

**ELK FARM
DEVELOPMENT PLAN**

Manitoba
Agriculture, Food
and Rural Initiatives



FARM NAME

SUBMITTED BY

NOTE: The Department will contact you in writing or by phone to review your proposed plan or recommend any adjustments needed. A copy of the approved plan will be returned at the completion of the review. An inspection by a Manitoba Agriculture and Food staff member will be done before a licence will be issued. Elk cannot be brought onto the farm until the inspection is done and licence issued.

FOR DEPARTMENT USE ONLY

Date received _____ Date reviewed _____

Date returned to producer _____

Recommended modifications _____ (YES/NO)

Plan Approved

SIGNATURE

DATE

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1. a) NAME _____
b) ADDRESS _____
c) POSTAL CODE _____ d) TELEPHONE _____
FAX _____

e) Legal Land Description where elk farm will be located:
_____ qtr/sec _____ twnshp _____ range

2. The only species of game-production animals to be kept on the farm are elk.

3. Describe perimeter fence:

Wire: (height to top, material, density)

Posts: (length, thickness at top, depth in ground)

Additional measures to assist containment: (electrification,
fence alarm, buffer fence)

Gates on perimeter (width, height, construction, locking)

Barbed wire location on perimeter fence

¹Please call the Livestock Knowledge Centre if you have any questions about your farm plan.

4. Show or describe proposed corner brace construction

5 (a) Describe land to be included in game farm (i.e. grassland pasture, open/dense forest, meadow/muskeg . . . give approximate percentages)

5 (b) Does natural bush exist in land included in proposed elk farm? _____

6. Sketch layout of proposed elk farm¹ including perimeter fencing, gates, handling system, quarantine pen and waterers.

Number of suitable habitat acres in initial elk farm plan _____

Number of acres if application is for expansion _____

(Indication of short-term future expansion plans on this layout would be helpful in evaluating your overall farm plan).

7. Type of squeeze chute _____

8. Type of handling modules _____

9. Provide a scale drawing including dimensions of the proposed handling facility including:

- alleyway leading to handling pens
- gates
- handling pens or modules
- squeeze chutes
- loading facilities
- water supply
- quarantine facility

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