

10/17/03

12

Bulk density measurements

upper

Eddy Basin 10/2/03

flood plain

113.4 grams

26.8 grams can wt

1.34 g/cc

upper 10/2/03

Eddy Basin

151.5 nested ^{reg side} loan

37.7 can wt

113.8

1.00 g/cc

Salmon-Nose

Unit 53S

177.5g

204 grams SIL

26.5 can wt

1.34 g/cc

Unit 53M

167.8 g

26.7 can wt

1.06

52 S 192.7

38.9 can wt

153.8

1.16 g/cc

⑬

132.6 cm³

Wt 52.5

176.0 g

37.5 can wt

138.5

Clay foam

1.044 g/cc

① August 14, 2003 ^{Moose}
P&P - ^{Salmon}
Interface

59S Aspen Unit -
tractor log Doug-fir
out of aspen areas.

- scampy the soil with the
skidding. Remove ~~commercial~~
dispersed skidding. 200' out from aspen

Vegetative Mgmt proj.
more than one purpose
and need. In the aspen
units, the objective
is aspen restoration

Mtg on the 27 to finalize
acts.

Cattle management is
going to a key issue

Rd 249 is in very bad
condition in the vicinity
of 59S.

Granitic soils with large
boulders.

Will need to ~~do~~ some
old logging roads - Needs

Aug 14, 2003

(2)

Unit 7025 - 705 - ^{on Diamond} ~~unit~~ - will
probably use long-tossing
or maybe a ~~shovel~~
- steep slopes
Unit - Capped unit on trib
57 to Diamond Creek

- Trib is very impacted
by cattle. Need to do
old sampling for existing
condition.

55S - will need to open
up old road. ~~Traps~~ sweep
all along road.

50 + 51 - along 128 road
- again keeping cows
out will be a major
concern. Cut conifer
from around the
unit. Proposed to
burn after conifer

③

removal, but Diane has major concerns if we can't keep cows out.

585 - Black rock unit
Channel adjacent to
aspen is dry.
- obliterate "cut-off trail"

Oct. 1, 2003 (Dennis Cw.)

Unit 525 - severely impacted
by livestock grazing -
deep burn marks along
greenline.

options to exclude
grazing include
a slash windrow
around the clone,
or trucking the
cattle home so that
the area is grazed
only once, or riders
to chase cows out.

- needs at least 3 to 5 yrs of
rest.

Site Below road. ④

53S - Soil does not appear to be detrimentally compacted, but severe puddling & hummocking observed in the channel. Detrimental impacts ~~are~~ directly in and adjacent to the channel. Width is about 20-30 feet.

side above road - soil sample ~~taken~~ at approx. 2 inches surface is dark brown SIC, subsoil light brown evidence of platy structure

53m - Moose Creek area take out conifers along stringer ~~unit~~. This area doesn't look as severely impacted as 52S + 53S. Lots of dead willow & regn. is one of the objectives.

⑥

Oct. 23 Moose P+P

Unit 55 - would need a steep jump-up road to get equipment

J/files/office/prep-projects/
dl/suemon-interface-moose.cr

Units 65 + 75 - erasive granitic soils) need to be addressed especially w/ respect to roads.

As the road between 565 and 115 going to be reopened.
→ answer Yes.

The Roads Analysis will address road closures and effectiveness.

Units 235 + 545 - skyline harvest to minimize ground disturbance in 303d stream (Diamond Co.)
& winter harvest.

56

6.

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⑦

Sept. 16, 2003

11 M

moose P&P - 4 cuts / 2 M

- 3 culverts in a degraded wet meadow. Channels are down cut, 1 culvert has more water going under the culvert than through the culvert. If we haul through the meadow the ~~meadow~~ will have to be up-

~~graded - ~~the road~~~~
~~through the meadow~~
row spots - Probabley

200 truck loads will go through the meadow. Could possibly use a plastic mat.

Or use geotextile fabric & crushed rock.

Length of the road needed to be upgraded about 120ft.

80,000 lbs / per truck -

Winter logging also a possibility.

Need to check on
lynx situation for
winter logging.

Of new lynx standards
are approved - roads
are not a problem.

liz talked to Ridge
Runners - they don't
want road clearing
on roads they produce.

- Unit 11 & 12 -

decision: winter log -
use road & come
up with a plan
to close road. (Make
unit 40 acres)

- Avoid springs - take
those areas out of the
roads.

units Recon four excavated
10 skid trails the
& 5 same year they
are created.

9

has an island
of conifers.

Units 50, 52, 53, 54 M
 find out Betty's intent
 for treatments - my
 understanding that
 treatments are okay
 in 52+53, but no
 ground disturbance in
 54+50. ^{winter harvest +}
 Want to do Riparian ^{fence}
 treatments in 53+52 -
 but need to make a case
 that no sediment will be
 delivered to stream.

59. S (lunch spot)
 remove conifers from
 feet from riparian.
 Remove dead + dying D.F.
 (Unit was fenced at one
 point - which is why
 the aspen looks so much
 better).