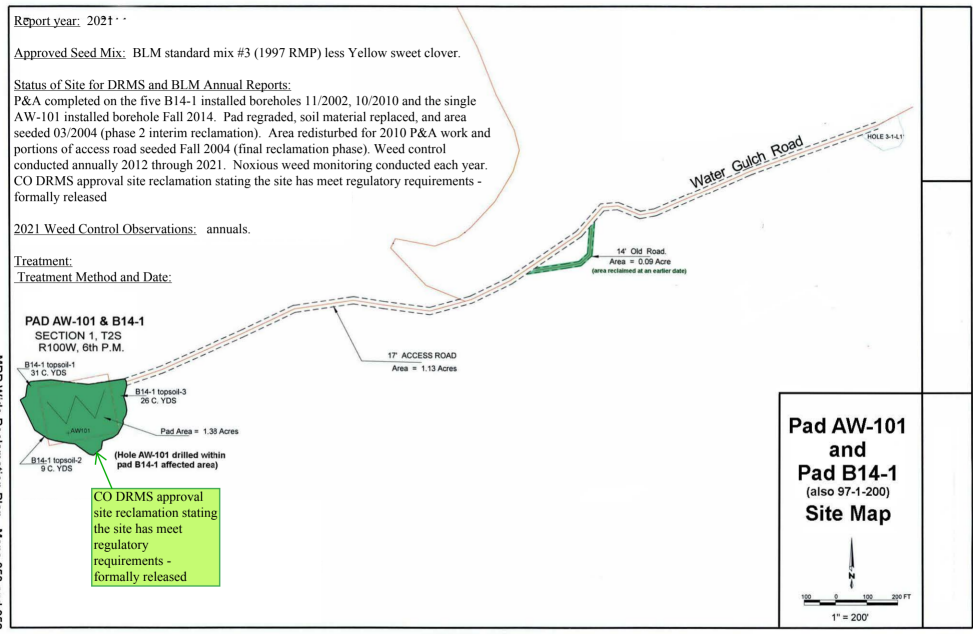
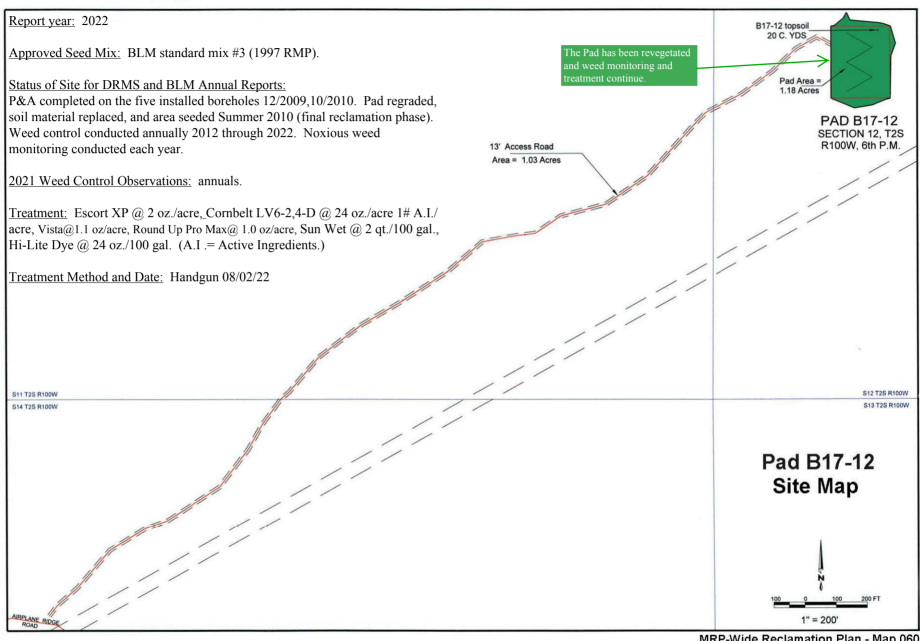


MRP-Wide Reclamation Plan - Map 065 P-2003-022 Annual Report - Map 26

MRP-Wide Reclamation Plan - Map 055 P-2003-022 Annual Report - Map 28

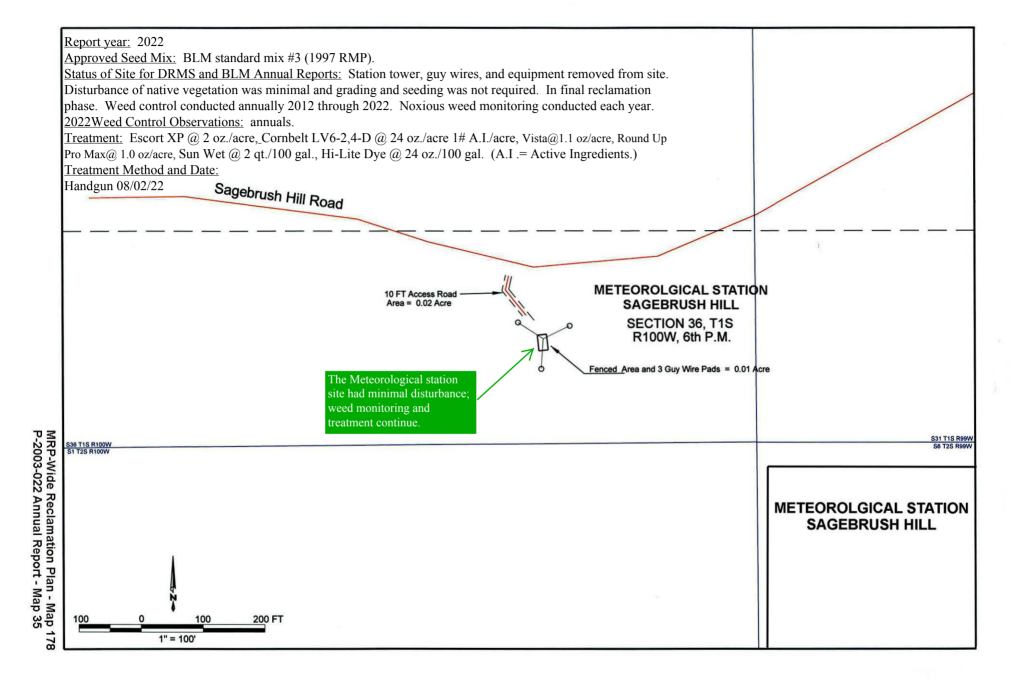
MRP-Wide Reclamation Plan - Map 05
P-2003-015 Annual Report - Map 07
P-2003-022 Annual Report - Map 29
BLM COC----- Annual Report - Map 01

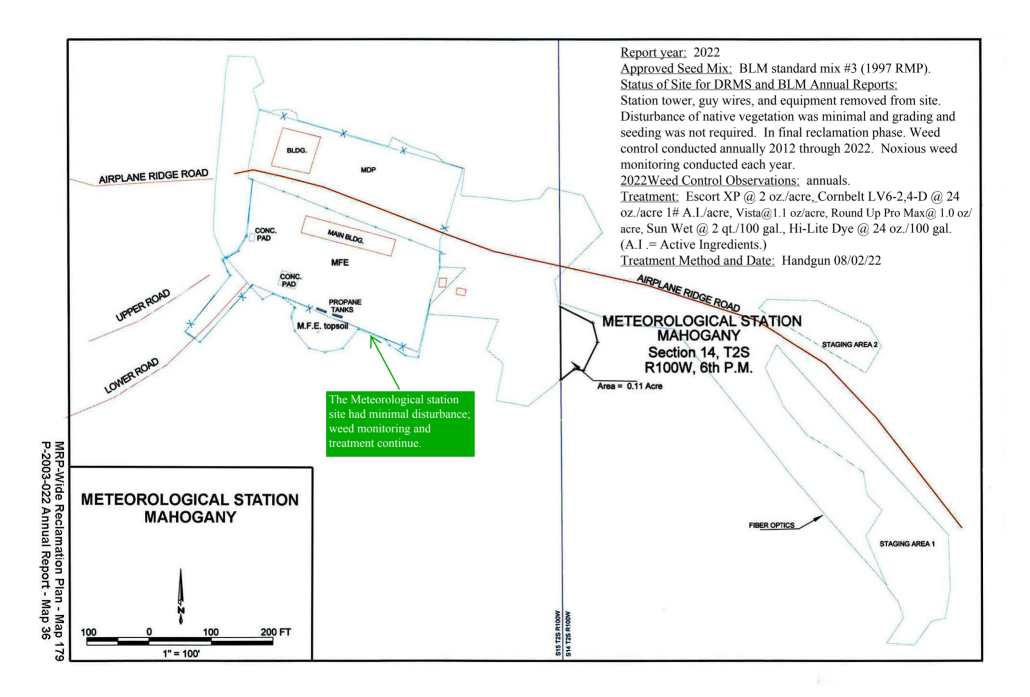




MRP-Wide Reclamation Plan - Map 060 P-2003-022 Annual Report - Map 32

MRP-Wide Reclamation Plan - Map 061 P-2003-022 Annual Report - Map 33





Report year: 2022

Status of Site for DRMS and BLM Annual Reports: Station tower and guy wires removed from site. Weed control conducted annually 2012 through 2022. Noxious weed monitoring conducted each year.

2022 Weed Control Observations: annuals.

<u>Treatment:</u> Escort XP @ 2 oz./acre\_Cornbelt LV6-2,4-D @ 24 oz./acre 1# A.I./acre, Vista@1.1 oz/acre, Round Up Pro Max@ 1.0 oz/acre, Sun Wet @ 2 qt./100 gal., Hi-Lite Dye @ 24 oz./100 gal. (A.I. = Active Ingredients.)

Treatment Method and Date:

Handgun 08/02/22

METEOROLOGICAL STATION

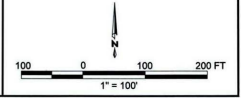
BAR D

SECTION 34, T1S R98W, 6th P.M.

Fenced Area and 3 Guy Wire Pads = 0.01 Acre

**CR 83** 

METEOROLOGICAL STATION BAR D



MRP-Wide Reclamation Plan - Map 180 P-2003-022 Annual Report - Map 37

Report year: 2022 Approved Seed Mix: BLM standard mix #3 (1997 RMP). AIRPLANE RIDGE ROAD Status of Site for DRMS and BLM:. Active. No reclamation to date. Weed control conducted annually 2012 through 2022. Noxious weed monitoring conducted each year. 2022Weed Control Observations: annuals. Treatment: Escort XP @ 2 oz./acre, Cornbelt LV6-2,4-D @ 24 oz./acre 1# A.I./ acre, Vista@1.1 oz/acre, Round Up Pro Max@ 1.0 oz/acre, Sun Wet @ 2 qt./100 gal., Hi-Lite Dye @ 24 oz./100 gal. (A.I .= Active Ingredients.) <u>Treatment Method and Date:</u> Handgun 08/02/22 SUBSTATION SITE Area = 0.63 Acre MOON LAKE SUBSTATION **ELECTRICAL SUBSTATION** Topsoil SECTION 14, T2S **MOON LAKE** R100W, 6th P.M.

200 FT

1" = 100'

MRP-Wide Reclamation Plan - Map 183 P-2003-022 Annual Report - Map 40