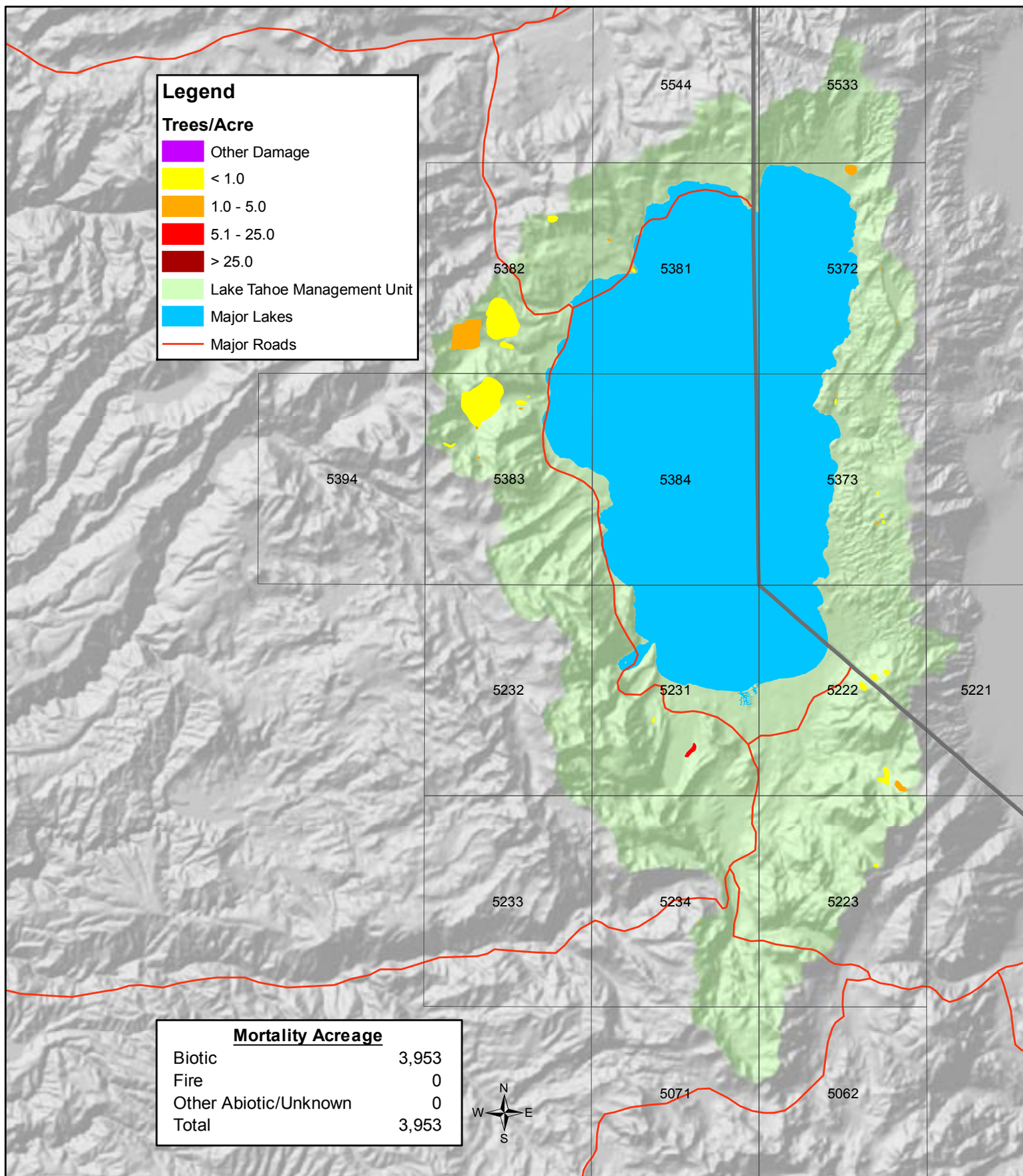
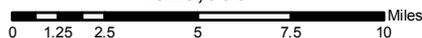


Lake Tahoe Basin Management Unit, 2005 Mortality Aerial Survey Sketch Mapping Program



Forest Health Protection program standards adhered to for mapping, see http://www.fs.fed.us/foresthealth/publications/id/id_guidelines.html

1:325,000



* Other Damage includes defoliation, discoloration, flagging, and topkill.



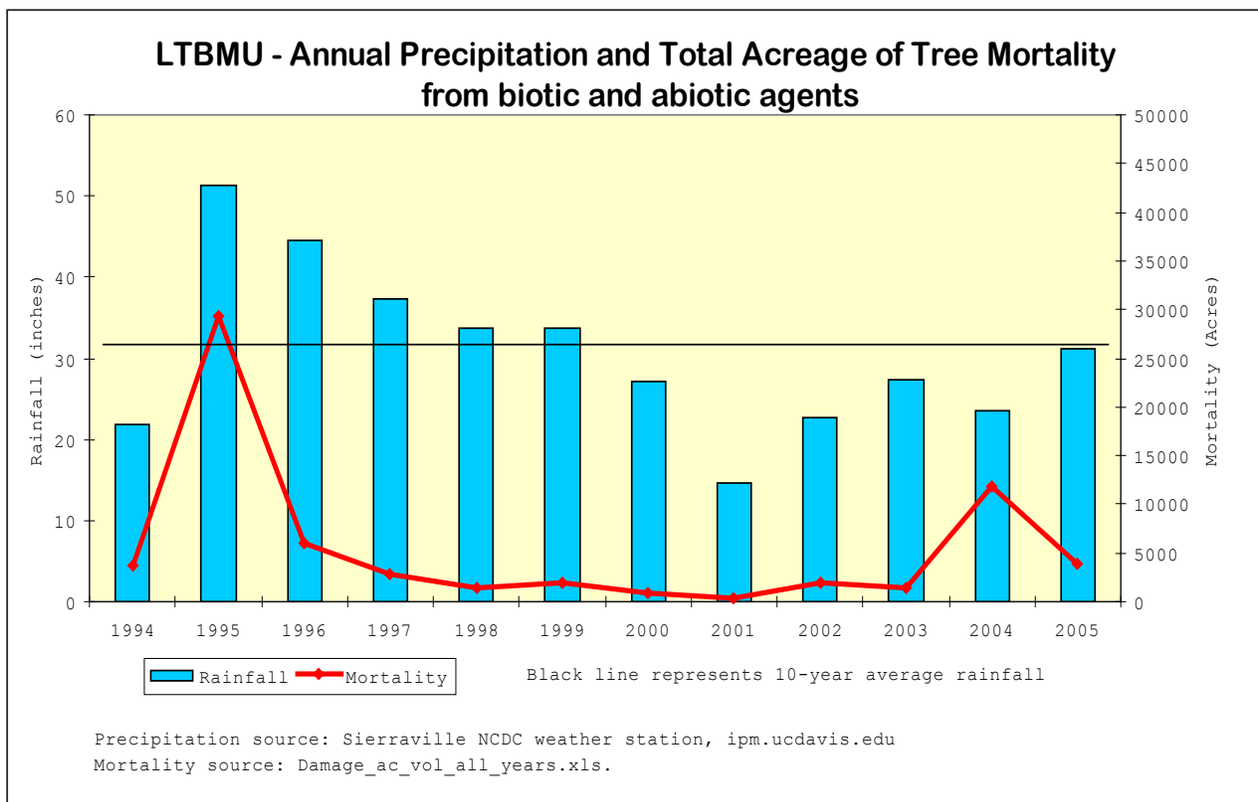
Lake Tahoe Basin Management Unit 2005 Mortality Acreage by Major Damage Type and Major Species Groups

TMU	Pine	Fir	Mixed	Hardwood	Total
Biotic	131	3,392	430	0	3,953
Fire	0	0	0	0	0
Other Abiotic/Unknown	0	0	0	0	0

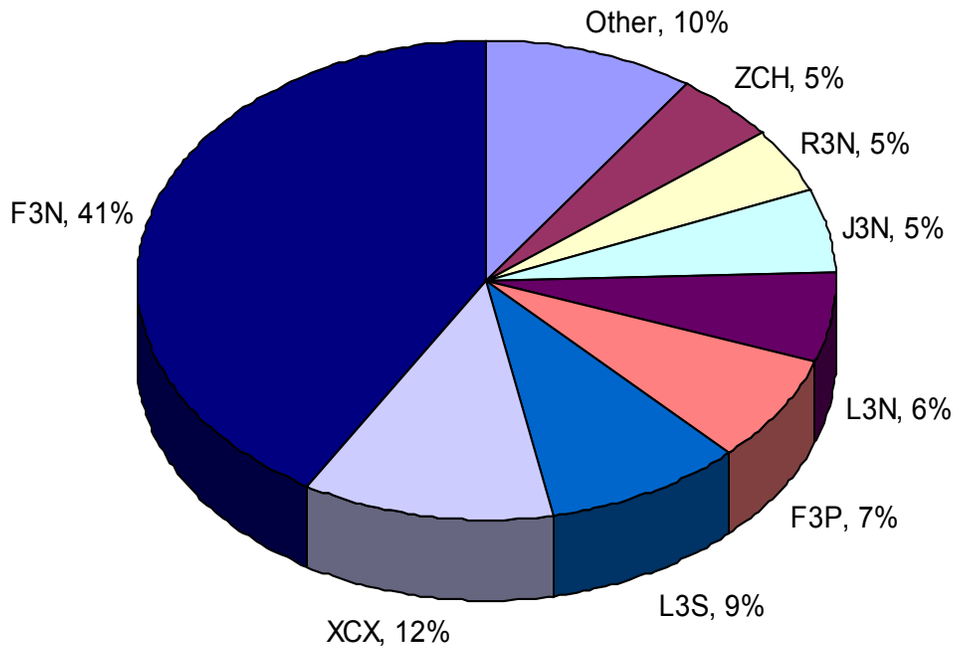
Number of Dead Trees by Major Damage Type and Major Species Groups

TMU	Pine	Fir	Mixed	Hardwood	Total
Biotic	950	4,326	1,062	0	6,338
Fire	0	0	0	0	0
Other Abiotic/Unknown	0	0	0	0	0

Historic Mortality and Precipitation



**2005 Aerial Survey Lake Tahoe Basin Management Unit
Percent Mortality by Strata
biotic damage agents only**



Total Pest Mortality = 3,953 Acres

"Other" includes all strata comprising less than 4% of total pest mortality.

Data Sources: FIA Inventory/Strata Data (tmustra03_1), 2005 Aerial Mortality Survey Data (tmu_mort05).

RSL GIS Library - <http://www.fs.fed.us/r5/clearinghouse/data/shtml>