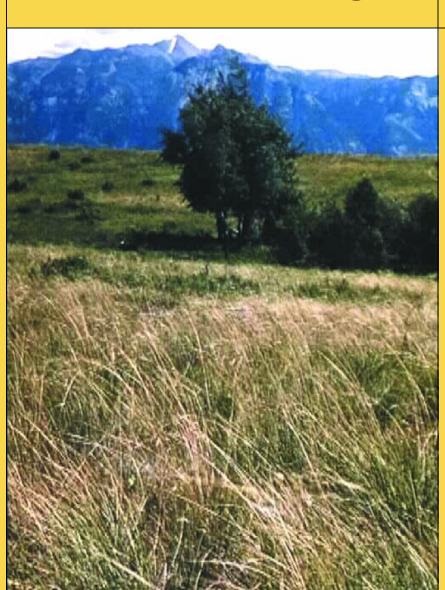
Determining available forage



RANGELAND HEALTH BROCHURE 7





Contents

Determining Available Forage	. 1
Equipment	. 1
Procedures	. 1
Conversion tables	. 3
Field Data Forms	. 4

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URL: http://www.for.gov.bc.ca/hfp/range/range.htm

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Determining Available Forage

The following is a simple procedure to determine available forage without the need to oven-dry forage samples.

Equipment

- A circular hoop of either 0.25 m² or 0.5 m² area. You can make a hoop by joining a cable of either 1.77 m or 2.51 m length, respectively
- Clippers
- · A hand-held spring scale that weighs in grams
- Paper bags

Procedure

- Select a transect line to be representative of the pasture and plant community.
- 2. Place the hoop at the start of the transect and clip all plant material within the hoop to ground level. For the purpose of determining forage for cattle, do not clip shrubs or trees. If you are doing a determination for wildlife include the current year's growth of shrubs/trees.
- 3. Discard unpalatable plants and old litter. Weigh the empty paper bag, then weight the bag with the forage sample, and deduct the difference.



Figure 1 Required equipment.



Figure 2 Clipping a plot.



Figure 3 The bagged sample.

- 4. Take several samples at pre-determined distances (e.g., every 100 paces) along the transect. If there are different plant community types, keep the samples separate, as they will have different production levels and carrying capacities.
- 5. To determine the amount of usable dry matter, use the conversion tables provided.
- 6. To determine the dry weight in kg/ha, if you are using the 0.25 m² hoop, multiply the weight in grams by 40 to get kg/ha. If you are using the 0.5 m² hoop, multiply the weight in grams by 20 to get kg/ha.
- 7. Multiply the kg/ha by a utilization factor (usually 50%) to determine the amount of forage/ha that can be safely consumed from each plant community type.
- 8. Multiply the total ha by the amount of available forage for each type.
- 9. Since each cow-calf unit will consume about 400 kg/month of dry matter, divide the total available forage by 400 kg to determine the number of animal unit months (AUMs) the area can support.



Figure 4 Weighing the sample.

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Ran	ge Unit a	nd Past	ture		400	ni	i	2			
	Plant C	ommu	nity	K	owl	114	-	Sluce	29	-	
200	GPS	Locati	on:	Startz		-	90			4.45	
		ping D	-		_	_		End	1	_	
					-	_	_	_	_		
Plant		lot 1	Ple	et 2	Pi	ot 3	01	ot 4		Plot 5	
Grasses		133	Stag	e/Wt.		e/Wt.		e/Wt.		age/Wt.	Average (grams)
		23	1	40	1	40	1	38		42	38-6
									_	-	
Forbs	-	-									
									_		
Shrubs							-		_		
	1		-+	-						20	
Conversion									-		
Plant groups	Ave.		Air-dr		Air-		Plot			Total	Availabl
	(M. with		factor		mat (gra		fact	versio	n	forage in kg/ha	
Grasses	38,	6	. 3	5		.51	ARCI	20/4	5	340	170
	-	-									1.10
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Figure 5 The completed field data forms.

Conversion tables

Table 1 Percentage of dry matter in grasses clipped at different growth stages*

Graminoids	Prior to boot stage (%)	Boot stage to flowering (%)	Seed ripe (dry tips) (%)	Dry leaves and part stems (%)	Dormant (%)
Grasses and sedges	35	45	60	85	95

Table 2 Percentage of dry matter in forbs clipped at various growth stages*

Forbs	Initial growth (%)	Flowering (%)	Seed ripe; leaf tips dry (%)	Leaves dry; stems dry (%)	Dry (%)
Succulents (buttercups, violets, lilies)	15	35	60	90	100
Leafy (balsamroot, clovers, geranium, lupines)	20	40	60	90	100
Fibrous leaves (Eriogonum, Erigeron)	30	50	75	90	100

Table 3 Percentage of dry matter in shrubs and trees clipped at various growth stages*

Type	New leaf and twig growth (%)	Full-size green and older leaves (%)	Green fruit	Dry fruit
Evergreen shrubs (bigsage, ceanothus)	55	65	35	85
Deciduous shrubs (snowberry, willows)	35	50	30	85
Deciduous trees (aspen, maples, alders)	40	55	35	85

^{*} Source: USDA NRCS National Range Handbook

Field Data Forms

Date	
Range Unit and Pasture	
Plant Community	
GPS Locations: Start	End

Clipping Data

Plant groups	Plo Stage	ot 1 e/Wt.	Plo Stage	Plo Stag	ot 3 e/Wt.	Plo Stage	ot 4 e/Wt.	Plo Stage	Average (grams)
Grasses									
Forbs									
Shrubs									

Conversions

Plant groups	Average weight (grams)	Air-dry conversion factor	Air-dry matter (grams)	Plot conversion factor (circle)	Total forage in kg/ha	Available forage in kg/ha
Grasses				20/40		
Forbs				20/40		
Shrubs				20/40		