

## FRCC Code Sheet (Vers. 1.3.0)

### Average Slope Class(34)

GENTL	0-10
MOD	11-30
STEEP	31-50
VSTEEP	>50

### Current S-Class Comp Source (56)

V	Visual estimate
R	Walk through with visual estimate
M	Mapped summary

### Insolation Class (36)

LOW	NW, N, NE, E, or flat if cold air drainage
MOD	Flat ( $\leq 10\%$ slope)
HIGH	W, SW, S, SE or warm air upflow

### Stratum BpS Life form (25)

AQ	Aquatic
NV	Non-vegetated
CF	Coniferous upland forest
CW	Coniferous wetland or riparian forest
BF	Broadleaf upland forest
BW	Broadleaf wetland or riparian forest
SA	Shrub-dominated alpine
SU	Shrub-dominated upland
SW	Shrub-dominated wetland or riparian
HA	Herbaceous-dominated alpine
HU	Herbaceous-dominated upland
HW	Herbaceous-dominated wetland or riparian
ML	Moss or lichen dom. upland or wetland
WD	Woodland
OT	Other BpS vegetation life form

### S-Class Upper Layer

#### Canopy Closure(65)

0	Zero percent
0.5	>0-1 percent
3	2-5 percent
10	6-15 percent
20	16-25 percent
30	26-35 percent
40	36-45 percent
50	46-55 percent
60	56-65 percent
70	66-75 percent
80	75-85 percent
90	85-95 percent
98	95-100 percent
XX	Could not assess

### S-Class Upper Layer Life form (63)

CONT	Coniferous trees
BRDT	Broadleaf trees
SHRB	Shrubs
HERB	Herbaceous
MOSS	Moss or lichens
NVEG	Non-vegetated
NNNN	Does not fit any category

### Reference Condition S-Class Source (55)

N	Non-local expert estimate
D	Determined from lit. review and modeling workshops
R	Regional/state default values from lit. review & model. workshops
L	Local expert estimate
T	Interdisciplinary team (IDT) consensus w/local expert
M	Local expert estimate w/lit. review & modeling
B	IDT consensus from lit. review & modeling workshop w/local expert
F	Published local study w/lit. review & modeling workshops

### Ref. Condition Fire Frequency and Native American Burning (57)

C	Used default reference condition summary tables
A	Substantial Native American burning influence included
D	Substantial Native American burning influence but not included
W	Native Amer. burning considered but not different than without
N	Nat. American burning influence not considered

### S-Class (62)

#### Standard Characteristic Code

A	Characteristic; Early-seral; Post-replacement
B	Characteristic; Mid-seral; Closed
C	Characteristic; Mid-seral; Open
D	Characteristic; Late-seral; Open
E	Characteristic; Late-seral; Closed

#### Standard Uncharacteristic Code

UINPL	Uncharacteristic; Invasive Plants
UTHV	Uncharacteristic Timber Mgt Not Mimicking Natural Regime
UGRZ	Uncharacteristic Grazing Mgt. Not Mimicking Natural Regime
UFUS	Uncharacteristic Succession
UFEF	Uncharacteristic; Fire Effects More Severe Than Natural
USHD	Uncharacteristic; Soil Disturbance More Severe
UIDS	Uncharacteristic Insect-Disease Invasive or More Severe
UOTH	Uncharacteristic; Other Disturbance
UCLR	Uncharacteristic; Cultural
UPAT	Uncharacteristic; Pattern

### Stratum Land form (32)

GMF	Glaciated mountains-foothills
NMF	Non-glaciated mountains-foothills
BRK	Breaklands, river breaks badlands
PLA	Plains, rolling plains, plains w/breaks
VAL	Valleys, swales, draws
HIL	Hills, low ridges, benches

### Stratum S-Class Relative Amount (80)

Code	Rel.Amt Class	Range
T	Trace	-66 to -100%
U	Under-represented	-66 to -33%
S	Similar	-33 to 33%
O	Over-represented	33 to 66%
A	Abundant	> 66% , and all U classes

### S-Class Fire Behavior Model (70)

1	Short grass
2	Timber with grass and understory
3	Tall grass
4	Chaparral
5	Brush
6	Dormant brush, hardwood slash
7	Southern rough
8	Closed timber litter
9	Hardwood litter
10	Timber with litter and understory
11	Light logging slash
12	Moderate logging slash
13	Heavy logging slash

### S-Class Upper Layer Size Class(64)

#### Coniferous and Broadleaf Trees

SEED	Seedling - Trees <4.5 feet tall
SAPL	Sapling - Trees $\geq 4.5$ ft and < 5.0 inches DBH
POLE	Pole - Trees $\geq 5$ inches DBH and < 9 in. DBH
MEDM	Medium - Trees $\geq 9$ in. DBH and < 21 in. DBH
LARG	Large -Trees $\geq 21$ in. DBH and < 33 in. DBH
VLAR	Very large - Trees $\geq 33$ inches DBH

#### Shrubs

LOWS	Low - Shrubs $\leq 3$ feet tall
MEDS	Medium - Shrubs > 3 feet tall and < 6.5 feet tall
TALS	Tall - Shrubs $\leq 6.5$ feet tall

#### Herbaceous

LOWH	Low - Herbaceous $\leq 2$ feet tall
TALH	Tall -Herbaceous > 2 feet tall

#### Other

MMLL	Moss, lichens, litter/duff
BARN	Barren, rock gravel, soil
NNNN	Does not fit any category; unable to assess