

Agronomy Landowner Questionnaire

Philip Farrelly & Co. Agronomy Impact Assessment – Farm Survey

	P. Farrelly Ref. No:Date Visited:People Present:			Ref. No:	
	Personal Details Name: Address: Phone No:				
2.	Is the land farmed by	You Relative	Spouse Other	Family	
	Own Rent Let Total Land Farmed = =	acres acres acres acres hectar	es		
		acres			
Crop			Acres	Hectares	
Spring	g Barley				
Winter	r Barley				
Spring	g Wheat				
	r Wheat				
Oats					
Potato					
Sugar					
Maize					
Other	1.1				
Vegeta	ables crops				

Please provide details of crop types, machinery used to include size (working widths, height), and details of tramline widths?

Planned Rotations:

b) Utilization of Land in 2018

Grass	acres
Silage	acres
Hay	acres
Crops	acres
Vegetable	acres
Forestry	acres
Bog	acres
Unusable Land	acres

3. If land is leased, to whom? For how long?

4. **Plot Sizes**

(a) Number of parcels of land

() - (
(b) What is the size of the main parcel/ farm	unit	acres
(c) What is the size of the affected parcel(s)	1	acres
(include the map no. and townland	2	acres
of the affected parcels)	3	acres
	4	acres

5.Livestock Production

	No.
Dairy Cows	
Suckler Cows	
• Cattle< 1 Yrmale	
Cattle<1 YrFemale	
• Cattle < 1-2 Yrsmale	
Cattle < 1-2 Yrs-Female	
• Cattle > 2 Yrs-male	
Cattle > 2 yrs-Female	
• Ewes - Lowland	
Ewes - Hill	
Sheep - Stores	
• Pigs	
• Poultry	
• Horses	
• Other	

6. Farm Enterprise Description (GLAS/ AEOS/ Beef or Grain Quality Assurance/ Marketing Schemes)

7. Water Supply Supply to house / farm Indicate location of wel If well located on prope		Mains mestic/agricultural				
If agricultural, how man	If agricultural, how many livestock does it supply?					
Watering of Stock Indicate location of all	watering points and stream	as (D.P.)				
8. Right of Ways - (Indicate Is there any Right of W Details:	1 /	Yes	No _			
9. Bio Security						
Do you operate a closed herd?	YesNo _					
Please provide details of contro s there any disease (TB, Bruce	1		bio-securi	ty?		
Yes No	/ 1	5				
	n . 5 flooding on the farm hold ng on land (if any) on map.		Yes	No		
-	nage system for this farm i Indicate on map – Drain, R	•••	n drains, ou	utlets and co		
Is the affected area prin	narily free draining?	,	Yes	No		
11. Farm Access a. What access points a	re currently used for mach	inery?				
b. Will the access point	ts be affected by the propos	sed route?				
2. Farmyard Facilities Indicate on map the loc	ation of house, farmyard, p	pen, etc.				
(a) Are animals housed or	outwintered?					

- (b) Are lands used for silage or slurry/ FYM spreading?
- (c) Impact on farmyard or are farm facilities affected?
- (d) Where is fodder stored on the farm?

13. Impact

Does the proposed route cause sub-division of the land holding? If yes, describe the level of disturbance caused by sub-division.

14. **Comments by landowner** (e.g. objections, concerns about impact, impact on dwelling, septic tank etc.)

15. Additional Notes / Sketch of farmyard impact, etc.