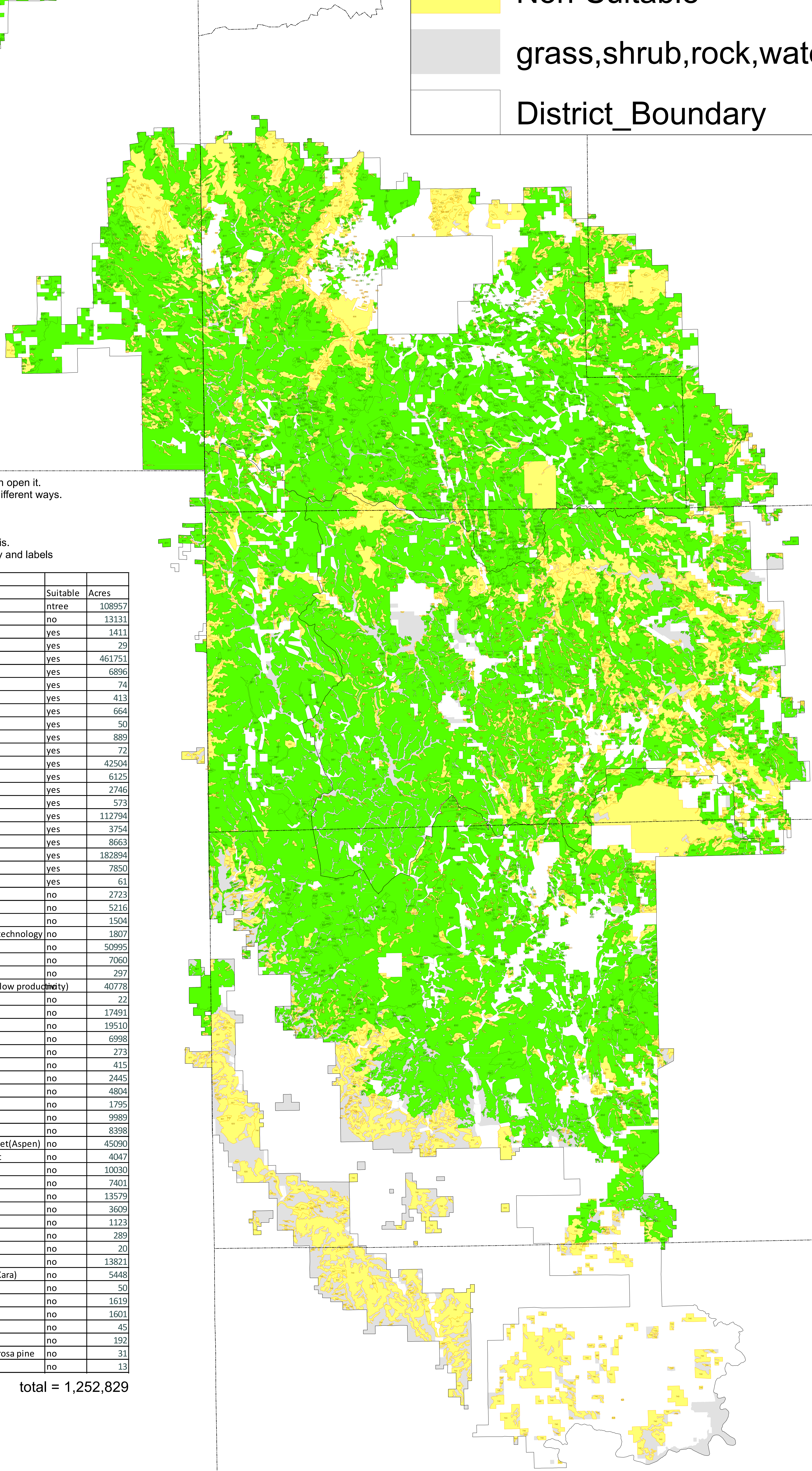
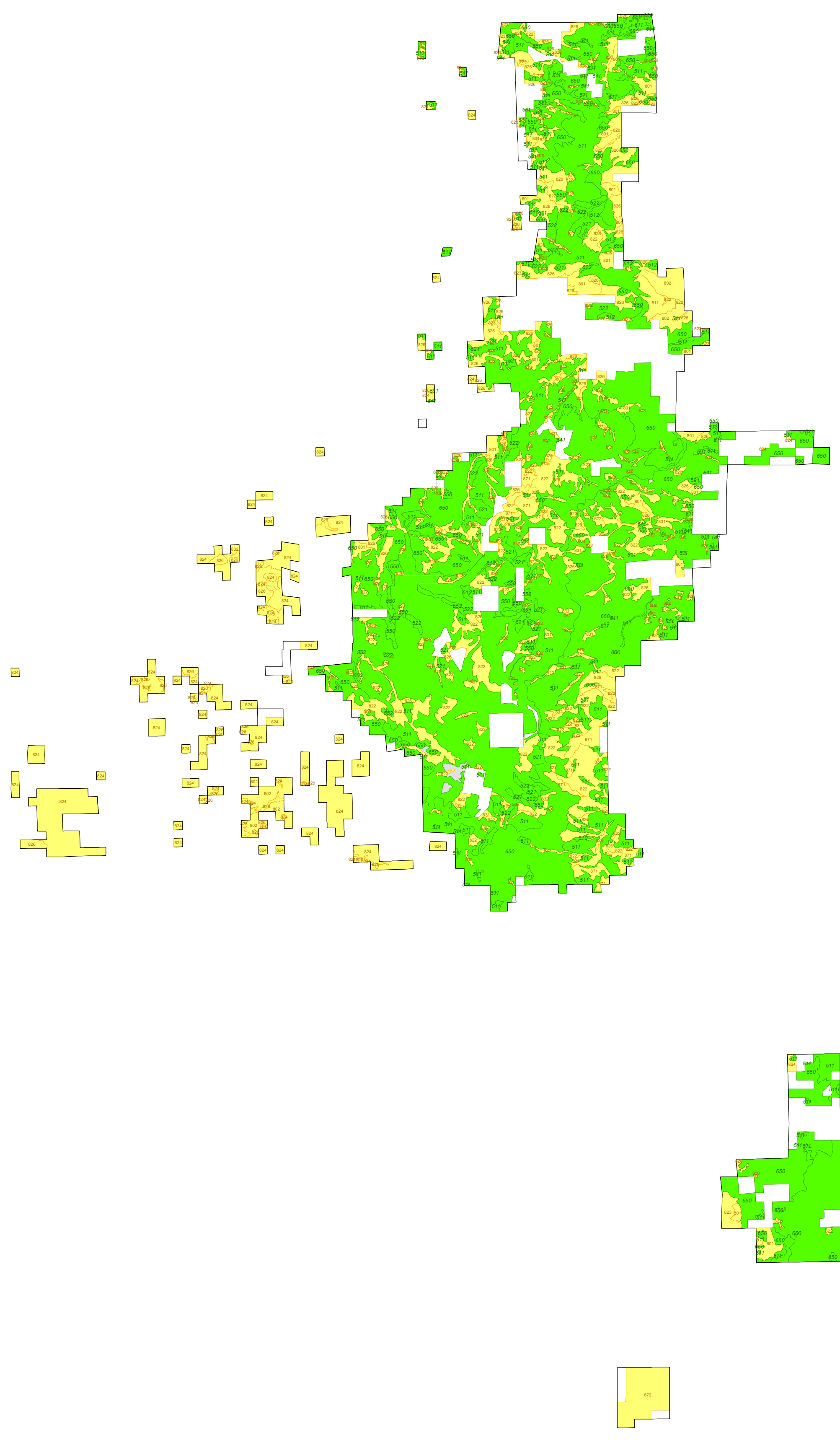


**Legend**  
**FSVEG Data 20200101**

- Suitable
- Non-Suitable
- grass,shrub,rock,water
- District\_Boundary



Pdf maps seem to do better when you copy it to your computer, then open it. There are different types of adobe products that open\show pdf's in different ways. Pdf map is\should be;

1. Georeferenced, mobile map compatible
2. Searchable, type in the code and it will show you where the code is.
3. Layer control, you can hide&show the 3 different types of suitability and labels

number	Code	FSVEG Data 20200101 USFS Lands	Suitable	Acres
1		Not Treed, Shrub, Grass, Rock, Water	ntree	108957
2	310	Legislatively withdrawn from timber production	no	13131
3	509	Majority of Site Infested with MPB-Suitable Lands	yes	1411
4	510	Roaded upland forest	yes	29
5	511	Roaded tractor logging area	yes	461751
6	512	Roaded cable logging area	yes	6896
7	514	Soil mass movement - suitable lands, not entered	yes	74
8	515	Sensitive plants - suitable lands, not entered	yes	413
9	516	Mixed species - hardwood understory, conifer overstory	yes	664
10	517	Isolated patch of forest land - suitable lands, not entered	yes	50
11	519	Potential late successional stand	yes	889
12	520	Unroaded upland forest	yes	72
13	521	Unroaded tractor logging area	yes	42504
14	522	Unroaded cable logging area	yes	6125
15	550	Uneven Aged Management	yes	2746
16	552	Fuel break - suitablelands, opted timber rotation	yes	573
17	591	Old burns reduced productivity	yes	112794
18	630	Recreation emphasis (ski area, etc)	yes	3754
19	640	Visual emphasis	yes	8663
20	650	Wildlife emphasis	yes	182894
21	660	Water emphasis	yes	7850
22	671	Heritage - suitable lands, not entered	yes	61
23	701	Old-growth other than landscape areas (site level)	no	2723
24	702	Old-growth landscape areas	no	5216
25	710	Restocking within 5 years cannot be assured	no	1504
26	720	Irreversible resource damage likely with current logging technology	no	1807
27	721	Topography prevents harvesting by tractor or by cable	no	50995
28	722	Irreversible resource damage likely due to unstable soils	no	7060
29	723	Previously Suitable - topography prevents harvest	no	297
30	740	Adequate response information is lacking (i.e. sites with low productivity)	no	40778
31	800	Critical game habitat	no	22
32	801	Old-growth other than landscape areas (site level)	no	17491
33	802	Old-growth landscape areas	no	19510
34	803	Botanical areas	no	6998
35	804	Riparian areas	no	273
36	805	Incompatible with multiple use - critical wildlife habitat	no	415
37	806	Superfund (Black Hills NF)	no	2445
38	810	Experimental Forest, Range or Watershed	no	4804
39	811	Research Natural Area (RNA), not suitable lands	no	1795
40	820	Minimum level allocation - uneconomical	no	9989
41	821	Steep slopes	no	8398
42	822	Timber type currently has low product value/lack of market(Aspen)	no	45090
43	823	Road construction problems prevent access development	no	4047
44	824	Isolated patch of forest land	no	10030
45	825	Developed recreation site other than ski area	no	7401
46	826	Bur Oak	no	13579
47	831	Paper Birch	no	3609
48	832	Other hardwoods	no	1123
49	850	Administrative site	no	289
50	860	Seed Collection Area	no	20
51	871	Backcountry recreation	no	13821
52	872	Limited timber resource areas (Southern Hills and Inyan Kara)	no	5448
53	873	Proposed land exchange	no	50
54	891	Converting pine to aspen	no	1619
55	892	Converting pine to meadow	no	1601
56	893	Clear-cut that won't be regenerated in 5 years	no	45
57	895	Converting conifers to hardwoods other than aspen	no	192
58	896	Converting other conifers to meadows other than ponderosa pine	no	31
59	900	Incapable of producing industrial wood	no	13

total = 1,252,829