

Fog Related Information

<http://geography.wr.usgs.gov>

De-mist-ifying The San Francisco Fog; By Josh Kalven (Newsbound)
http://newsbound.com/stacks/sf_fog

ADRIFT; A time lapse video of fog by Simon Christen
<http://vimeo.com/69445362>

MetEd; A free collection of hundreds of meteorological training resources
<https://www.meted.ucar.edu/index.php>

McIDAS-V; A free software package for atmospheric science data
<http://www.ssec.wisc.edu/mcidas/software/v/>

Coastal Wind Profiler Animations; Naval Postgraduate School, Meteorology Department
<http://met.nps.edu/~lind/profiler/profpage.htm>

California Hydrometeorological Networks; An extensive resources list
<http://www.eol.ucar.edu/projects/hydrometnet/california/>

Scale of the Universe Animation, Cary and Michael Huang; <http://htwins.net/scale2/>

Limm, E. B., Simonin, K. S., Bothman, A. G., Dawson, T. E., 2009. Foliar water uptake: A common water acquisition strategy for plants of the redwood forest. *Oecologia* 161:449–459.

Vasey, M. C., Loik, M. E., & Parker, V. T. (2012). Influence of summer marine fog and low cloud stratus on water relations of evergreen woody shrubs (*Arctostaphylos*: *Ericaceae*) in the chaparral of central California. *Oecologia*, 170(2), 325-337.

A National Weather Service information page about the marine layer www.srh.noaa.gov/jetstream/ocean/marine.htm

BayNature June 2013 article: Fog and redwoods: Demystifying the mist by Joan Hamilton <http://baynature.org/articles/fog-and-redwoods-demystifying-the-mist/>

The fog is rising... or is it? An compelling article by Eric Simons <http://www.ericsimons.net/?p=10>

For more about marine layer meteorology and fog in California check out <http://meteora.ucsd.edu/~iacob/marinelayer.html>