



**MINIMUM DISTANCE SEPARATION (MDS)
QUESTIONNAIRE – MDS I**
(to be completed for new development from existing livestock facilities)

APPLICANT / LIVESTOCK OWNER INFORMATION

Applicant:

Name: _____
 Address: _____

 Postal Code: _____
 Phone: _____ Fax: _____

Livestock Owner:

Name: _____
 Address: _____

 Postal Code: _____
 Phone: _____ Fax: _____

Property Description:

Geographic Township: _____
 Municipality: _____
 County: _____
 Concession: _____ Lot: _____
 Assessment Roll No.: 09 - - - - -

Livestock Information:

**Type of Livestock (check all that apply):
Type:**

Housing Capacity for this Livestock

- | | |
|---|-------|
| <input type="checkbox"/> Beef: Cows (confinement) <i>(includes calf up to 150 kg)</i> | _____ |
| <input type="checkbox"/> Beef: Cows (yard/barn) | _____ |
| <input type="checkbox"/> Beef: Feeders (yard/barn) | _____ |
| <input type="checkbox"/> Chicken: Caged Layers | _____ |
| <input type="checkbox"/> Chicken: Breeder Layers | _____ |

- Chicken: Broilers _____
- Chicken: Pullets _____
- Dairy: Cows (*includes calf up to 150 kg*) _____
- should the number you enter be multiplied by 1.5 to account for followers? Yes No
- Dairy: Heifers (yard/barn) _____
- Duck: Ducks _____
- Emu: Emus _____
- Fox: Adult Foxes (*includes offspring to market size*) _____
- Goat: Adult Goats (*includes offspring until weened*) _____
- Goat: Feeder Goats _____
- Horse: Horses (*includes offspring until weened*) _____
- Mink: Adult Mink (*includes offspring to market size*) _____
- Ostrich: Ostriches _____
- Rabbit: Adult Rabbits (*includes offspring to market size*) _____
- Sheep: Adult Sheep (*includes offspring until weened*) _____
- Sheep: Feeder Lambs _____
- Swine: Sows/Boars _____
- Swine: Feeder Hogs _____
- Swine: Weeners (*4-30 kg*) _____
- Chicken Pullets _____
- Turkey: Turkeys (≥ 10 kg) _____
- Turkey: Turkeys (*5 - 10 kg*) _____
- Turkey: Turkeys (≤ 5 kg) _____
- Turkey: Breeder Layers _____
- Turkey: Pullets _____
- Veal: White Veal _____
- Veal: Red Veal _____
- Other: (Please complete the following information)
- Name of animal or bird type: _____
- Housing Capacity for this Livestock Type: _____

Tillable hectares where livestock facility located: _____
(do not include any land you may own/rent off this property)

Which Number Best Describes the Manure Storage Structure (choose 1, 2, 3 or 4) ?:

- 1. Roofed or covered storages for manure, runoff and milkhouse wash water. Includes any covered or roofed concrete, steel or earthen storages, in-barn solid manure packs and storages under fully slatted floors.
- 2. Open solid manure pile on concrete slab. Includes the runoff storages (concrete or earthen) used for capturing seepage liquids from solid manure storage or runoff liquids from yards. If yards are scraped into runoff storage, choose #3 when runoff storage is a concrete or steel tank when #4 runoff storage is earthen. Milkhouse washwater may be added to the runoff storage
- 3. Open concrete or steel tanks used for storing liquid manure, milkhouse washwater, or yard runoff where yard is scraped into storage.
- 4. Open earth-sided or earth sided storage with concrete floor to be used for storing liquid manure or yard runoff when yard is scraped into storage or millhouse washwater.

Distance of Livestock Facility and/or Manure Storage from Property Lines and Road:

Closest Distance from Livestock Facility to the new use: _____ Metres

Closest Distance from Manure Storage to the new use: _____ Metres

Size of Livestock Facilities: (as shown on attached sketch)

Barn #1 _____ Barn # 2 _____ Barn #3 _____ Barn #5 _____

NOTES:

If the consent is for a residential lot (vacant or residence existing) and the lot is no greater than 1 hectare in size, the measurement is taken as the shortest distance between the livestock facility and the lot line of the lot being created. Where larger lots may be proposed, a suitable location must be identified for a 'building envelope' of approximately 1 hectare outside of the minimum separation distance.

Livestock Facilities include barns where animals or poultry are housed, including beef feedlots and the associated manure storage.

Tillable Hectares is land including pasture that can be worked or cultivated.

The above information was supplied by: _____ (print name)

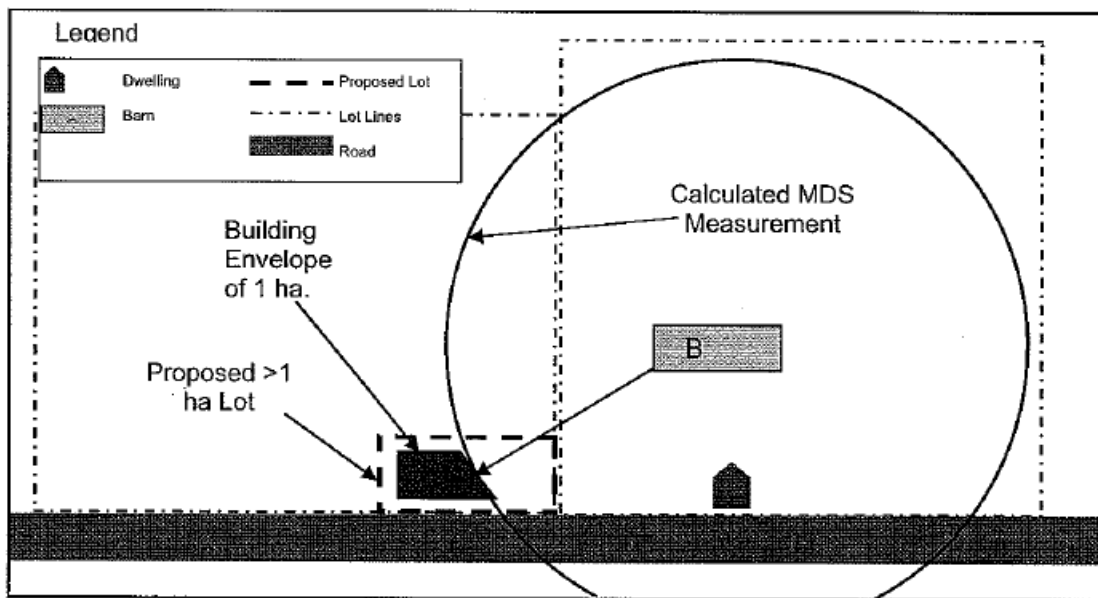
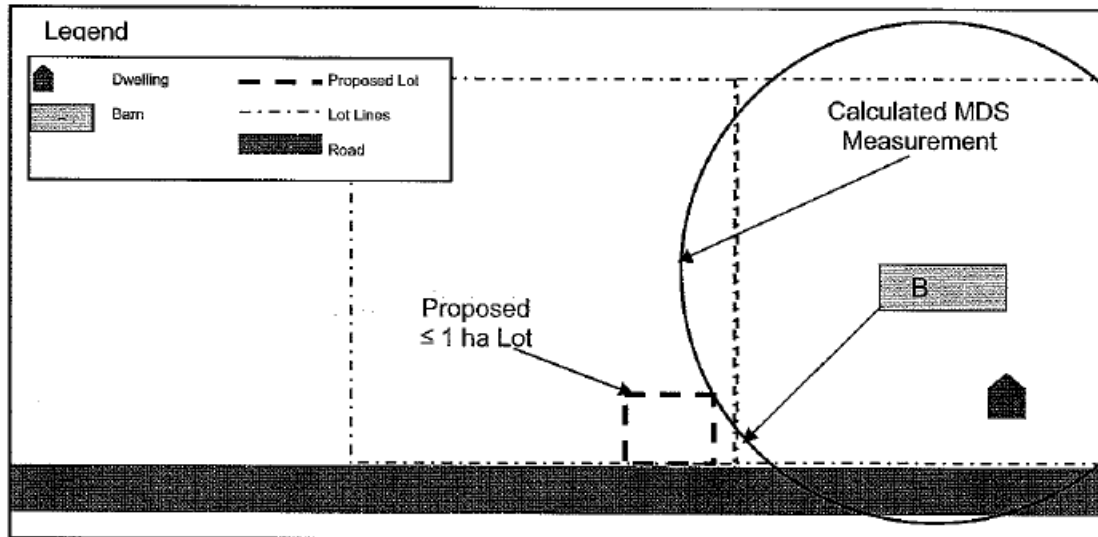
Signature _____ Date: _____

Verified by: _____ Date: _____

Sample Sketch



Sample Sketch



- For MDS I, measurements are taken as the shortest distance between the *lot* line of the *lot* being created and the *livestock occupied portion* of the *livestock facility* (or storage) (see top diagram).
- Where larger *lots* may be permitted (generally greater than 1 ha), a suitable location must be identified for a 1 ha building envelope outside the MDS I setback (see lower diagram).