

6.7 Appendix G. SFRMP Additional Field Names and Codes

Table 6.7. Non-standard FIM Field Names and Codes Used in the Aspen Parklands Subsections FIM Shapefile.

Field Name and Codes	Description
UNIQUE_ID	Unique identifier for each polygon in the shapefile
ADMIN	Land Administrator
Wildlife	Section of Wildlife
Forestry	Division of Forestry
ECS_NAME	“Working” Subsection stand is assigned to
NEW_AGE_10	Stand age modeled forward to 2010
NAGE_CLASS	NEW_AGE_10 grouped into 10 year age periods
INOPERABLE	1 = Inoperable – Land in the process of being sold during plan
MAN_ACRES	Stand Acres available for management
PAT_NOM	F = future patch, P = patch, Y = Young age, I – Intermediate age, O = Old age, 1 = Size Class 1 (> 640 acres), 2 = Size Class 2 (251- 640 acres), 3 = Size Class 3 (101 – 250 acres), UD = Upland Deciduous, LC = Lowland Conifer
PAT_NAME	Provides a name to identify each patch in the shapefile. All stands within a patch have the same name. A null value indicates stand is not managed as a patch. The type of patch can be determined from the codes used in the PAT_NOM field.
SMA	Special Management Areas – Codes may be used in combination
EMA	Elk Management Area
RGMA	Ruffed Grouse Management Area
OLMA	Open Landscape Management Area
ERF	Extended Rotation Forest (ERF). Value of 9 = ERF
ERF_OBJ	ERR Objective codes, multiple may be assigned.
A	Adjacent to areas being managed as old forest on other ownerships or DNR units (e.g., state parks, SNAs)
C	Part of a corridor linking other old forest areas.
D	Within a deer yard or other special management area
E	Within a targeted ECS LTA (i.e., with ability or history of supporting older forest)
L	Part of a large patch

Field Name and Codes	Description
N	Within an area containing rare and distinctive species or native plant communities
O	Within an OFMC or otherwise adjacent to designated old growth stands
R	Within or adjacent to a riparian area
V	Within a visually sensitive travel corridor or view shed
W	White pine policy
X	Other
ERF_REAS	Main reason why ERF was selected for this stand.
EILC	Ecologically important lowland conifers – Reserve during this 10-year plan. Value of 9 = EILC
EILCREAS	Reasons why EILC was selected for this stand.
ASPMGMTFLD	Special aspen/balm of Gilead cover type management classification assigned by DNR Field Staff
C	Covert to non forested cover type
O	Conversion to other forested cover type
R	Keep as a regenerated cover type state less than 20 years
S	Keep as a forested cover type younger than normal rotation age
T	Keep as a forested cover type that will be held to normal rotation age or older
ASPCMNTFLD	Special aspen/balm of Gilead cover type management classification comment provided by DNR Field Staff
ASPMGMTMDL	Special aspen/balm of Gilead cover type management classification assigned by AP SFRMP Team to meet agreed plan goals.
C	Covert to non forested cover type
O	Conversion to other forested cover type
R	Keep as a regenerated cover type state less than 20 years
S	Keep as a forested cover type younger than normal rotation age
T	Keep as a forested cover type that will be held to normal rotation age or older
ASPCMNTMDL	Special aspen/balm of Gilead cover type management classification comment based on model rule needs.
OG_SMZ	Old Growth Special Management Zone. Value of 9 = OG_SMZ
OFMC	Old Forest Management Complex. Value of 9 = OFMC
CRITERIA	Not used in this plan

Field Name and Codes	Description
PRESCRIP	Preliminary assigned stand prescription
1111	Clearcut with Reserves
1810	Commercial Thinning
9100	SFRMP On-Site Visit
T_ACRES	Treatment acres. If stand has a valid PRESCRIP field, then this is the number of acres in the stand to be treated. May be less than MAN_ACRES due to only a partial stand treatment.
SE_YEAR	Planned year (FY) to complete the stand examination/appraisal
MGMT_CT	Cover type to manage for in the future (Cover type code) – Preliminary estimate. 15 aspen stands were selected to convert to oak forest in during the plan. An additional goal of approximately 7900 acres of Aspen/balm of Gilead is planned to be converted to an open cover type (grass or brush) based on ECS evaluation.
OBJECTIVE	Coding used to assign preliminary objectives to stands. Multiple codes may be assigned.
MA1	Maintain similar species mix and stand structure
PAT2	Increase patch size.
COV??	Convert stand to cover type "XX" (from FIM cover type codes)
FOR_COM	Forestry comments regarding the stand management
WLD_COM	Wildlife comments regarding the stand management. In addition to comments added by Wildlife staff during the stand swapping meetings, this field was also calculated for stands that overlapped Wildlife burn units, Special Management Areas and TNC study plot comment for the Karlstad Area.
ECO_COM	Ecological and Water Resources comments regarding the stand management. In addition to comments added by Eco staff during the stand swapping meetings, this field was also calculated for stands that overlapped rare features, HCVF, Site of Outstanding or High Biodiversity Significance and significant native plant communities.
FSH_COM	Not used in this plan.
COMMENT	General comments assigned to a stand during the planning process. In addition to general comments during stand swapping, this field was also calculated with stands for patch descriptions.
JT_VISIT	If coded, joint field visit desired by personnel from other Divisions. Stands may be tagged during the 10-year stand selection process or during annual harvest plan reviews.
FSH	Not used in this plan.
WLD	Contact Area Wildlife personnel prior to the field visit. Wildlife

Field Name and Codes	Description
	personnel will tag stands with WLD that they want to do a joint site visit.
ECO	Contact Ecological and Water Resources (EWR) representative prior to the field visit. EWR personnel will tag stands with ECO that they want to do a joint site visit.
NEW ACCESS NEEDS	Coding for new access needs in SFRMP. Only assigned to stands where new access is needed.
NA_TYPE	Type of new access – Only Temporary Access assigned in this plan.
Temporary Access Route	No plans to keep access open for future management. Temporary access route will be abandoned and the site reclaimed so that evidence of a travel route is minimized.
NA_MILE	New access miles only (estimate to nearest 0.1 mile)
NA_SW	New access season of use. S = summer; W = winter
NA_POST	Post management activity road treatment – Only A used in this plan.
A	Abandon (applies to all new temporary access routes)
RD_PERMIT	New access requires – Only Z used in this plan.
Z	Access information assigned to another near-by stand