

A23.1

Agronomy Landowner Questionnaire

Philip Farrelly & Co.

Agronomy Impact Assessment – Farm Survey

P. Farrelly Ref. No: _____
Date Visited: _____
People Present: _____

Map Ref. No: _____
Interviewer: _____

1. Personal Details

- a. **Name:** _____
- b. **Address:** _____
- c. **Phone No:** _____

2. Is the land farmed by You _____ Spouse _____ Family _____
 Relative _____ Other _____

Own _____ acres
 Rent _____ acres
 Let _____ acres
 Total Land Farmed = _____ acres
 = _____ hectares

Area of grass _____ acres
 Area of tillage _____ acres

a) Tillage enterprise

Crop	Acres	Hectares
Spring Barley		
Winter Barley		
Spring Wheat		
Winter Wheat		
Oats		
Potatoes		
Sugar Beet		
Maize		
Other		
Vegetables 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 Yr.-male	
• Cattle < 1 Yr.-Female	
• Cattle < 1-2 Yrs.-male	
• 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 Well _____ Mains _____ other _____

Indicate location of well (W) on map.

If well located on property, what is it used for (domestic/agricultural purposes)?

If agricultural, how many livestock does it supply? _____

Watering of Stock

Indicate location of all watering points and streams (D.P.)

8. **Right of Ways - (Indicate on map)**

Is there any Right of Way on your land? Yes _____ No _____

Details:

9. **Bio Security**

Do you operate a closed herd? Yes _____ No _____

Please provide details of control measures in place on the farm in relation to bio-security?

Is there any disease (TB, Brucellosis) problems in the locality?

Yes _____ No _____

10. **Land Drainage System.**

Are there areas liable to flooding on the farm holding? Yes _____ No _____

Indicate areas of flooding on land (if any) on map.

Show on map the drainage system for this farm including any main drains, outlets and covered shores to these drains (Indicate on map – Drain, River, Etc.

Is the affected area primarily free draining? Yes _____ No _____

11. **Farm Access**

a. What access points are currently used for machinery? _____

b. Will the access points be affected by the proposed route? _____

12. **Farmyard Facilities**

Indicate on map the location of house, farmyard, 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.
