**TOPOGRAPHY & SITE CHARACTERISTICS**

1. Site on SE - SW facing slope steeper than 20% (1:5)  
2. Site on NE - NW facing slope steeper than 20% (1:5)  
3. Forested slope steeper than 60% (3:5)  
4. Conspicuous gorge or ravine  
5. Conspicuous cliff, scree or talus slope  
6. Large boulder(s) or rocky outcrop(s)  

**TREES**

31. Some (native) nut-, berry- or fleshy fruit trees or shrubs  
32. Numerous (native) nut-, berry- or fleshy fruit trees or shrubs  
33. Canopy composed of 3 or more tree species  
34. Canopy composed of 5 or more tree species  
35. Numerous hardwood trees > 10" dbh  
36. Some hardwood trees > 20" dbh  
37. Numerous trees > 20" dbh  
38. Some trees > 30" dbh  
39. Numerous trees > 30" dbh  
40. Some trees > 40" dbh  
41. Substantial amounts of understory and subcanopy trees  
42. Canopy and sub-canopy trees of different diameters  
43. Some large (veteran) trees from previous forest generation(s)  
44. Numerous large (veteran) trees from previous forest generation(s)  
45. Forest area(s) remaining or retained after fire, storm or logging  
46. Some trees with thick branches or stem forks  
47. Some tree trunks and branches covered by mosses and lichens

**DEAD TREES, SNAGS AND DOWN LOGS**

48. Some standing dead or dying trees or snags > 10" dbh  
49. Some standing sun-exposed dead or dying trees or snags > 10" dbh  
50. Some standing dead or dying trees or snags > 20" dbh  
51. Numerous standing dead or dying trees or snags > 20" dbh  
52. Some standing dead or dying trees or snags > 30" dbh  
53. Some down logs > 20" diameter at mid-log  
54. Some sun-exposed down logs > 20" diameter at mid-log  
55. Some down logs > 30" diameter at mid-log  
56. Some down logs > 40" diameter at mid-log  
57. Down logs in various different stages of decay  
58. Some down logs covered by mosses  
59. Some trees, snags or logs with shelf fungi  
60. Signs of woodpecker foraging on trees, snags or logs

D = Douglas-fir/Mixed coniferous forests west of the Cascades  
O = Oak/Douglas-fir - Oak/pine woodlands  
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