

Short Range Model

[High-Resolution Rapid Refresh Forecast - (HRRR)]

Published: 12/30/22 2:54 PM

v22.12.24

Step 1

Fri 12/30/22 1:00 PM PT

Data timestamp: fileName:ContraCosta.pw.realtime.area.LAMBCONF.sfcHRRR.Area1.tp.20

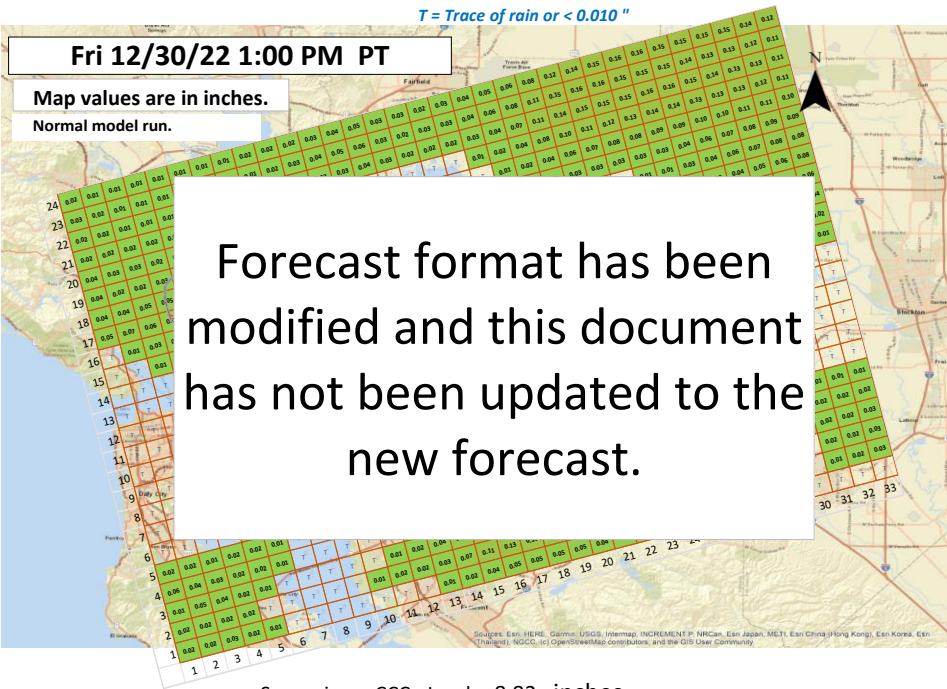
Rain in forecast for steps: 2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18 () indicates current step.

Max Total Rain is in step: 18

Run started at: 12/30/22 1:00 PM

Data is 1.9 hrs old.

Updated after the hours at 0:13 and 0:43



Sum rain on CCCo Land: 8.83 inches

Go to Long Range Model: <http://www.ccflood.us/AQPI/Plots/GFSStep01.pdf> (3 and 6 hour time steps out ~10 days)

Link for this data: <https://www.ccflood.us/AQPI/ContraCosta.pw.realtime.area.LAMBCONF.sfcHRRR.Area1.tp.txt>

Step	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Max
Grid total:	30.46	27.93	20.28	25.22	23.92	21.24	14.58	17.16	14.76	26.00	29.80	24.11	34.49	39.27	21.52	19.04	85.92	97.83	
CCCo Total:	8.95	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Step	Date/Time	Sum. In CCCo.	Link	Step	Date/Time	Sum. In CCCo.	Link	Step	Date/Time	Sum. In CCCo.	Link
1	Fri 12/30 1:00 PM	8.953	Step 01	7	Fri 12/30 7:00 PM	5.052	Step 07	13	Sat 12/31 1:00 AM	9.126	Step 13
2	Fri 12/30 2:00 PM	12.630	Step 02	8	Fri 12/30 8:00 PM	5.394	Step 08	14	Sat 12/31 2:00 AM	5.013	Step 14
3	Fri 12/30 3:00 PM	7.008	Step 03	9	Fri 12/30 9:00 PM	6.277	Step 09	15	Sat 12/31 3:00 AM	8.772	Step 15
4	Fri 12/30 4:00 PM	9.902	Step 04	10	Fri 12/30 10:00 PM	10.638	Step 10	16	Sat 12/31 4:00 AM	2.954	Step 16
5	Fri 12/30 5:00 PM	6.047	Step 05	11	Fri 12/30 11:00 PM	15.784	Step 11	17	Sat 12/31 5:00 AM	10.936	Step 17
6	Fri 12/30 6:00 PM	5.408	Step 06	12	Sat 12/31 12:00 AM	15.879	Step 12	18	Sat 12/31 6:00 AM	40.993	Step 18

Max

T = trace of rain

