

## DFTM Early Warning System Database

### Plot Numbering System

**Plot ID:** a plot identifier that is unique within (but not between) regions

**Plot Number:** a number assigned by the cooperater (optional)

#### For Region 1:

Plot IDs range from 1-44. Plot Numbers are assigned by R1.

#### For Region 2:

Plot IDs range from 1-72 (excluding 62, 64-69). Plot IDs = Plot Numbers.

#### For Region 3:

Plot IDs range from 1 through 17. Plot Numbers are blank.

#### For Region 4:

In Idaho, Plot IDs range from 1- 107 (plus 923 – which originally was one of two plots with Plot Number = 23), and Plot IDs = Plot Numbers. In Utah and Nevada, Plot IDs range from 401-417, and Plot Numbers are blank.

#### For Region 5:

Plot IDs are listed below. Plot Numbers are generally unique within a given “Nearest District”, and sometimes include text (*e.g.* 1B).

Plot ID	Description
1-24	California Department of Forestry
101-147	Eldorado NF
201-204	Inyo NF
301-318	Lassen NF
401-414	Modoc NF
501-517	Plumas NF
601-613	Sierra NF
651-662	Yosemite NP
701-722	Stanislaus NF
801-848	Tahoe NF
901-915, 922-927	Sequoia NF
916-921	Sequoia/Kings Canyon NP
1001-1009	Bureau of Land Management
1101-1105	Lake Tahoe Basin Management Unit

**For Region 6:**

Plot IDs are listed below. Plot Numbers are generally unique within a given “Nearest District”.

<b>Plot ID</b>	<b>Description</b>
1-453	Plots present in 1988 database (PlotIDs 450-453 had been measured in prior years but were not measured in 1988; they were measured and assigned PlotIDs in 1989)
600-1999	New plots added after 1988
2000+	Plots initially present only in years 1979-1987; some later re-activated

**For Idaho:**

Plot IDs range from 1-920. Plot IDs = Plot Numbers.

**For Montana:**

Plot IDs range from 1- 33. Plot Numbers are blank.