4f. Tillage Manure Application Method										
Considering the total farmyard manure / slurry applied on the farm in the past 12 months, please indicate										
the approximate percentage applied on TILLAGE land using the following methods? Please ensure that the boxes in each line equal 100% when added together.										
Broadcast	Splashplate Manure Spreader (Slurry) (Farmyard Manure)	Bandspread Dribble Bar	Trailing shoe TOTAL							
Not incorporated			100%							
Incorporated within approximately 4 hour of application	rs		100%							
Incorporated after 4 hours of application			100%							
4g. Tillage Manure Application Period Considering the methods used for manure application as indicated in 4f, please state the approximate percentage applied on TILLAGE land in either Spring Summer or Autumn?										
If a method is used, Sp	ring + Summer + Autumn = 100%									
Broadcast		Spring Summer	Autumn Total							
Not incorporated	Splashplate (Slurry)		100%							
	Manure Spreader (Farmyard Manure)	шш	100%							
Incorporated within approximately 4 hours of application	Splashplate (Slurry)		100%							
	Manure Spreader (Farmyard Manure)		100%							
Incorporated after 4 hours of application	Splashplate (Slurry)		100%							
	Manure Spreader (Farmyard Manure)		100%							
Bandspread										
Dribble Bar	Slurry		1 0 0 %							
Trailing shoe	Slurry		100%							
Section 5: Measur	ing Response Burden									
	burden on respondents completing CS u to complete this questionnaire?	O surveys, please state appro	ximately how							
Section 6: Declara	tion									
I certify that the inform	ation given on this form is correct to		ay Month Year							
Signature (Please keep within		Date	1 / 1 / 1							
the white box)										
Day-time contact telephone number		Eircode								
E-mail										
_										

Thank you for taking the time to complete this survey

CONFIDENTIAL





Please quote reference number on all correspondence



Enquiries to: LoCall 1890 924 990 or 021 453 5364

CENTRAL STATISTICS OFFICE PO BOX 208 SKEHARD ROAD CORK T12 X00E www.cso.ie

Animal Housing and Manure Management 2020

The purpose of this survey is to collect data on animal housing and manure management practice on Irish farms. The data is required to meet national and EU needs for statistics on agri-environmental indicators as outlined in Annex IV of Regulation (EU) 2018/1091.

This questionnaire is being sent to a sample of Irish farms who took part in the September 2020 Census of Agriculture. The CSO appreciated your cooperation with the Census and ask you to complete this survey on animal housing and manure management.

The completed questionnaire should be returned by **Thursday**, **25 February 2021** using the **freepost** pre-addressed envelope provided. If there are any changes or corrections to the contact details above, please amend these accordingly.

If you require further information or if you would like to give the information by telephone, please contact the CSO on:

LoCall: 1890 924 990

Email: agri@cso.ie

Please refer to the accompanying information booklet while you are completing this questionnaire.

Tá leagan Gaeilge den fhoirm seo ar fáil.

Thank you for your co-operation

P.S. D.1E

Pádraig Dalton Director General

> For official use only

Section 1: Cattle Housing			0					
1a. Dairy Cows		1b. Other Cattle						
How many places did you have available to cows in the last 12 months?	for wintering dairy Places	How many places did you have available for wintering other cattle in the last 12 months? Places						
Loose Housing - Solid Floor		Loose Housing - Solid Floor						
Loose Housing - Slatted Floor		Loose Housing - Slatted Floor						
Floor Cubicle Housing - Solid Floor		Floor Cubicle Housing - Solid Floor						
Cublicle Housing - Slatted Floor		Cublicle Housing - Slatted Floor						
Outwintering Pads		Outwintering Pads						
Other Housing		Other Housing						
(please specify type of other housing)	(please specify type of other housing)						
Day Mo	nth Year	Day Month Turn out date	Year /					
Turn in date /		Turn in date /	/					
Section 2: Pig Housing	Section 2: Pig Housing							
2a. Breeding Sows How many places did you have available the last 12 months?	for breeding sows in	2b. Other Pigs How many places did you have available for other pigs in the last 12 months? Places						
Partially slatted	T laces	Partially slatted	T laces					
Completely Slatted		Completely Slatted						
Deep Litter Housing Straw Beds		Deep Litter Housing Straw Beds						
Outdoors (Free Range)		Outdoors (Free Range)						
Other Housing		Other Housing						
(please specify type of other housing	1)	(please specify type of other housing)						
Section 3: Poultry Housing - Layir	ng Hens		0					
How many places were available in each	of the following housing	systems for laying hens in the last 12 months'	?					
Cages with	Places		Places					
(i) Deep Pit		Deep Litter Housing						
(ii) Stilt House		Outdoors (Free Range)						
(iii) Manure Belt		Other Housing						
4 71		(please specify type of other housing)						

Section 4: Manure and Chemical Fertiliser N	Management	t		0			
Complete section 4a only if Manure (including imported manure) has been applied on your farm in the past 12 months 4a. Application Area							
Areas below are given in Hectares	or	Acres					
(i) Area of your farm on which slurry was applied in t	the past 12 mon	ths?					
(ii) Area of your farm on which farmyard manure was applied in the past 12 months?							
(iii) Area of your farm on which chemical fertiliser was applied in the past 12 months?							
(iv) Area of your farm on which poultry litter was applied in the past 12 months?							
(v) Area of your farm on which other farmyard manu	ıre was applied i	in the past 12 months?	Ш				
4b. Storage Capacity Considering the total farmyard manure / slurry produced on the farm in the past 12 months, please indicate the approximate number of weeks each storage facility can store without runoff risk							
Slurry pits (below animal confinment)		Farmyard manure, stored neaps	in	Weeks			
Slurry storage (outside e.g. lagoons)		Other facilities					
Deep litter systems	Ш						
4c. Storage Facilities Considering the total farmyard manure / slurry stored on the farm in the past 12 months, please indicate the approximate percentage of manure stored in each of the following							
Farmyard Manure Slurry	•						
Heaps Deep litter Without coversystems	With cover	Other facilities Applied within	on farmland 124 hours	TOTAL			
%	%	%	%	100	%		
4d. Grassland Manure Application Method				0			
Considering the total farmyard manure / slurry applied the approximate percentage applied on GRASSLAND			e indicate,				
Broadcast Bandspr Splashplate Manure Spreader Dribble Bar	read Trailing shoe	Injection Shallow / open	slot	TOTAL			
(Slurry) (Farmyard Manure)	Training shoc	Granow / open	Siot	TOTAL			
%	%	%	=	100	%		
4e. Grassland Manure Application Period							
Considering the methods used for manure application as indicated in 4d, please state the approximate percentage applied on GRASSLAND in either Spring Summer or Autumn?							
If a method is used, Spring + Summer + Autumn =	100% Spring	Summer Autu	ımn	Total			
Broadcast Splashplate (Slurry)			\Box	100	0.4		
Manure Spreader (Farmyard Manure)			= =	100	%		
Bandspread		пп п		100			
Dribble Bar Trailing shoe			= =	100	%		
Injection							
Shallow / open slot			=	100	%		