



Field Name / Legal Land Location:

PASTURE ASSESSMENT

	Excellent	Good	Fair	Poor
Yield as a % of potential yield for your area	75 - 100%	60 - 75%	50 - 60%	Less than 50%
Production from desirable species	95%	75 - 95%	50 - 75%	Less than 50%
Production from undesirable species/weeds	5%	5 - 25%	25 - 50%	More than 50%
Suggested Management	Maintain current strategy	Maintain current strategy	Change management May be able to rejuvenate by fertilizing, mowing, herbicide use, rest periods Consider adding new species	Change management Add new species and improve grazing management

Adapted from SAFRR (2002b), G. Ehlert Alberta Agriculture and Forestry (1990), Manitoba Agriculture, Food and Rural Initiatives, Agriculture and Agri-Food Canada and Manitoba Forage Council.

REJUVENATION PLANNING

Rejuvenation Goals:
(i.e. add legumes, reduce invasive species, different forage mix, increase production, etc.)

Rejuvenation Method: (i.e. fertilization, overseeding, winter feeding, etc.)

Is there sufficient moisture for this method? Y N

Resources Required: (including seed, inputs, machinery, labour, etc.)

Proposed Timeline:

PASTURE RE-ASSESSMENT NOTES