

Grass and Forb Photos, 0.1 - 0.4 tons/acre

The following photos of grass and forb fuel loads are excerpted from the Pacific Northwest Research Station's website, <http://depts.washington.edu/nwfire/dps/>. The number in the bottom right corner of each row corresponds to the site's number on this website. The pictures are provided here to save time retrieving them. They are divided into several files to keep file size manageable.

Suggestions for evaluating load of grass and forbs:

- Consider not only plant density but also the portion of the stand where there are any understory plants. If there is grass on only half of a mosaic site and where there is grass its load is one ton per acre, then the site's overall grass and forb load is half a ton per acre. The data tables for each photo include percent of area covered.
- Looking down at plants can give a more accurate view of the area they cover than looking out several yards away.
- Include tree seedlings in shrubs, not grass/forbs.



0.1 t/a

	forbs	grass
% cover	1	10
lbs/ac	20	80

IV-PJ-11



0.1 t/a

	forbs	grass
% cover	2	27
lbs/ac	20	180

X-PPJ-09



0.1 t/a

	forbs	grass
% cover	1	16
lbs/ac	20	260

X-SG-02



0.2 t/a

	forbs	grass
% cover	3	53
lbs/ac	20	280

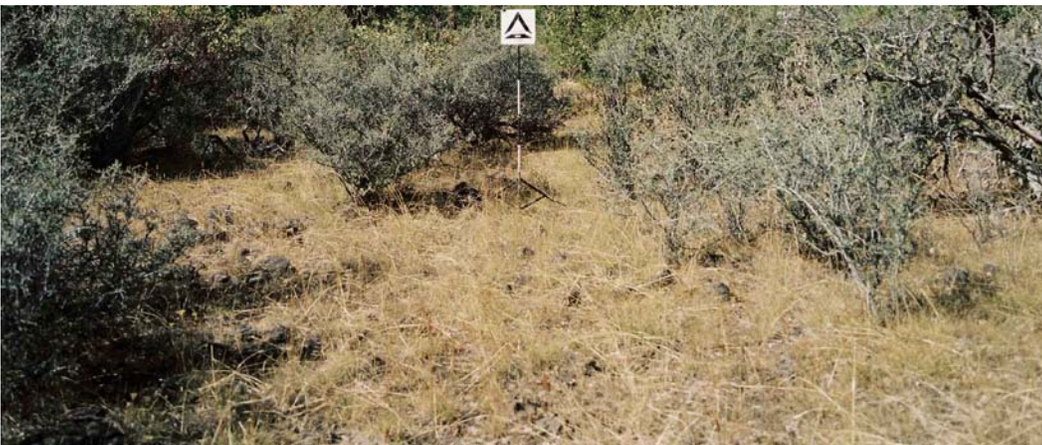
X-MTS-08



0.2 t/a

	forbs	grass
% cover	3	28
lbs/ac	8	300

X- MSC-06



0.2 t/a

	forbs	grass
% cover	4	31
lbs/ac	40	280

X- MSC-05



0.2 t/a

	forbs	grass
% cover	17	47
lbs/ac	68	378

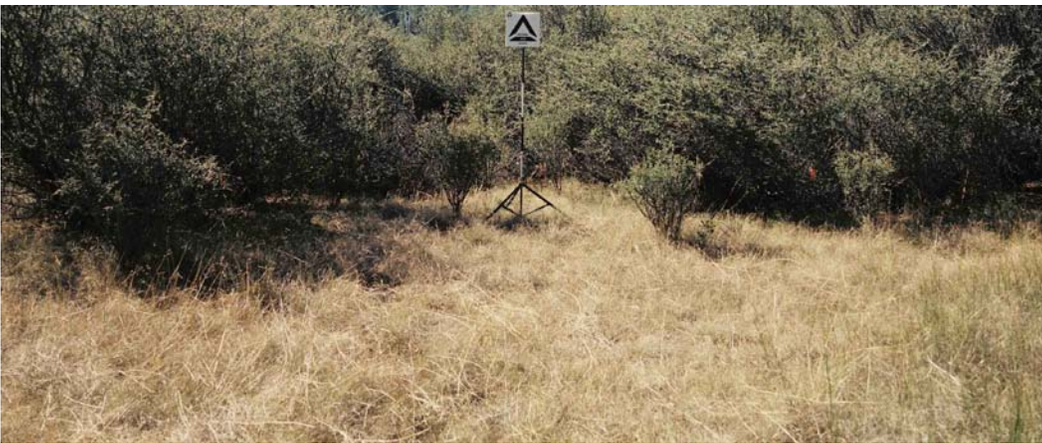
Va-JP-04



0.2 t/a

	forbs	grass
% cover	7	94
lbs/ac	14	440

III-GO-05



0.3 t/a

	forbs	grass
% cover	2	30
lbs/ac	100	420

X- MSC-10



0.3 t/a

	forbs	grass
% cover	2	41
lbs/ac	47	482

Va-JP-10



0.3 t/a

	forbs	grass
% cover	4	84
lbs/ac	148	400

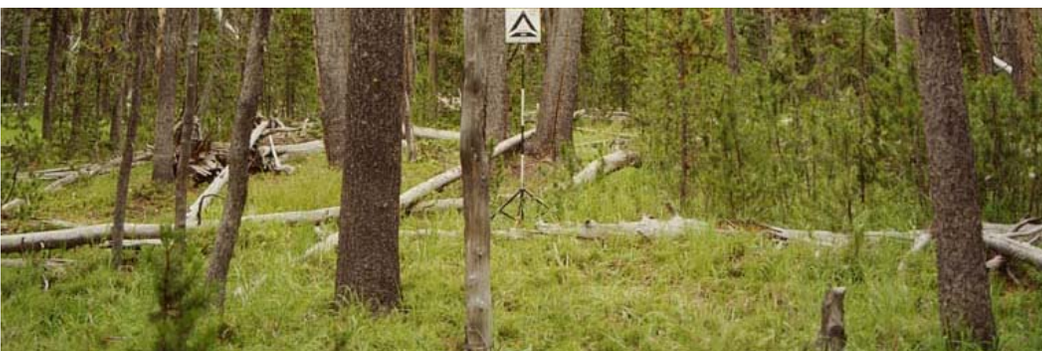
IV-SWSB-08



0.3 t/a

	forbs	grass
% cover	2	27
lbs/ac	8	600

IV-SWSB-07



0.4 t/a

	forbs	grass
% cover	3	35
lbs/ac	11	707

II-LP-11



0.4 t/a

	forbs	grass
% cover	15	49
lbs/ac	67	691

II-QA-10