

USA – West Coast - Weather Forecasts and Discussions

San Diego California <http://www.wrh.noaa.gov/sqx/>

- Extreme Southern California weather discussion
http://www.wrh.noaa.gov/sqx/display_special_product_versions.php?sid=SGX&pil=AFD
- Mexican border to San Mateo Point - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.ksgx.cwf.sgx.txt>

Los Angeles California <http://www.wrh.noaa.gov/lox/>

- Los Angeles area weather discussion
<http://www.wrh.noaa.gov/lox/scripts/getprodplus.php?sid=lox&pil=afd&back=yes>
- San Mateo Point to Piedras Blancas - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.klox.cwf.lox.txt>

San Francisco California <http://www.wrh.noaa.gov/mtr/>

- San Francisco area weather discussion
http://www.wrh.noaa.gov/forecasts/display_special_product_versions.php?sid=mtr&pil=afd
- Piedras Blancas to Point Arena - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.kmtr.cwf.mtr.txt>

Eureka California <http://www.wrh.noaa.gov/eka/>

- Eureka area weather discussion
http://www.wrh.noaa.gov/forecasts/display_special_product_versions.php?sid=eka&pil=afd
- Point Arena to Point St. George - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.keka.cwf.eka.txt>

Medford Oregon <http://www.wrh.noaa.gov/mfr/>

- Southern Oregon weather discussion
http://www.wrh.noaa.gov/forecasts/display_special_product_versions.php?sid=mfr&pil=afd
- Point St. George to Florence Oregon - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.kmfr.cwf.mfr.txt>

Portland Oregon <http://www.wrh.noaa.gov/pqr/>

- Portland area weather discussion
http://www.wrh.noaa.gov/total_forecast/getprod.php?wfo=pqr&pil=AFD&sid=PQR
- Florence Oregon to Cape Shoalwater - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.kpqr.cwf.pqr.txt>

Seattle Washington <http://www.wrh.noaa.gov/sew/>

- Seattle area weather discussion
http://www.wrh.noaa.gov/total_forecast/getprod.php?wfo=sew&pil=afd&sid=sew
- Shoalwater to Cape Flattery and Flattery to Victoria - fcst
<http://weather.noaa.gov/pub/data/raw/fz/fzus56.ksew.cwf.sew.txt>