable or Permanent Permanent				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. You must take measures to prevent fighting which goes beyond 	eat or a mixture of s Extent On farm effect On farm effect	Such, which does not Severity Medium or High Medium or High or High	Permanence Rectifiable or Permanent Rectifiable or Permanent Rectifiable or Permanent Permanent				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. You must take measures to prevent fighting which goes beyo separate those pigs which show persistent aggression or are 	eat or a mixture of s Extent On farm effect On farm effect ond normal behavio	Such, which does not Severity Medium or High Medium or High pur, if you keep your ression.	ot upset the health of Permanence Rectifiable or Permanent Rectifiable or Permanent Rectifiable or Permanent Permanent or Permanent Permanent				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. You must take measures to prevent fighting which goes beyo separate those pigs which show persistent aggression or are Description of breach 	eat or a mixture of s Extent On farm effect On farm effect ond normal behavior victims of that agg Extent	Such, which does not Severity Medium or High Medium or High our, if you keep your ression. Severity	ot upset the health of Permanence Rectifiable or Permanent Rectifiable or Permanent Rectifiable or Permanent Permanent or Permanent Permanent Permanent Permanent				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. You must take measures to prevent fighting which goes beyo separate those pigs which show persistent aggression or are Description of breach Inadequate measures are taken to minimise aggression in 	eat or a mixture of s Extent On farm effect On farm effect ond normal behavior victims of that agg Extent	Such, which does not Severity Medium or High Medium or High pur, if you keep your ression. Severity Medium	ot upset the health of Permanence Rectifiable Or Permanent Rectifiable Or Permanent Permanent or Permanent Permanent Permanent Permanent Permanent Permanent Permanent Rectifiable Or Permanent				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. You must take measures to prevent fighting which goes beyo separate those pigs which show persistent aggression or are Description of breach Inadequate measures are taken to minimise aggression in 	eat or a mixture of s Extent On farm effect On farm effect ond normal behavior victims of that agg Extent	Severity Medium or High Medium or High or High our, if you keep your ression. Severity Medium or	et upset the health of Permanence Rectifiable Or Permanent Rectifiable Or Permanent Rectifiable Or Permanent Permanent Permanent Permanent Permanent Permanent Permanent Or Permanent Or Permanent Or Permanent Or				
	 example, straw, hay, wood, sawdust, mushroom compost, per your animals. Description of breach No or insufficient manipulable material available to enable proper investigation and manipulation activities. Material provided which compromises pig health. You must take measures to prevent fighting which goes beyo separate those pigs which show persistent aggression or are Description of breach Inadequate measures are taken to minimise aggression in groups of pigs. 	eat or a mixture of s Extent On farm effect On farm effect ond normal behavio victims of that agg Extent On farm effect	Such, which does not Severity Medium or High Medium or High our, if you keep your ression. Severity Medium or High	ot upset the health of Permanence Rectifiable or Permanent Rectifiable or Permanent Permanent pigs together, keeping Permanence Rectifiable or Permanent Permanent Permanence Rectifiable or Permanence Rectifiable or Permanence Rectifiable or Permanent				

A11	You must ensure that when feeding group-housed pigs each in the feeding group; has continuous access to feed; is fed by			ame time as the others
	Description of breach	Extent	Severity	Permanence
	For feeding systems that are not adlib, or where animals are not fed by an automatic feeding system feeding individually, pigs are not able to access the feed at the same time as others in the feeding group. There are specific requirements for sows and gilts detailed	On farm effect	Medium	Rectifiable
A 4 0	later.		of freeh drinking we	ator .
A12	You must give all pigs over 2 weeks old permanent access to Description of breach	Extent	Severity	Permanence
	Pigs over 2 weeks old have not been given permanent	On farm effect	Medium	Rectifiable
	access to an adequate supply of fresh water.	On farm effect	or	or
	access to an acculate supply of nesh water.		High	Permanent
	This requirement is additional to the general requirement to		i ngii	
	provide animals with water in SMR 13 Animal Welfare.			
	Piglets			
B1	You must provide piglets with a source of heat and a dry and can rest at the same time.	comfortable lying a	area away from the s	sow where all of them
	Description of breach	Extent	Severity	Permanence
	Piglets have not been provided with a source of heat and a dry and comfortable lying area away from the sow where all of them can rest at the same time (where it is considered	On farm effect	Medium or High	Rectifiable or Permanent
	necessary in order to meet all accommodation requirements).			
B2	You must ensure that a part of the total floor where you keep together at the same time and is solid, covered with a mat or	littered with straw	or any other suitable	material.
	Description of breach	Extent	Severity	Permanence
	No or insufficient area for the piglets, which is solid or	On farm effect	Medium	Rectifiable
	covered with a mat or littered with straw or other suitable		or	or
	material that allows all piglets to lie together at the same time.		High	Permanent

B3	You must give the piglets enough space to be able to be such	kled without difficul	ty if you use a farrowing c	ate .		
	Description of breach	Extent	Severity	Permanence		
	Piglets do not have sufficient space to suckle without	On farm effect	Medium	Rectifiable		
	difficulty.		or	or		
			High	Permanent		
B4	You must not wean piglets from the sow at an age of less that	You must not wean piglets from the sow at an age of less than 28 days (unless there is a risk of adverse welfare or health				
	of the dam or piglets). You will not be in breach of the requirement relating to the weaning of piglets if they are weaned up					
	to 7 days earlier, provided that you move them into specialised housing which you empty and thoroughly clean and					
	disinfect before you introduce a new group and which is sepa	1		-		
	Description of breach	Extent	Severity	Permanence		
	Piglets are weaned earlier than 28 days, where there is no	On farm effect	Medium	Rectifiable		
	reasonable justification based on sow and/or piglet health		or	or		
	or welfare grounds AND where there is not appropriate		High	Permanent		
	specialised housing for early weaning of pigs.					
	Specialised accommodation is available for early weaned	On farm effect	Medium	Rectifiable		
	piglets but the housings are not emptied and thoroughly		or	or		
	cleansed and disinfected before introduction of a new		High	Permanent		
	group and/or the accommodation is not separated from					
	housing where sows are kept.					
<u>C1</u>	Sows and Gilts	uternel nerecites i	f no occorr			
C1	You must treat pregnant gilts and sows against internal and e	Extent		Dermenene		
	Description of breach		Severity	Permanence		
	Sows and/ or gilts have not, where necessary, been treated	On farm effect	Medium	Rectifiable		
	against external and internal parasites (unacceptable		or	or Domeson on t		
<u></u>	parasite burden).	av are placed in fa	High	Permanent		
C2	You must thoroughly clean pregnant sows and gilts before the	<u></u>		D		
	Description of breach	Extent	Severity	Permanence		
	Evidence and/or farmer admission that sows and/or gilts	On farm effect	Medium	Rectifiable		
	are not cleaned prior to placement in farrowing crates.					

C3	You must give sows and gilts enough suitable nesting material in the week before the expected farrowing time (unless it is not technically practical because of the slurry system you use).					
	Description of breach	Extent	Severity	Permanence		
	Lack of sufficient quantity of suitable nesting material provided for sows and/or gilts one week prior to farrowing, where it is reasonably possible to provide such material.	On farm effect	Medium	Rectifiable		
C4	You must keep sows and gilts in groups (except during the period between 7 days before the predicted day of farrowing and the day on which the weaning of piglets is complete). You will not be in breach of the requirement relating to keeping sows and gilts in groups if they are kept on holdings of fewer than 10 sows provided that the individual accommodation keeps to the general requirements for pig accommodation.					
	Description of breach	Extent	Severity	Permanence		
	Sows and gilts housed singly other than during the period 7 days prior to farrowing and the day on which the weaning of piglets is complete.	On farm effect	Medium or High	Rectifiable or Permanent		
	On holdings of fewer than 10 sows, sows and gilts may be kept individually as long as their accommodation keeps to the general requirements for pig accommodation.					
C5	You must ensure that each female pig after service, when kept in groups, has its minimum allowance of unobstructed floor space, continuous solid floor and pens of correct dimensions. This applies to all holdings.					
	Description of breach	Extent	Severity	Permanence		
	Insufficient unobstructed floor space for the gilts and/or sows after service.	On farm effect	Medium or High	Rectifiable or Permanent		
	Insufficient continuous floor area for the gilts and/or sows after service.	On farm effect	Medium or High	Rectifiable or Permanent		
	Pen length less than 2.8m (or less than 2.4m where there are less than 6 pigs).	On farm effect	Medium or High	Rectifiable or Permanent		

C6	You must provide an unobstructed area behind the sow or gill	It during farrowing.				
	Description of breach	Extent	Severity	Permanence		
	No unobstructed area available behind sow(s) or gilt(s) for	On farm effect	Medium	Rectifiable		
	the ease of natural or assisted farrowing.		or	or		
			High	Permanent		
C7	You must provide some method of protecting the piglets, such as farrowing rails, if you keep sows loose in farrowing pens.					
	Description of breach	Extent	Severity	Permanence		
	When sows are kept loose in farrowing pens there is no	On farm effect	Medium	Rectifiable		
	method of protecting the piglets (e.g. farrowing rails).		or	or		
			High	Permanent		
C8	You must feed sows and gilts using a system that ensures ea competing for food.	that ensures each pig can get enough food even when other pigs are				
	Description of breach	Extent	Severity	Permanence		
	Sows and gilts kept in groups are not fed using a system	On farm effect	Medium	Rectifiable		
	which ensures each individual can obtain sufficient food in		or	or		
	the presence of competitors.		High	Permanent		
C9	You must give all dry pregnant sows and gilts enough bulky or high-fibre food, as well as high-energy food, to satisfy their hunger and need to chew.					
	Description of breach	Extent	Severity	Permanence		
	Dry pregnant sows or gilts are not provided with a sufficient	On farm effect	Medium	Rectifiable		
	quantity of bulky or high fibre food.		or	or		
			High	Permanent		
	Boars					
D1	You must place and build boar pens to allow the boars to turn	n round and to hea	r, see and smell other pigs	S.		
	Description of breach	Extent	Severity	Permanence		
	Boar unable to turn around in pen.	On farm effect	Medium	Rectifiable		
			or	or		
			High	Permanent		
	Boar unable to hear and/or see and/or smell other pigs.	On farm effect	Medium	Rectifiable		
				or		
				Permanent		

D2	You must provide clean resting areas in the boar pens and ensure that the lying area is dry and comfortable.					
	Description of breach	Extent	Severity	Permanence		
	Boar pen does not contain clean resting areas and the lying	On farm effect	Medium	Rectifiable		
	area is not dry and comfortable.		or	or		
			High	Permanent		
D3	You must ensure that each boar has its minimum allowance of unobstructed floor space.					
	Description of breach	Extent	Severity	Permanence		
	Pen, which is not used for natural service, is less than 6m ² .	On farm effect	Medium	Rectifiable		
			or	or		
			High	Permanent		
	Pen, which is also used for natural service, is less than	On farm effect	Medium	Rectifiable		
	10m ² .		or	or		
			High	Permanent		
	Pen, which is also used for natural service, contains	On farm effect	Medium	Rectifiable		
	obstacles.		or	or		
			High	Permanent		
	Weaners and rearing pigs					
Ξ1	You must ensure that each weaner or rearing pig, when kept in groups, has its minimum allowance of unobstructed floor space.					
	Description of breach	Extent	Severity	Permanence		
	Insufficient floor area for the weaners or rearers assessed	On farm effect	Medium	Rectifiable		
	by inspector.		or	or		
			High	Permanent		
Ξ2	You must place pigs in groups as soon as possible after wea possible.	ining and keep thes				
2		ning and keep thes Extent				
Ξ2	possible.	•	se groups stable witl	n as little mixing as		
2	possible. Description of breach	Extent	se groups stable with Severity	n as little mixing as Permanence		

E3	also be done at as young an age as possible, preferably before or up to 1 week after weaning.			
	Description of breach	Extent	Severity	Permanence
	When pigs are mixed, adequate opportunities are not	On farm effect	Medium	Rectifiable
	provided for pigs to escape and hide from other pigs.		or	or
			High	Permanent
E4	You must not use tranquilising medication to help with mixing advice of a vet.	, unless there are	exceptional circumstances	and is on the
	Description of breach	Extent	Severity	Permanence
	Tranquillising medication has been used to facilitate mixing	On farm effect	Medium	Rectifiable
	where there are no exceptional conditions and without, or		or	or
	contrary to, consultation with veterinary surgeon.		High	Permanent

SMR 13: Animal Welfare (General)

The aim of these requirements is to protect the welfare of farmed animals by setting minimum standards for their care and husbandry. They apply to you if you keep any species for farming purposes. Inspector note: Where breaches are referred to as "rectifiable or permanent" this is dependent on the individual circumstances of the breach for the animal(s) concerned. If welfare for individual animals can be improved, then this should be regarded as rectifiable where the animal's pain and distress caused cannot be reduced e.g. injury is permanent or animal has to be euthanized then this must be regarded as permanent. Severity will assessed in the following way: **Medium:** evidence of breach but where this has not caused unnecessary pain, distress or injury to animal(s). **High**: where there is unnecessary pain, injury, suffering or distress to animal(s). You must ensure that your animals are looked after by enough staff who have the correct skills and knowledge. A1 **Description of breach** Extent Severity Permanence Number of staff available insufficient to prevent welfare On farm effect Medium Rectifiable problems occurring. or or High Permanent Evidence that stockperson demonstrates lack of On farm effect Medium Rectifiable professional competence and/ or ability in livestock care, or or which is not covered by any other specific criteria listed in High Permanent the schedule. For example: 1) Where any animals (other than poultry) are kept in a building and do not have access at all times to, a lying area which either has well maintained dry bedding or is well-drained; 2) Where animals are kept in a building where the maintenance of bedding etc. restricts their freedom of movement but unnecessary suffering has not been caused Where unnecessary suffering is disclosed in example 2 the breach should be recorded under B1 (freedom of movement).

A2	You must inspect your animals thoroughly at least once a day attention and in other systems as often as necessary to avoid		system depends of	n frequent human	
	Description of breach	Extent	Severity	Permanence	
	Livestock have not been inspected to the required frequency.	On farm effect	Medium or High	Rectifiable or Permanent	
	There are specific requirements relating to calves in SMR 11 Welfare of calves (requirement A1).				
٨3	You must ensure that you have enough lighting so that you ca	an carry out a thoro	ough inspection at a	any time.	
	Description of breach	Extent	Severity	Permanence	
	There is insufficient lighting to undertake inspection of animals.	On farm effect	Medium or High	Rectifiable or Permanent	
	No or inadequate fixed or portable lighting available to enable thorough inspection of animals.				
4	You must ensure that you care for ill or injured animals immediately, and if they do not respond to this care then seek veterinary advice.				
	Description of breach	Extent	Severity	Permanence	
	Animals have not been suitably cared for including where necessary getting veterinary advice.	On farm effect or Off farm effect	Medium or High	or Permanent	
s	There has been an unacceptable delay in the care of the sick animal (this may relate to the inspector's subjective assessment of how frequently such animals should be inspected.				
	Stockperson has failed to seek veterinary advice if inspector believes that any competent stockperson would have done so.				

45	You must isolate sick or injured animals in suitable accommo		· · · · · · · · · · · · · · · · · · ·	
	Description of breach	Extent	Severity	Permanence
	Animal not isolated when, in the inspector's opinion on the	On farm	Medium	Rectifiable
	day of inspection, the animal required isolation in suitable		or	or
	accommodation with, where appropriate, dry comfortable bedding.		High	Permanent
	Isolation facilities are not suitable (taking into account sick	On farm	Medium	Rectifiable
	animals' injury/ illness).		or	or
			High	Permanent
	 asked for) of any medicinal treatment given to your animals, a treatment. Description of breach 	Extent	Severity	Permanence
	Medicine records are incomplete/inaccurate and or not	On farm effect	Low	Rectifiable
	available for previous 3 years or not presented on demand.			or
	available for previous o years of not presented on demand.			Permanent
	The farmer will be in breach if one or more of the following			T ermanent
	points relating to medicine records are found:			
	 no records are kept or are not made available to the 			
	inspector at the time of inspection;			
	 records kept but are inaccurate or missing 			
	information;			
	 records have not been kept for the required period of 			
	time from the date of treatment.			
	Records for medicines are kept but do not agree with			
	products/veterinary invoices/animals undergoing treatment			
	found on farm at the time of inspection are inadequate or			

A7	You must make a record, and make these records available to any authorised person at inspection (or when otherwise asked for) of the number of deaths found when the animals are inspected, and keep these records for at least 3 years from					
	the date of the relevant inspection.	e inspecieu, anu k	leep these records for at le	asi 5 years nom		
	Description of breach	Extent	Severity	Permanence		
	Mortality records are incomplete/inaccurate and or not available for previous 3 years or not presented on demand.	On farm effect	Low	Rectifiable or Permanent		
	 The farmer will be in breach if one or more of the following points relating to mortality records are found: no records are kept or are not made available to the inspector at the time of inspection; records kept but are inaccurate or missing information; records of the number of deaths have not been kept for the required period of time from the date of the relevant inspection. 					
	Records for mortality are not kept/kept but do not agree with evidence found on farm e.g. carcasses and/or relevant database information.					
A8	You must not restrict your animals' freedom of movement if th	You must not restrict your animals' freedom of movement if this causes them unnecessary suffering or injury.				
	Description of breach	Extent	Severity	Permanence		
	Animal(s) caused unnecessary suffering or injury due to restricted freedom of movement.	On farm effect	High	Rectifiable or Permanent		
	Note: Where animals are kept in a building where the maintenance of bedding etc. restricts their freedom of movement but unnecessary suffering has not been caused the breach should be recorded under A2.					

A9	You must give your animals enough space to avoid unnecess confined and also allow them to exhibit their normal behaviou				
	Description of breach	Extent	Severity	Permanence	
	Animal(s) caused unnecessary suffering or injury by method of tethering or confinement.	On farm effect	High	Rectifiable or Permanent	
	There are specific tethering requirements relating to calves in SMR 11 Welfare of calves and pigs in SMR 12 Welfare of Pigs.				
A10	You must not use materials and/or equipment for accommoda	ation purposes that	is harmful to your an	nimals.	
	Description of breach	Extent	Severity	Permanence	
	Harmful materials have been used in the construction of	On farm effect	Medium	Rectifiable	
	accommodation, pens and/or equipment.		or	or	
			High	Permanent	
A11	You must use materials for animals' accommodation that can be thoroughly cleaned and disinfected.				
	Description of breach	Extent	Severity	Permanence	
	Material used means that accommodation is not capable of	On farm effect	Medium	Rectifiable	
	being thoroughly cleaned and disinfected.		or	or	
			High	Permanent	
A12	You must build and maintain accommodation so that there are no sharp edges or protrusions which could injure your animals.				
	Description of breach	Extent	Severity	Permanence	
	Sharp edges or protrusions in accommodation or fittings	On farm effect	Medium	Rectifiable	
	likely to cause injury.		or	or	
			High	Permanent	
A13	You must keep air circulation, dust levels, temperature, relative air humidity and gas concentrations within limits that will not harm your animals.				
	Description of breach	Extent	Severity	Permanence	
	Air circulation, dust levels, temperature, relative air humidity	On farm effect	Medium	Rectifiable	
	or gas concentrations either singly or in combination are		or	or	
	harmful to the animals.	1	High	Permanent	

A14					
	Description of breach	Extent	Severity	Permanence	
	No supplementary lighting provided when natural light provided is insufficient to meet the physiological and ethological needs of animals.	On farm effect	Medium	Rectifiable	
A15	You must not keep animals in permanent darkness or without	an appropriate res	t from artificial light	ng.	
	Description of breach	Extent	Severity	Permanence	
	Animals kept in permanent darkness. There are specific requirements relating to calves in SMR 11 Welfare of calves and pigs in SMR 12 Welfare of Pigs.	On farm effect	High	Rectifiable	
	Animals kept without appropriate rest from artificial lighting requirements relating to calves in SMR 11 Welfare of calves and pigs in SMR 12 Welfare of Pigs.	On farm effect	High	Rectifiable	
A16	You must give your animals that are not kept in buildings access to a well-drained lying area at all times and, if necessary, protection from adverse weather conditions, predators and risks to their health.				
	Description of breach	Extent	Severity	Permanence	
	Evidence of no well drained lying area for stock that are not	On farm effect	Medium	Rectifiable	
	kept in buildings.		or	or	
			High	Permanent	
	Lack of protection from adverse weather conditions,	On farm effect	Medium	Rectifiable	
	predators and/or other risks to health.				
			or	or	
	F		or High	or Permanent	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro animals until you can get the fault put right).	opriate steps to pro	High and well-being of tect the health and	Permanent your animals at least well-being of your	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro animals until you can get the fault put right). Description of breach	priate steps to pro	High and well-being of tect the health and Severity	Permanent your animals at least well-being of your Permanence	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro animals until you can get the fault put right). Description of breach Automated and/or mechanical equipment essential to	opriate steps to pro	High and well-being of tect the health and	Permanent your animals at least well-being of your	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro- animals until you can get the fault put right). Description of breach Automated and/or mechanical equipment essential to animal health and well-being is not inspected at least once	priate steps to pro	High and well-being of tect the health and Severity Medium or	Permanent your animals at least well-being of your Permanence Rectifiable or	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro- animals until you can get the fault put right). Description of breach Automated and/or mechanical equipment essential to animal health and well-being is not inspected at least once a day.	Depriate steps to pro Extent On farm effect	High and well-being of t tect the health and Severity Medium or High	Permanent your animals at least well-being of your Permanence Rectifiable or Permanent	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro- animals until you can get the fault put right). Description of breach Automated and/or mechanical equipment essential to animal health and well-being is not inspected at least once a day. Defects are found in automated or mechanical equipment	priate steps to pro	High and well-being of tect the health and Severity Medium or	Permanent your animals at least well-being of your Permanence Rectifiable or	
A17	You must check automated/mechanical equipment that is ess once a day and put right any faults immediately (or take appro- animals until you can get the fault put right). Description of breach Automated and/or mechanical equipment essential to animal health and well-being is not inspected at least once a day.	Depriate steps to pro Extent On farm effect	High and well-being of t tect the health and Severity Medium or High	Permanent your animals at least well-being of your Permanence Rectifiable or Permanent	

A18	You must provide an appropriate back-up to the main system ventilation and an alarm to warn you if the ventilation system	-	•	· ·	
	Description of breach	Extent	Severity	Permanence	
	Lack of appropriate back-up system and/or alarm system.	On farm effect	Medium	Rectifiable	
			or	or	
			High	Permanent	
	Lack of evidence and response from stockperson indicates	On farm effect	Medium	Rectifiable	
	that back-up system and/ or alarm system is not inspected		or	or	
	at least every 7 days.		High	Permanent	
	Back up system and/or alarm system is present but fails to	On farm effect	Medium	Rectifiable	
	operate when inspector requests demonstration at time of		or	or	
	inspection (i.e. there are faults in the system(s).		High	Permanent	
A19	You must feed your animals a wholesome diet, ensuring that needs (and, in any case, at least once a day).	-		··· ·	
	Description of breach	Extent	Severity	Permanence	
	Feed that is available is not wholesome and/or is	On farm effect	Medium	Rectifiable	
	inappropriate for the age and species of livestock inspected.		or	or	
			High	Permanent	
	Feed has failed to maintain good health and satisfy	On farm effect	Medium	Rectifiable	
	nutritional needs.		or	or	
			High	Permanent	
	Animals are being fed less frequently than once per day	On farm effect	Medium	Rectifiable	
	and/or not as appropriate to their physiological needs, and		or	or	
	this is not because of veterinary advice.		High	Permanent	
	There are specific requirements relating to calves in SMR				
	11 Welfare of Calves.				
20	You must give all animals access to a suitable water supply and enough fresh drinking water or other fluid each day.				
	Description of breach	Extent	Severity	Permanence	
	Insufficient or no water supply (or other suitable means)	On farm effect	Medium	Rectifiable	
	such that animals cannot meet their fluid intake needs.		or	or	
			High	Permanent	

A21	harm.				
	Description of breach	Extent	Severity	Permanence	
	Provision of feed and/or liquid that may cause unnecessary	On farm effect	Medium	Rectifiable	
	suffering or injury.		or	or	
			High	Permanent	
422	You must minimise any contamination of food and water and design and location of feeding and watering equipment.	the harmful effects	of competition betwee	n animals through the	
	Description of breach	Extent	Severity	Permanence	
	Contamination of feed and/or water due to design,	On farm effect	Medium	Rectifiable	
	construction or location of equipment.		or	or	
			High	Permanent	
	Direct observation of harmful/excessive competition	On farm effect	Medium	Rectifiable	
	between animals for feed and/or water resource.		or	or	
			High	Permanent	
423	You must not administer any substance that is harmful to you	ur animals, except t	hose given on advice of	of a vet.	
	Description of breach	Extent	Severity	Permanence	
	Use of unlicensed treatment administered in/ onto animal.	On farm effect	Medium	Rectifiable	
			or	or	
			High	Permanent	
	Use of treatment that is not an accepted therapy for that	On farm effect	Medium	Rectifiable	
	condition in that species.		or	or	
			High	Permanent	

424	You must not carry out any mutilation or intervention on your animals, unless the action is classed as a 'permitted procedure' (Many of these have conditions attached, including the need to be reasonably justified and be a measure of 'last resort').					
	Description of breach	Extent	Severity	Permanence		
	Mutilation that is not listed as a permitted procedure has been carried out on farmed animal.	On farm effect	High	Permanent		
	This will be treated an intentional breach.					
	Permitted procedure has been carried out but not by a veterinary surgeon or an experienced/adequately trained person as required by law.	On farm effect	Medium or High	Permanent		
	For example this may include short tail docking of sheep where no unnecessary suffering has resulted.					
	 Permitted procedure which has specific requirements attached to it has been carried out without those specific requirements e.g. Need for anaesthetic Age at which procedure is permitted Method used to carry out the procedure Absolute requirement for veterinary surgeon to carry out procedure That procedure should be a last resort Procedure carried out at appropriate stage of breeding cycle Unlawful permitted procedures may be intentional breaches. 	On farm effect	High	Permanent		
\25	You must not carry out breeding procedures (either natural or animals.	artificial) that caus	e, or are likely to cau	use, harm to your		
	Description of breach	Extent	Severity	Permanence		
	Inappropriate breeding has taken place which is likely to cause or has caused suffering or injury.	On farm effect	Medium or High	Rectifiable or Permanent		

A26	You must not keep animals for farming purposes unless it can be reasonably expected that the normal breed characteristics				
	(genetic and physical) means that they can be kept without harm to their health and welfare.				
	Description of breach	Extent	Severity	Permanence	
	Animals kept for farming purposes whose genotype or	On farm effect	Medium	Rectifiable	
	phenotype is likely to have a detrimental effect on their		or	or	
	health or welfare.		High	Permanent	

GAEC 1: Water – Establishment of Buffer Strips

The aim of these standards is to protect surface water from pollution by fertilisers and plant protection products (PPP) by creating buffer strips. This requirement applies to all agricultural land in Wales, irrespective of the field/parcel size, and regardless if the land is within or outside a Nitrate Vulnerable Zone.

"Surface water" includes coastal waters, estuaries, canals, lakes, ponds, rivers, streams and ditches which contain free flowing water and also temporarily dry ditches and blind ditches.

You must not:

- i) spread manufactured nitrogen fertiliser within 2 metres of the surface of surface water;
- ii) spread organic manure within 6metres of the surface of surface water, if using precision spreading equipment e.g. injector system, trailing shoe or dribble bar;
- iii) spread organic manure within 10 metres of the surface of surface water;
- iv) spread organic manure within 50 metres of a borehole, spring or well;
- v) apply PPP within 2 metres of surface water unless a permit from NRW, has been issued for the control of invasive non-native plants;
- vi) carry out supplementary feeding within 10 metres of surface water.

Livestock manure (other than slurry and poultry manure) may be spread within 10 metres of surface water if it is spread on land managed for breeding wader birds or as a species-rich semi natural grassland and the land is notified as a Site of Special Scientific or is under an agri-environment commitment and permission has been granted by Natural Resources Wales or the Welsh Government as appropriate. Livestock manure may be spread if it is spread between 1 June and 31 October inclusive. Livestock manure must not be spread directly on to surface water and the total annual amount must not exceed 12.5 tonnes per hectare.

"organic manure" means any nitrogen fertiliser or phosphate fertiliser derived from animal, plant or human sources and includes livestock manure.

'Plant Protection Product' is defined in SMR 10.

Very few plant protection products are approved for use in or near water and you must give notice to, and get permission from, Natural Resources Wales before using a plant protection product in these situations.

1.1	Description of breach	Extent	Severity	Permanence
	Manufactured nitrogen fertilisers have been applied within 2	On-farm effect	Medium	Permanent
	metres of surface water.	or		
		Off-farm effect		
1.2	Description of breach	Extent	Severity	Permanence
	Organic manure has been applied within 10 metres of surface	On-farm effect	Medium	Permanent
	water (6m, where precision spreading equipment, i.e. injector	or		
	system, trailing shoe or dribble bar, is used).	Off-farm effect		
	Organic manure has been applied within 10 metres of surface			
water on land that is covered by the exception for land				
	managed for wader birds mentioned above, but has been			
	applied in a way that does not comply with all of the			
	restrictions detailed.			
1.3	Description of breach	Extent	Severity	Permanence
	Organic manure has been applied within 50 metres of	On-farm effect	Medium	Permanent
	boreholes, springs and wells.	or		
		Off-farm effect		
	Supplementary feeding carried out within 10 metres of	On-farm effect	Medium: Feeder	Rectifiable
	surface water.	or	causes damage which	or
		Off-farm effect	could cause pollution.	Permanent
			High: Feeding practice	
			causes pollution and/or	
			bank erosion.	
	Plant protection products have been applied within 2 metres	On-farm effect		Permanent
	Plant protection products have been applied within 2 metres of surface water without an authorising permit.	On-farm effect or Off-farm effect	bank erosion.	Permanent

GAEC 2: Water – Use of Water for Irrigation

The aim of these standards is to manage the use of water, through controlling water abstraction used for irrigation by licensed abstraction. An abstraction licence issued by Natural Resources Wales (NRW) is required if you abstract more than 20m³ of water per day from inland water (such as a river or a stream) or an underground source (such as a well or a borehole) for irrigation purposes.

You must not have abstracted water for the purposes of irrigation without a licence, where such a licence was required.

If you hold a water abstraction licence for irrigation purposes, you must comply with the conditions within the licence.

	Description of breach	Extent	Severity	Permanence
2.1	The farmer has failed to comply with the conditions of	On-farm effect	Minimum/Very Low: for	Rectifiable
	an Abstraction Licence or failed to comply with a	or	failing to submit a record of	or
	water abstraction direction.	Off-farm effect	the volumes of water	Permanent
			abstracted under the licence.	
			Low: relates to Natural	
			Resources Wales category 3	
			or 4.	
			Medium: relates to Natural	
			Resources Wales category 2.	
			High: relates to Natural	
			Resources Wales category 1.	
	If you do not hold a water abstraction licence for irrigati	on purposes.		
	You must: contact Natural Resources Wales at the early		-	³ of water each
	day for irrigation purposes or change an existing abstra	1		
	Description of Breach	Extent	Severity	Permanence
2.2	The farmer has abstracted more than twenty cubic	On-farm effect	Very Low: relates to Natural	Permanent
	metres of water each day from a source of supply for	or	Resources Wales category 3	
	irrigation without holding an appropriate abstraction	Off-farm effect	or 4.	
	licence or contacting NRW to seek and obtain a		Medium: relates to Natural	
	change to an existing licence to authorise irrigation.		Resources Wales category 2.	
			High: relates to Natural	
			Resources Wales category 1.	

GAEC 3: Water - Groundwater

The aim of these standards is to protect groundwater by controlling the discharge of potentially harmful and polluting materials.

For the purposes of cross compliance, 'Groundwater' means all water below the surface of the ground that is in the saturation zone (that is, below the water table) and in direct contact with the land or subsoil.

In this standard, a 'permit' constitutes a permit issued by Natural Resources Wales (NRW) under the Environmental Permitting (England and Wales) Regulations 2010.

The identification of hazardous substances is the responsibility of NRW on the recommendation of the Joint Agencies Groundwater Directive Advisory Group (JAGDAG). As the list can be updated at any time, it is advised to visit the NRW website to view the latest applicable list of hazardous substances. Certain exclusions from the requirement to hold a permit can apply. These may include accidental and exceptional circumstances (for example pollution resulting from extreme weather events outside of normal bounds of prediction), discharges of pollutants at small quantities and concentrations (for example discharges of disinfectant footbaths for human use) and for certain disinfectant footbaths for animal use.

3.1 You must obtain a permit from Natural Resources Wales before carrying out/ causing or knowingly permitting the discharge of any hazardous substances (for example sheep dip, pesticides, solvents, mineral oil and diesel).
 Description of breach

Description of breach	Extent	Severity	Permanence
The farmer has failed to obtain a permit from Natural Resources Wales before carrying out, causing or knowingly permitting the discharge of any hazardous substance(s).	On-farm effect or Off farm effect	Medium: generally applies to unauthorised pesticide washings disposals. High: generally applies to unauthorised sheep dip disposals.	Rectifiable or Permanent

3.2	You must obtain a permit from Natural Resources Wales before carrying out, causing or knowingly permitting the discharge of any non-hazardous pollutants (for example sewage, trade effluent, certain biocides).						
	Description of breach	Extent	Severity	Permanence			
	The farmer has failed to obtain a permit from Natural Resources Wales before carrying out, causing or knowingly permitting the discharge of any non- hazardous pollutant(s).	On-farm effect or Off farm effect	Low: generally applies to Low Groundwater Vulnerability Areas. For Intermediate Groundwater Vulnerability Areas the presumption is Low unless depth to groundwater is shallow and the frequency/volume of discharge is significant. Medium: generally applies to High Groundwater Vulnerability Areas where receptors are present, and where depth to groundwater is shallow or the frequency/volume of discharge is significant.	Rectifiable or Permanent			
3.3							
	Description of breach	Extent	Severity	Permanence			
	The farmer has failed to comply with the conditions of any environmental permit (for a groundwater activity) issued in relation to the protection of groundwater.	On-farm effect or Off farm effect	 Low: relates to Natural Resources Wales category 3 or 4 – minimal or no impact. Medium: relates to Natural Resources Wales category 2 – significant impact. High: relates to Natural Resources Wales category 1 – serious impact. Categories for severity relate to Compliance Classification Scheme (CCS). 	Rectifiable or Permanent			

3.4	You must comply with the conditions of a groundwater activity notice, or any other enforcement notice, issued by Natural Resources Wales for the protection of groundwater.					
	Description of breach	Extent	Severity	Permanence		
	The farmer has failed to comply with the conditions of any groundwater activity notice or other enforcement notice issued in relation to the protection of groundwater. Failure to comply with a notice issued in relation to a groundwater activity will usually be regarded as intentional but may depend on the nature of the failure; e.g. recipient has tried to comply but has not fully complied with the notice.	On-farm effect or Off farm effect	Medium: in Low Groundwater Vulnerability Areas where actual pollution of groundwater can not be established i.e. CICS Cat 4 – no impact. High: where actual pollution of groundwater can be established, as defined by CICS Cat 1, Cat 2 or Cat 3 – minimal, significant or serious impact or High or Intermediate Groundwater Vulnerability Areas, where actual pollution of groundwater cannot be established. Categories for severity are based on NRW Common Incident Classification Scheme (CICS).	Permanent		

GAEC 4 Soil and Carbon stock – minimum soil cover

You must protect soil by ensuring that all land is covered by crops, stubbles, residues or other vegetation at all times, except where establishing a cover would conflict with requirements under GAEC 5.

Where land that has been harvested with a combine harvester, forage harvester or mower, to comply with requirements, one of the following conditions should be met at all times between the day after harvest to the 1 March:

the stubble of the harvested crop remains in the land; or

the land is prepared as a seedbed within 14 days for a crop and the crop is sown within a period of 10 days beginning with the day after final seedbed preparation.

When ploughing Grassland, the land must be prepared as a seedbed within 14 days from ploughing with the crop / grass sown within a period of 10 days, beginning with the day after final seedbed preparation.

N.B if sowing within that 10-day period would mean breaching the requirement in GAEC 5, the crop or temporary cover crop should be sown as soon as is practical after it ceases to be waterlogged.

	Description of breach	Extent	Severity	Permanence
4	Failure to maintain a minimum soil cover (e.g. crops,	On-farm effect	Low: Less than 2% or 2	Rectifiable
	stubbles, residues or other vegetation).	or	ha of the relevant fields.	or
		Off-farm effect	Medium: More than 2%	Permanent
			or 2ha of the relevant	
			fields.	
			High: When all fields on	
			the holding fail to meet	
			the requirement.	

GAEC 5: Soil and Carbon Stock - Minimum land management site specific conditions to limit erosion

In this standard:

1) 'mechanical field operations' includes all harvesting, cultivation and spreading operations, including those for manures and slurries and all vehicle activity;

2) normal common-sense definitions of 'waterlogged' apply.

You must not carry out (or allow) any mechanical field operations on an area of waterlogged soil unless one or more of the following applies:

a) animal welfare or human safety;

- b) improving drainage of the soil;
- c) incorporating gypsum following saltwater intrusion;
- d) meeting contractual obligations in relation to the harvesting of a crop on saturated soil;

e) the soil is waterlogged within 20 metres of the access point and access is required to an area which is not waterlogged;

f) it is essential to harvest a crop to meet contractual deadlines, or where the quality of the crop would deteriorate if it was not harvested; or

g) the soil forms part of a track to an area of soil which is not waterlogged.

In certain circumstances the Welsh Ministers may publish written directions allowing certain mechanical field operations.

	Description of breach	Extent	Severity	Permanence
5.1	Mechanical field operations and vehicle	On-farm effect	Low: an operation/activity within any one	Rectifiable
	activity has taken place on waterlogged		parcel.	or
	soil.		 Medium: there is evidence of more than one operation on any given parcel. High: multiple operations effecting multiple parcels or where continuing to harvest or cultivate on waterlogged soils. 	Permanent

Overgrazing should wherever possible, be avoided

In these standards, poaching and rutting must not occur to a level which causes soil erosion down slope or off site (site meaning field) including to watercourses and roads. Either chisel-plough or install sediment fencing, to limit soil erosion if it is not possible to sow a cover crop on land which has been late harvested or where a forage or root crop has been grazed out.

	Description of breach	Extent	Severity	Permanence
5.2	Signs of soil run off down a slope, off site	On-farm effect	Medium: One parcel	Rectifiable
	(field) or into watercourses.	or	High: Multiple parcels	or
		Off-farm effect		Permanent

Leaving land bare over winter introduces a high risk that can result in run-off and soil erosion, unless it is carefully managed.

In Wales, farmers are only permitted to cultivate land in order to leave with a rough surface, between the day after harvest and the 1 of March, if it complies with the following condition

- 1. The site is not considered at high risk of erosion.
- 2. It is left with a rough surface to encourage the infiltration of rain and:
- 3. Soil does not run off down slope or off site (field parcel) and :
- 4. You have undertaken a risk assessment, completed and submitted a notification to Rural Payments Wales on or before the day the land is cultivated to leave a rough surface.

	Description of breach	Extent	Severity	Permanence
5.3	Failure to complete an accurate rough surface soil risk assessment and/or notify Welsh Government on or before the day the land is cultivated to leave a rough surface.	On-farm effect or Off-farm effect	 Low: where no soil risk assessment is completed and/or submitted and no evidence of soil erosion is found Medium: where a soil risk assessment is carried out but evidence of soil erosion is found High: where no soil risk assessment is completed and/or submitted and evidence of soil erosion is found 	Permanent

GAEC 6: Soil and Carbon Stock – maintenance of organic matter

Burning of crop residues:

In these standards, 'crop residue' means straw or stubble or any other crop residue remaining on the land after harvesting of the crop grown on that land.

There is a prohibition on burning the following crop residues:

- Cereal straw;
- Cereal stubble; and
- Residues of oil-seed rape, field beans harvested dry, and peas harvested dry.

There are restrictions on burning any linseed residues.

You must not burn any of these crop residues unless the burning is for:

Education or research, where permission has been granted by Welsh Government;

 Disease control or the elimination of plant pests where a notice has been served under the Plant Health (Great Britain) Order 1993;The disposal of straw stack remains or broken bales, where permission has been granted by Welsh Government.

	Description of breach	Extent	Severity	Permanence
6.1	Burning, that contravenes these rules (other than accidental	On-farm effect	Low: Evidence of	Rectifiable
	or caused by arson), has been carried out.	or	burning on land up to	or
		Off-farm effect	and including 1ha.	Permanent
			Medium: Evidence of	
			burning on land which is	
			more than 1ha in size	
			but no greater than 5ha	
			of land.	
			High: Evidence of	
			burning on land which is	
			greater than 5ha in size.	

Heather and grass burning:

These rules reinforce the Heather and Grass Burning (Wales) etc. Regulations 2008 (as amended). If you are compliant with the Regulations, you will already be meeting the requirements.

You must not burn heather, rough grass, bracken, gorse or vaccinium in breach of the Regulations.

Burning within SSSIs will normally require the written consent of Natural Resources Wales.

Burning should take place only on or between the following dates:

- 1 November 15 March in all areas
- 1 October 31 March in Uplands

Main requirements:

- Complete all burning within the permitted period;
- Comply with national legal requirements and restrictions together with local by laws;
- Ensure a burning management plan has been prepared and that any proposed burning is done in accordance with the provisions of that plan;
- Ensure sufficient persons or equipment to control and regulate the burning are in place during the entire period of the burn;
- Prior to commencing the burn, and during the entire period of the operation, ensure all reasonable precautions are made to
 prevent injury or damage to any adjacent property;
- Do not create hazards to road users and the public.

You must not burn heather, rough grass, bracken, gorse and vaccinium (for example, bilberry, cowberry, and cloudberry) outside the burning seasons.

	Description of breach	Extent	Severity	Permanence
6.2	Burning has been carried out on land within closed	On-farm effect	Low: Evidence of burning	Rectifiable
	periods.	or	on land up to and including	or
		Off-farm effect	1ha.	Permanent
			Medium: Evidence of	
			burning on land which is	
			more than 1ha in size but	
			no greater than 5ha of land.	
			High: Evidence of burning	
			on land which is greater	
			than 5ha in size.	

You must ensure that a burning management plan has been prepared and that any proposed burning is done in accordance with the provisions of that plan.

Environmental Impact Assessment:

1. <u>Environmental Impact Assessment (Agriculture) Regulations</u>

This standard reinforces The Environmental Impact Assessment (EIA) (Agriculture) (Wales) Regulations 2007, which control the agricultural intensification of semi-natural areas and the restructure of rural land holdings.

Semi Natural Land

If you intend to carry out an agricultural intensification project on any semi natural land, you must apply for and receive a Screening Decision from the Welsh Government (WG) before you proceed

- 'Semi Natural land' is any area containing less than 25% of improved agricultural species (e.g Perennial Ryegrass and/ or White Clover)
- An 'Agricultural Intensification Project' is any farming operation undertaken to increase the agricultural productivity from semi natural land that significantly changes:
 - \circ the way the land is farmed so that it is used more intensively
 - $\circ\,$ the species composition of the surface vegetation over the longer term
 - Examples of projects include:
 - o Cultivations (e.g. ploughing, rotovating, harrowing, discing etc)
 - o Reseeding (e.g. broadcasting, direct drilling, overseeding etc)
 - Clearing scrub or other vegetation in preparation for reseeding
 - New drainage works (e.g. pipe drains, open ditches, mole drainage)
 - o Herbicide application in preparation for re-seeding

You must not:

- Begin or carry out an agricultural intensification project on semi natural land unless you have received a screening decision from the Welsh Government permitting the project to proceed.
- If you have received a screening decision that the project is likely to have significant environmental effects, begin or carr y out the project unless you have applied for and received EIA Consent permitting the project to proceed.
- If you have received EIA Consent for the project, carry out any other projects not authorized in the Consent or breach any
 requirements or conditions of the Consent.
- Breach a Stop Notice, or any requirement of the Notice, that has been served under the Regulations
- Breach a Remediation Notice, or any other requirement of the Notice, that has been served under the Regulations

Rural Restructuring

Rural Restructuring Projects are any **large scale** physical operations which give significantly different physical structure to one or more agricultural land holdings. This part of the Regulations applies to **all** types of land (including improved grassland). If you intend to carry out a large scale restructuring project you must apply for and receive a Screening Decision from the Welsh Government before you proceed.

A restructuring project is considered **large scale** if it is equal or exceeds one or more of the following thresholds:

- Changes to 4km or more of field boundaries/ 2km or more in a Sensitive Area*
- Movements of 10,000m³ or more of earth or rock/5,000^{m3} or more in a Sensitive Area
- Restructuring an area of 100ha or more/50 ha or more in a Sensitive Area

* A Sensitive Area is an area of land that has an environmental designation (e.g National Parks, Areas of Outstanding Natural Beauty SSSI, SAC, SAM etc)

You must not:

- Begin or carry out a large scale Rural Restructuring project unless you have received a screening decision from the Welsh Government permitting the project to proceed.
- If you have received a screening decision that the project is likely to have significant environmental effects, begin or carry out the project unless you have applied for and received EIA Consent permitting the project to proceed.
- If you have received EIA Consent for the project, carry out any other projects not authorized in the Consent or breach any
 requirements or conditions of the Consent.
- Breach a Stop Notice, or any requirement of the Notice, that has been served under the Regulations.

2. EIA (Forestry) Regulations

These rules reinforce The Environmental Impact Assessment (Forestry) (England and Wales) Regulations 1999. They apply to projects for afforestation, deforestation, forest road works and forest quarry works.

You must not:

- Begin or carry out a project unless you have obtained permission from Natural Resources Wales;
- Carry out any work outside the conditions set out in a consent given by Natural Resources Wales;
- Continue any work on a project if you have received an enforcement notice which requires you to discontinue work; or
- Fail to carry out any other work required by an enforcement notice.

	Description of breach under EIA (Agriculture)	Extent	Severity	Permanence
6.4	The farmer has begun or carried out, a) an agricultural intensification land project on semi natural land, or b) a large scle rural restructuring project, without obtaining i) a screening decision, or ii) consent for the project; and/or in the case of obtaining either i) or ii), has not complied with their requirements, including failure to comply with a Stop Notice or Remediation Notice that has been served under the regulations.	On- farm effect Or Off-farm effect	Low: Up to but not including 1ha of land where the farmer has carried out a project. Medium: Between 1ha and 5ha of land where the farmer has carried out a project. High: More than 5ha of land where the farmer has carried out a project Or Failure to comply with a Stop/ Remediation Notice or conditions of a consent Notice	Rectifiable or Permanent
6.5	The farmer has begun or carried out an afforestation / deforestation project, without obtaining i) a screening decision, or ii) consent for the project, and / or in the case of obtaining either i) or ii), has not complied with their requirements, including failure to comply with a Stop Notice or Remediation Notice that has been served under the regulations.	On-farm effect Or Off-farm effect	Low: Up to but not including 1ha of land where the farmer has carried out a project. Medium: Between 1ha and 5ha of land where the farmer has carried out a project. High: More than 5ha of land where the farmer has carried out a project. Or Failure to comply with a Stop/ Remediation Notice or conditions of a consent Notice	Rectifiable or Permanent

Cross Compliance Verifiable Standards 2020

GAEC 7: Maintenance of Landscape Features

In th	 n this standard, the following are considered to be landscape features: Hedges, stonewalls, stone faced banks, earth banks, slate fences, ponds, ditches, field margins, and ancient monuments. Some of these are used as traditional field boundaries, but that may not always be the case; Scheduled monuments; Trees (protected by Tree Preservation Orders); Hedges include any hedge up to a maximum of width of 10 metres; Stone wall means traditional stone wall and includes earth banks with two constructed stone faces such as the traditional 'Penclawdd Wall' or 'Pembrokeshire Hedge'; Stone faced bank means an earth bank where one side is constructed of stone; Ponds up to 0.1 hectares, natural, or created under a Rural Development scheme. 			
	Description of Breach	Extent	Severity	Permanence
7.1	The farmer has not retained pond(s) on the holding (e.g. by drainage, filling in).	On-farm effect or Off Farm effect	Medium: 1 pond High: More than 1 pond	Rectifiable or Permanent
You	must not fill in any ditches on the holding.	Freferet	Concertitu	Democracia
	Description of Breach	Extent	Severity	Permanence
7.2	The farmer has filled in a ditch on the holding. Note: Any culverting of a ditch or watercourse requires land drainage consent from Natural Resources Wales (under Section 23 of the Land Drainage Act 1991).	On-farm effect or Off Farm effect	Low: where lengths have been breached within one parcel. Medium: where lengths have been breached within 2-6 parcels. High: where lengths have been breached in more than 6 parcels.	Rectifiable or Permanent

Any landscape feature such as stone walls, stone faced banks, hedges, earth bank and, slate fence must be retained. Their removal or destruction on land subject to Cross compliance will not be allowed without consent from the relevant authority, such as the local authority or Natural Resources Wales.

You must not:

- Remove any of these linear landscape features from your land; or
- Remove a stone feature or stone from a stone wall on your land, except if it is necessary to widen an existing gap in a wall to enable machinery or livestock access. No more of the boundary should be removed than is necessary for the purpose, and the resulting gap should be no more than 10 metres. The ends of the feature created by the widening operation must be finished with a vertical face.

Ban on cutting Hedges and Trees during the bird breeding and rearing season.

You must not cut hedges or trees between 1 March and 31 August, unless:

- The hedgerow or tree overhangs a highway, road, track or footpath to which the public have access, and the work is
 necessary because the overhanging vegetation:
 - obstructs the passage of vehicles or pedestrians;
 - obstructs the view of drivers, or the light from a public lamp; or
 - is a danger to horse-riders.
- The hedgerow or tree needs to be cut or trimmed because it is dead, diseased or damaged or insecurely rooted, and is therefore likely to cause danger by falling onto a highway, road or footpath.
- The cutting or trimming is carried out in order to maintain a ditch.
- The tree is in an orchard.

You must not disturb any birds nesting in the hedgerow or tree.

NB. The company responsible for the maintenance of any overhanging electricity or telephone lines may cut back trees and/or hedges for safety reasons.

- On arable land, where the normal agricultural practice requires that a winter arable crop is planted before 31 August, you
 will be able to cut back the relevant hedges or trees from 1 August as long as nesting birds are not disturbed. Before cuttin g
 the hedge you must check the hedge thoroughly to ensure that you will not disturb any breeding or rearing bird.
- There is an enforcement notice issued by the Local Authority under the Highways Act 1980 Section 154 in order that the
 passage of vehicles or pedestrians is not obstructed or endangered, it is considered that the hedge and/or branches of
 trees at the locations described require trimming/lopping or pleaching.
- Hedge restoration e.g. laying or coppicing may be carried out during March as long as nesting birds are not disturbed.

Cross Compliance Verifiable Standards 2020

	Description of breach	Extent	Severity	Permanence
7.3	Removal of a landscape feature.	On-farm effect or Off-farm effect	Low: up to 10m of boundary affected. Medium: 10m – 50m of boundary affected. High: more than 50m of boundary affected.	Rectifiable or Permanent
7.4	Breach of the hedgerow regulations (e.g. not getting consent to remove hedgerows).	On Farm effect	Medium: Where one length breached within any one parcel. High: Where more than one length breached within any one parcel or lengths within several parcels.	Permanent
7.5	Illegally cut or trim any hedge or tree within the closed period, outside allowable exemption (between 1st March and 31st August).	On Farm effect	Low: Where one length has been illegally cut within any one parcel. Medium: Where more than one length has been illegally cut within any one parcel. High: Where lengths have been illegally cut within either multiple parcels or any whole parcel.	Rectifiable or Permanent

	Description of Breach	Extent	Severity	Permanence
7.6	The farmer has cultivated or ploughed land within 1 metre of	On-farm effect	Low: where lengths	Rectifiable
	a hedge, earth bank or surface water within a field(s).	or	have been breached	or
		Off-farm effect	within one parcel.	Permanent
			Medium: where lengths	
			have been breached	
			within 2 - 6 parcels.	
			High: where lengths	
			have been breached in	
			more than 6 parcels.	

This standard reinforces existing rules on scheduled monuments under the Ancient Monuments and Archaeological Areas Act 1979 (as amended).

It is your responsibility as the claimant to identify the location and extent of all scheduled monuments on your farm holding. You should have been notified of any such monuments when they were scheduled or when you took possession of the land, but if you are unsure you should contact CADW.

The rules are as follows:

• Unless you have been authorised to do so by CADW, you must not carry out any of the following operations:

i) any operations resulting in the demolition or destruction of, and or damage to, a scheduled monument;

ii) any operations for the purpose of removing or repairing a scheduled monument (or any part of one);

iii) any operation making alterations or additions to a scheduled monument (or any part of one); or

iv) any flooding or tipping operations on land in, on or under which there is a scheduled monument.

• Where you have been authorised to carry out an operation, you must comply with any conditions attached to the authorisation.

You will not be penalised for breaching the rules above if you can prove that:

- In the case of (i), you took all reasonable precautions, and exercised all due diligence, to prevent any damage to the monument;
- In the case of (i) and (iv), you did not know, and you had no reason to believe, that the monument was in an area affected by the works, or that the monument was scheduled.

For all the above rules, the works were urgently necessary in the interests of health and safety and you had given notice of the need for works as soon as you reasonably could.

	Description of breach	Extent	Severity	Permanence
7.7	A scheduled monument has been damaged, demolished or destroyed.	On-farm effect or Off-farm effect	Low: Damage caused but does not affect integrity of feature and can be rectified. Medium: Permanent Damage caused but does not affect integrity of feature. High: Damage affected the integrity of the feature.	Rectifiable or Permanent
7.8	A farmer has carried out work/operations on a scheduled monument without the necessary authorisation or failed to comply with conditions attached to any authorisation. This includes any of the following operations: i) any operations for the purpose of removing or repairing a scheduled monument; ii) any operation making alterations or additions to a scheduled monument; iii) any flooding or tipping operations on land in, on or under a scheduled monument; or iv) any other unauthorised operation	On-farm effect or Off-farm effect	Low: no damage. Medium: Damage does not affect integrity of feature. High: Damage affected the integrity of the feature.	Rectifiable or Permanent

Felling of trees:

The applicant must not have felled a tree without a licence, where such a licence was required. They must not have failed to comply with a restocking notice or other conditions or directions served under the Forestry Act, unless as a result of a lawful reason.

	Description of breach	Extent	Severity	Permanence		
7.9	The farmer has felled a licensable tree or trees without the	On Farm	Medium	Rectifiable		
	necessary Felling Licence.	or	High:	or		
		Off Farm	cases of rare species or ancient woodland.	Permanent		
7.10	The farmer has failed to comply with the conditions of a	On Farm	Medium	Rectifiable		
	Felling Licence or failure to comply with a felling direction.	or	High: cases of rare	or		
		Off Farm	species or ancient woodland.	Permanent		
	Tree Preservation Orders. The applicant must not have breached any Tree Preservation Order (TPO). Must not cut down, wilfully damage or destroy, uproot, top or lop a tree protected by a TPO without the consent of the local planning authority.					
	Description of breach	Extent	Severity	Permanence		
7.11	The farmer has cut down or is destroying a tree covered by a Tree Preservation Order.	On Farm or Off Farm	High	Permanent		
7.12	The farmer has failed to replace a protected tree as a condition of permission to fell a protected tree.	On Farm	Medium	Rectifiable		
7.13	The farmer has failed to replant following a breach of an Order.	On Farm	High	Rectifiable		