

NWS Level II Radar Receive Status as of Thu Feb 4 21:46:48 UTC 2010

Key: Green=Up (Lvl2<5 min); Yellow=Warning (5<=Lvl2<30 min); Orange=Down (Lvl2&Lvl3>10 min); Red=Down (Lvl2>=30 min)
SiteID: Black=Ok (-1<=Latency<=60 sec); White=Anomaly (-1>Latency>60 sec)
SiteCodes: 01=Legacy Msg1; 02=Legacy Msg31; 03=Super-Res; 04=Recombined

Eastern Region Radar Sites - Last receipt of data

KAKO03 21:46:18	KBGM03 21:46:17	KBOX03 21:45:59	KBUF03 21:46:16	KCAE03 21:46:14	KCBW03 21:46:21	KCCX03 21:46:16	KCLE03 21:46:21	KCLX03 21:46:13	KCXX03 21:46:15	KDIX03 21:46:10	KDOX04 21:46:17	KENX03 21:46:17	KFCX03 21:46:17	KGSP03 21:46:23
KGYS03 21:46:06	KILN03 21:46:18	KLTX03 21:46:20	KLWX03 21:46:22	KMHX03 21:46:15	KOKX03 21:46:21	KPBZ03 21:46:02	KRAX03 21:46:20	KRLX04 21:46:06	KTYX04 21:46:05					

25 sites up (100.0%) of 25 radar sites monitored

Central Region Radar Sites - Last receipt of data

KABR03 21:46:17	KAPX03 21:46:02	KARX03 21:46:23	KBIS03 21:46:23	KCYS03 21:46:16	KDDC03 21:46:15	KDLH03 21:46:11	KDMX03 21:46:18	KDTX03 21:46:23	KDVN03 21:46:20	KEAX03 21:46:08	KFSD03 21:46:19	KFTG03 21:46:09	KGJX03 21:46:15	KGLD03 21:46:13
KGRB03 21:46:23	KGRR04 21:46:13	KICT03 21:46:12	KILX03 21:46:20	KIND03 21:45:53	KIWX03 21:46:15	KJKL03 21:46:11	KLNK03 21:46:12	KLOT03 21:46:10	KLSX03 21:46:15	KLVX03 21:46:22	KMKX03 21:46:13	KMPX03 21:46:15	KMQT03 21:46:21	KMVX03 21:46:21
KOAX03 21:46:20	KPAH03 21:46:13	KPUX03 21:45:56	KRIW03 21:46:22	KSGF03 21:46:22	KTWX03 21:46:23	KUDX03 21:46:22	KUJX03 21:46:19	KVWX03 21:46:19						

39 sites up (100.0%) of 39 radar sites monitored

Southern Region Radar Sites - Last receipt of data

KABX03 21:46:10	KAMA03 21:46:15	KAMX03 21:46:20	KBMX03 21:46:21	KBRO03 21:46:15	KBYX03 21:46:15	KCRP03 21:46:23	KDFX04 21:46:17	KDGX03 21:46:21	KDYX03 21:46:23	KEPZ03 21:46:24	KEVX04 21:46:14	KEWX03 21:46:20	KFDR03 21:46:15	KFDX04 21:45:59
KFFC03 21:46:21	KFWS03 21:46:21	KGRK03 21:41:15	KGWX04 21:46:19	KHDX04 21:46:20	KHGX03 21:46:18	KHTX03 21:46:16	KINX03 21:46:03	KJAX03 21:46:18	KJGX04 21:46:16	KLBB03 21:46:16	KLCH03 21:46:20	KLIX03 21:46:22	KLZK03 21:46:23	KMAF03 21:46:19
KMLB03 21:45:57	KMOB03 21:46:20	KMRX03 21:46:21	KNQA03 21:46:22	KOHX03 21:46:18	KSHV03 21:46:22	KSJT03 21:46:18	KSRX03 21:46:21	KTBW03 21:46:15	KTLH03 21:46:22	KTLX03 21:46:16	KVNX03 21:46:09	TJUA04 21:46:03		

42 sites up (97.7%) of 43 radar sites monitored

Western Region Radar Sites - Last receipt of data

KATX03 21:46:22	KBBX04 21:46:21	KBHX03 21:46:22	KBLX03 21:46:23	KCBX03 21:46:19	KDAX03 21:46:23	KEMX03 21:46:09	KESX03 21:46:08	KFSX03 21:46:18	KGGW03 21:46:15	KHNX03 21:46:20	KICX03 21:46:13	KIWA03 21:46:08	KLRX03 21:46:01	KMAX03 21:46:21
KMSX04 21:46:07	KMTX03 21:46:21	KMUX03 21:46:14	KNKX03 21:46:16	KOTX03 21:46:14	KPDT03 21:46:21	KRGX03 21:46:23	KRTX03 21:46:21	KSFX03 21:46:23	KSOX03 21:46:23	KTFX03 21:46:13	KVTX03 21:46:15	KYUX03 21:46:10	PHK104 21:46:20	PHK04 21:46:15
PHMO04 21:46:15	PHWA04 21:46:14													

32 sites up (100.0%) of 32 radar sites monitored

138 sites up (99%) of 139 total radar sites monitored