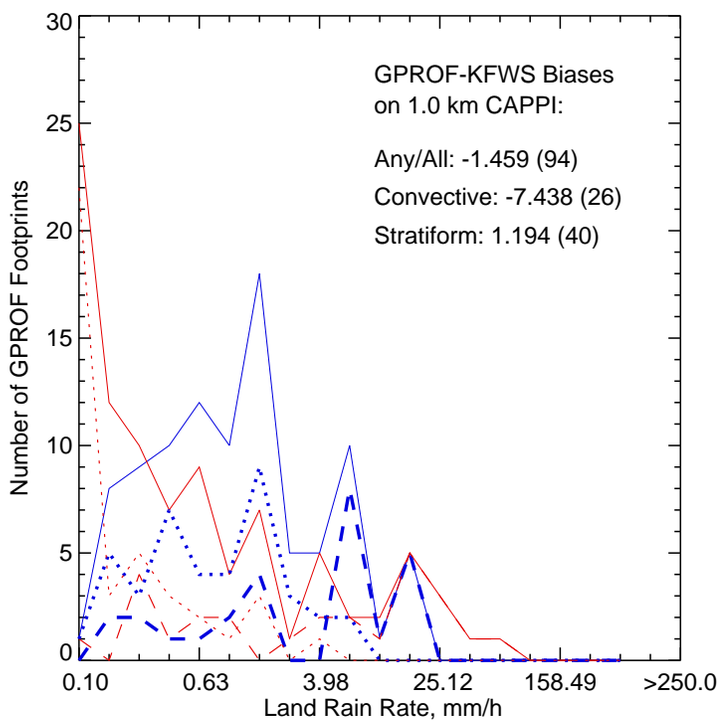


Ocean: NO POINTS



Coast: NO POINTS

KFWS RR vs. GPM GMI -- All non-missing pairs
 Orbit: 7052 -- GR Start Time: 2015-05-26 22:25:19

GPM GMI GPROF-GR Rain Rate difference statistics (mm/h) - GR Site: KFWS Orbit: 7052 V03D
 GMI time = 2015-05-26 22:24:34 GR start time = 2015-05-26 22:25:19
 Any/All non-zero GR percent above threshold in matched volumes
 KFWS rain rate from dual-pol RR field

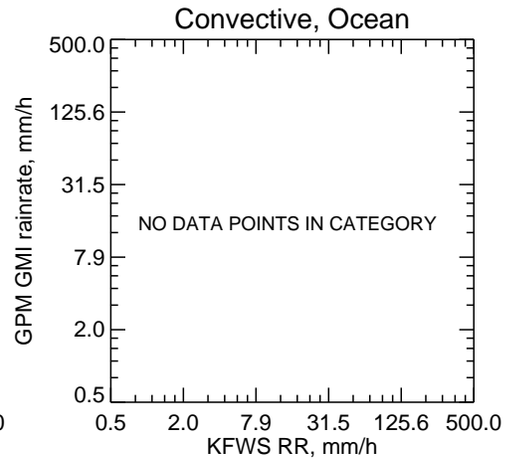
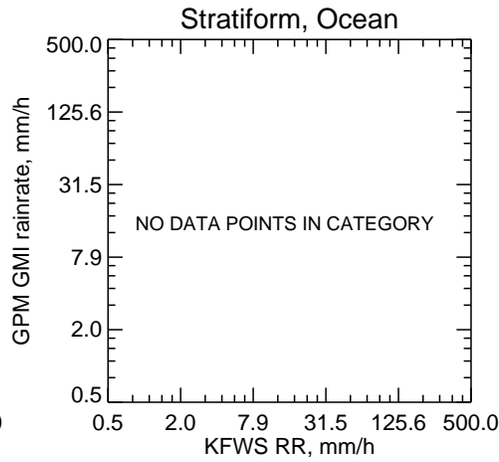
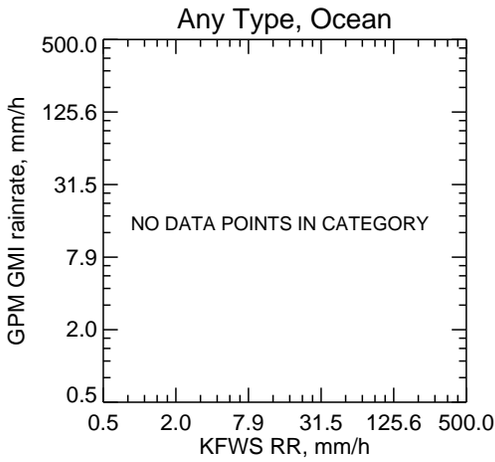
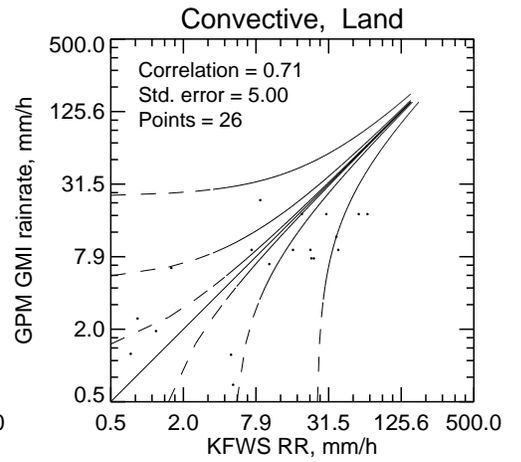
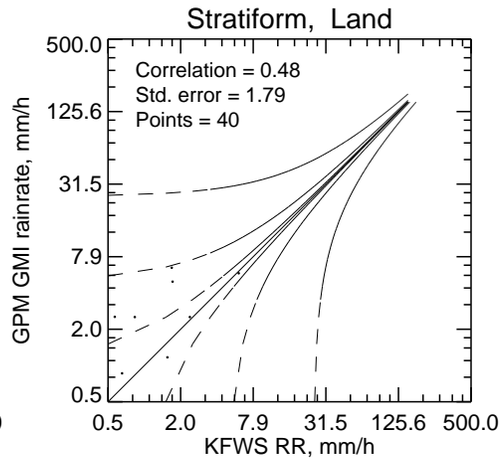
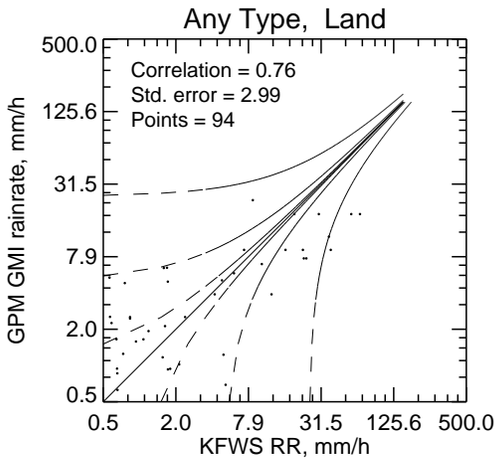
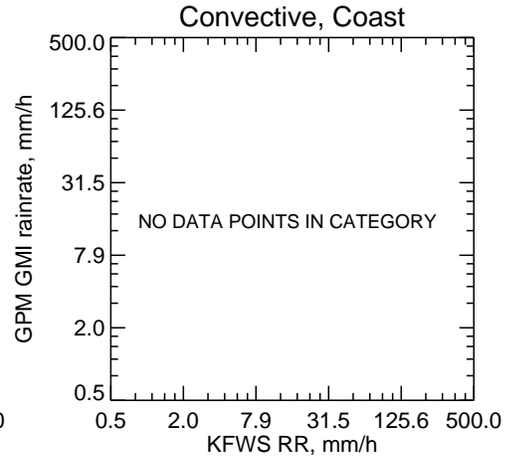
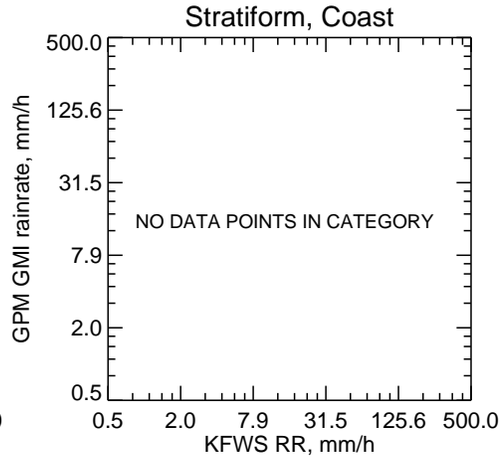
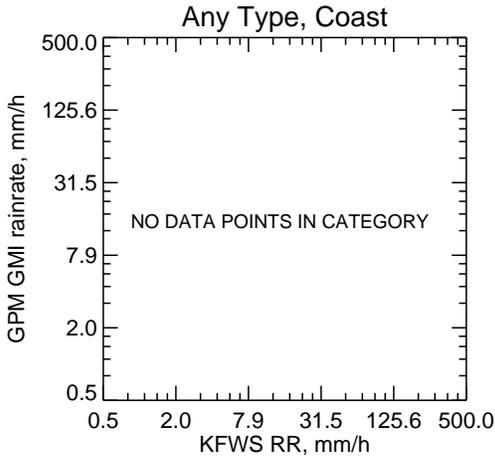
Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	GMI-GR	NumPts	GMI-GR	NumPts	GMI-GR	NumPts	AvgDist	GMIMaxRR	GR MaxRR
1.0	0.462	70	0.668	38	-0.391	5	55.147	6.883	10.212
2.0	-1.411	128	0.955	56	-6.409	34	90.945	23.249	66.095
3.0	-2.580	52	2.109	23	-14.245	14	123.916	23.249	62.767
4.0	-37.806	5	-99.999	0	-37.806	5	128.115	23.249	81.178
5.0	-66.794	1	-99.999	0	-66.794	1	144.627	17.831	84.626
6.0	-41.988	2	-99.999	0	-41.988	2	141.469	17.831	61.589

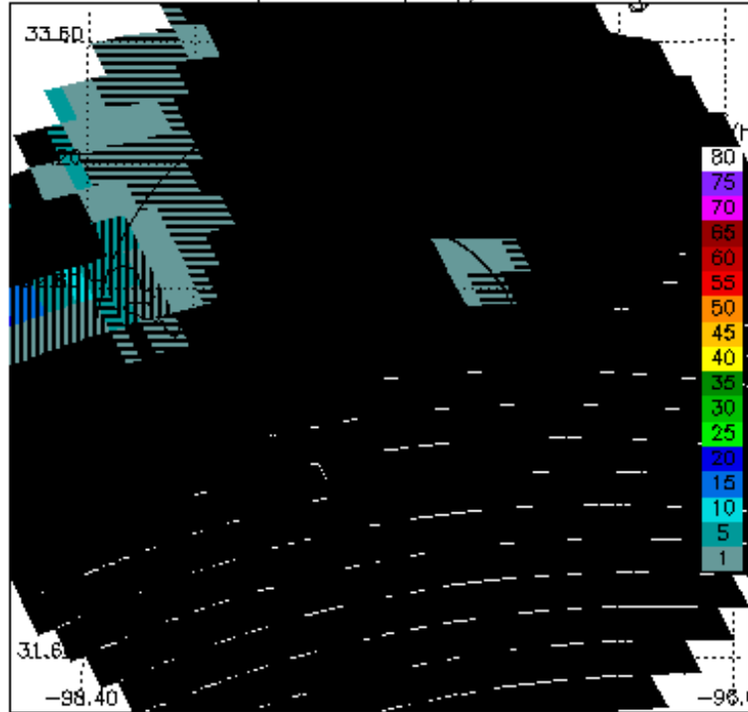
Statistics grouped by underlying surface type, on 1.0 km CAPPI surface:

Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	GMI-GR	NumPts	GMI-GR	NumPts	GMI-GR	NumPts	AvgDist	GMIMaxRR	GR MaxRR
Land	-1.459	94	1.194	40	-7.438	26	98.807	23.249	66.095

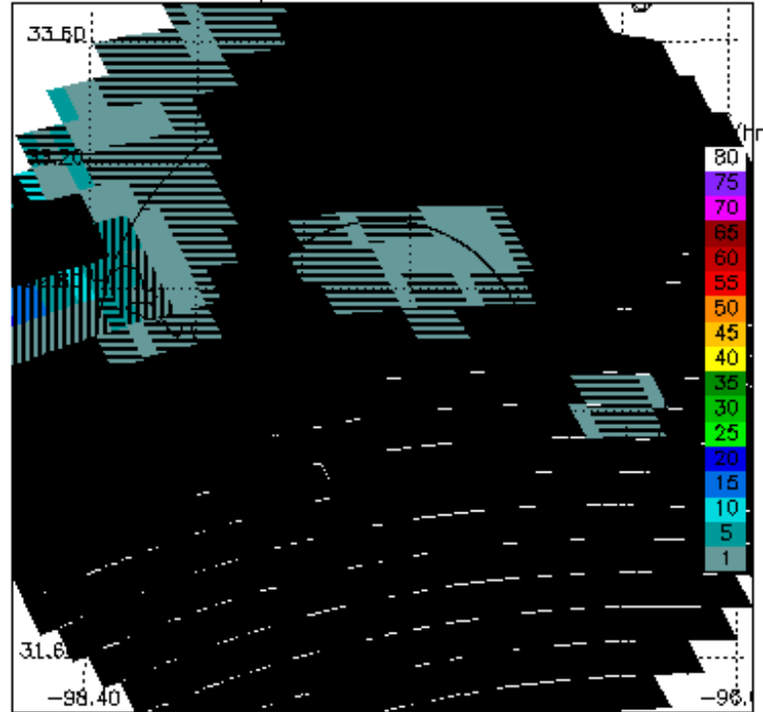
KFWS RR vs. GPM.GMI.V03D on 1.0 km CAPPI, for Any/All valid samples



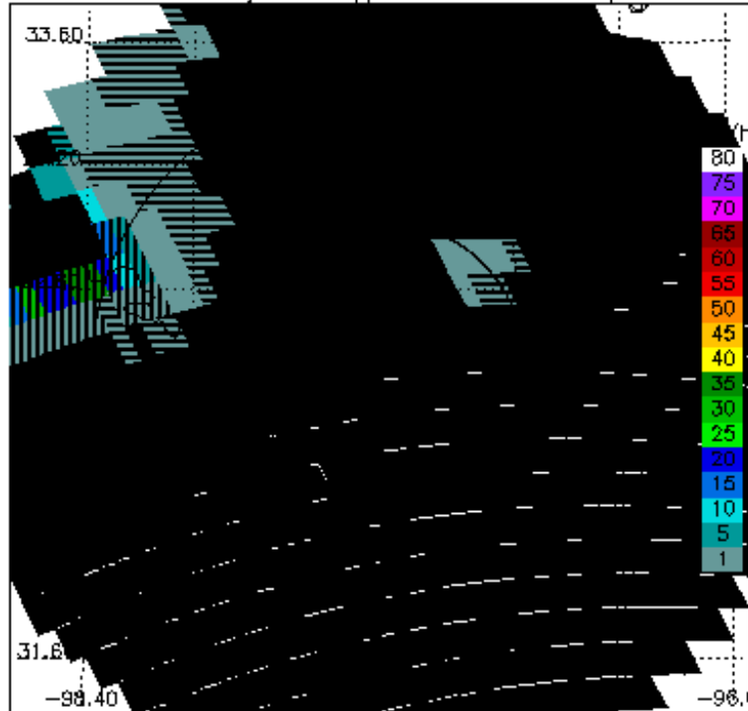
GMI V03D sfcPrecip matching Any/All GR samples



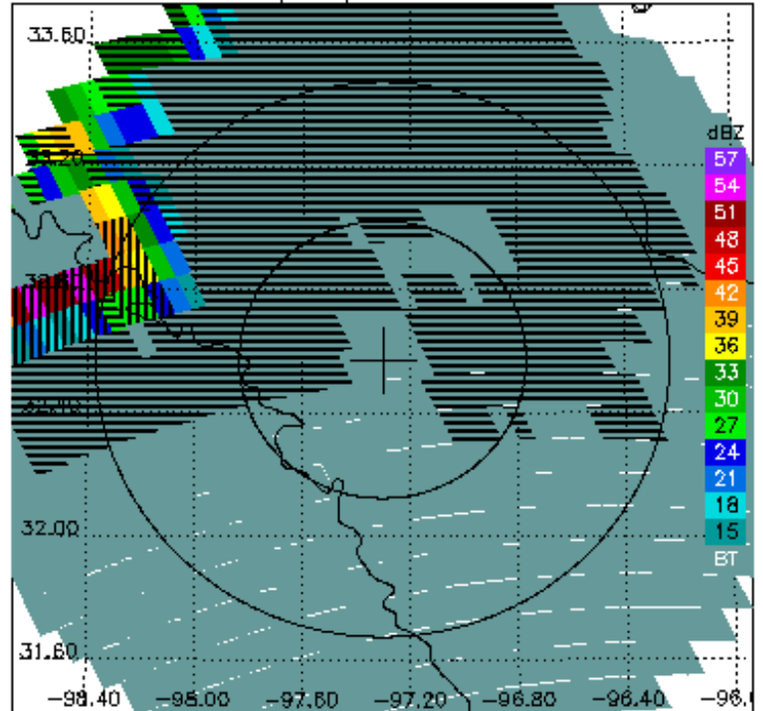
GMI V03D sfcPrecip on 2015-05-26 22:24:34



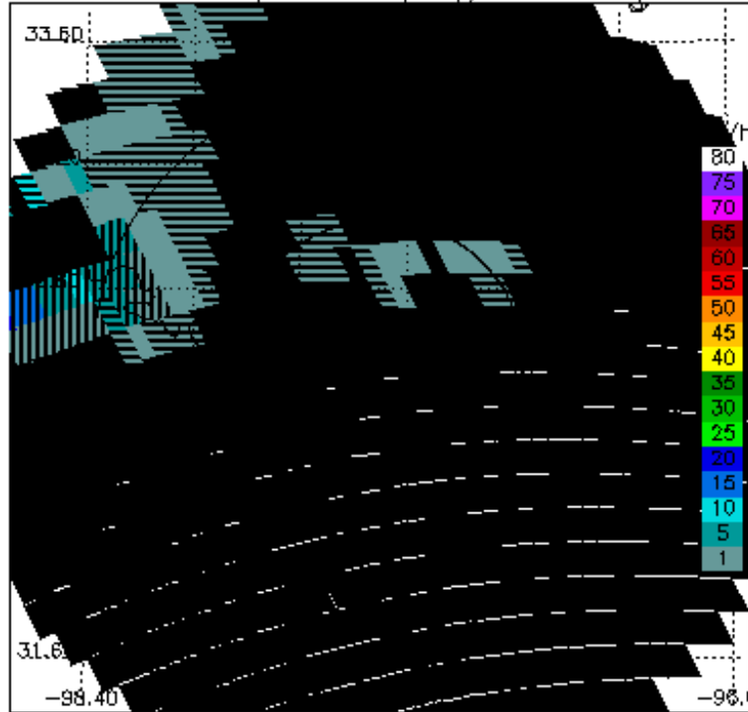
KFWS RR rainrate, for Any/All valid GR samples



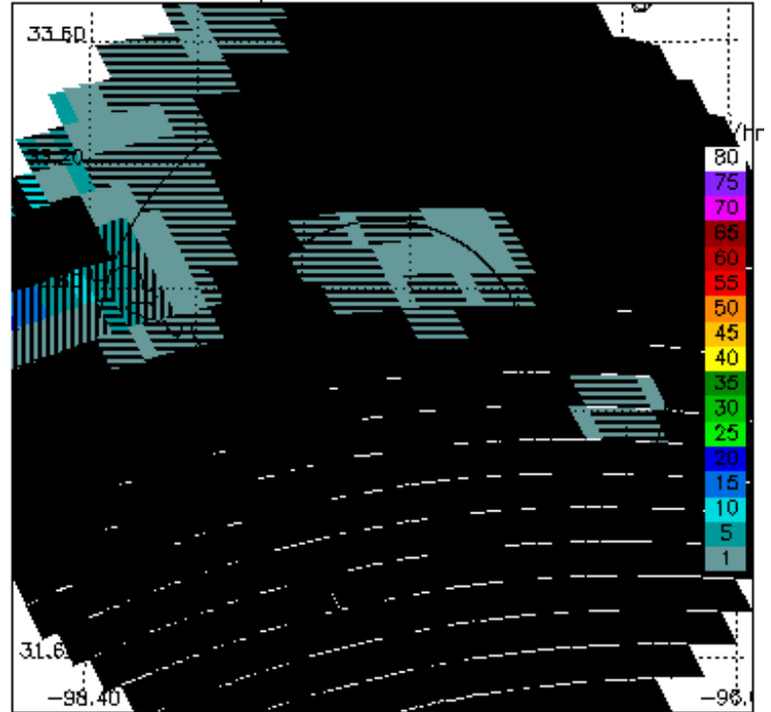
KFWS Ze at 0.5 degrees, 2015-05-26 22:25:19



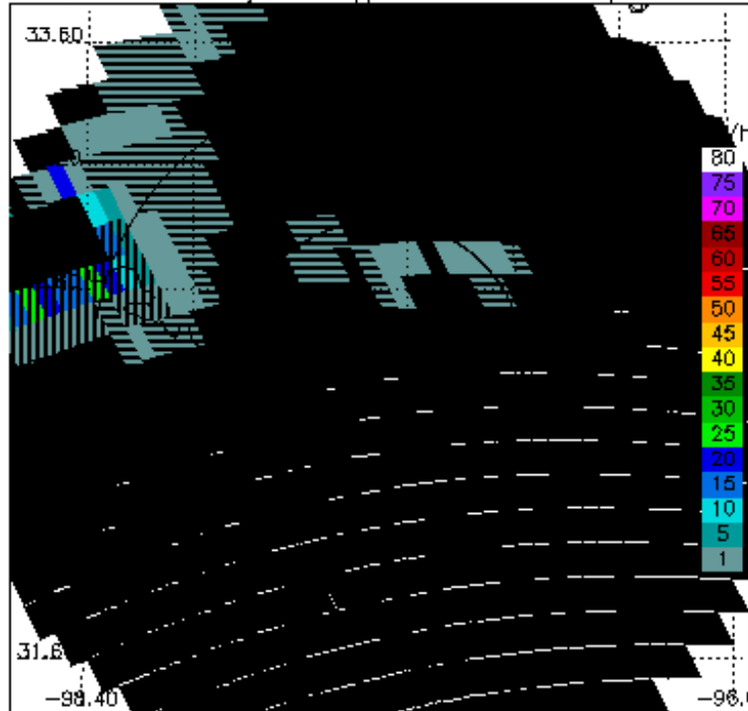
GMI V03D sfcPrecip matching Any/All GR samples



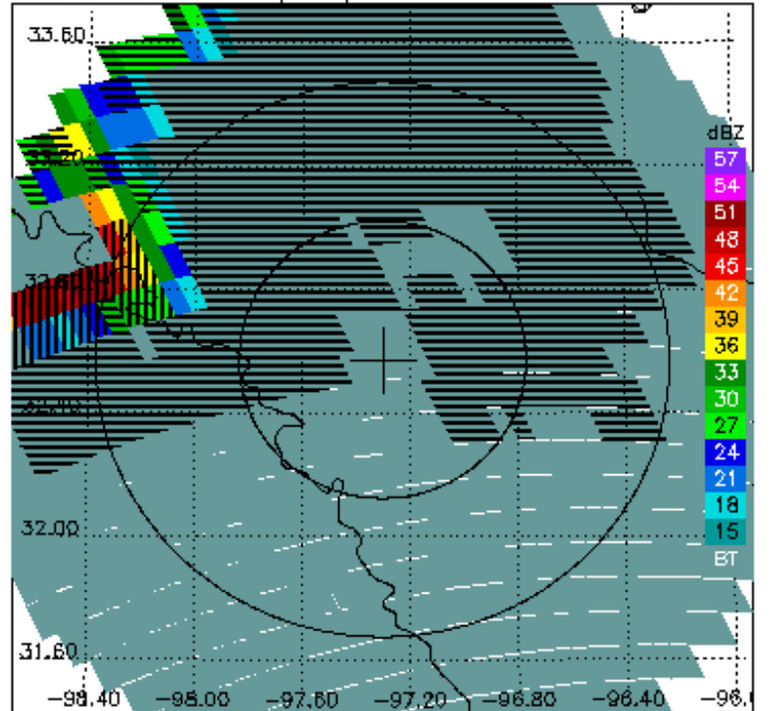
GMI V03D sfcPrecip on 2015-05-26 22:24:34



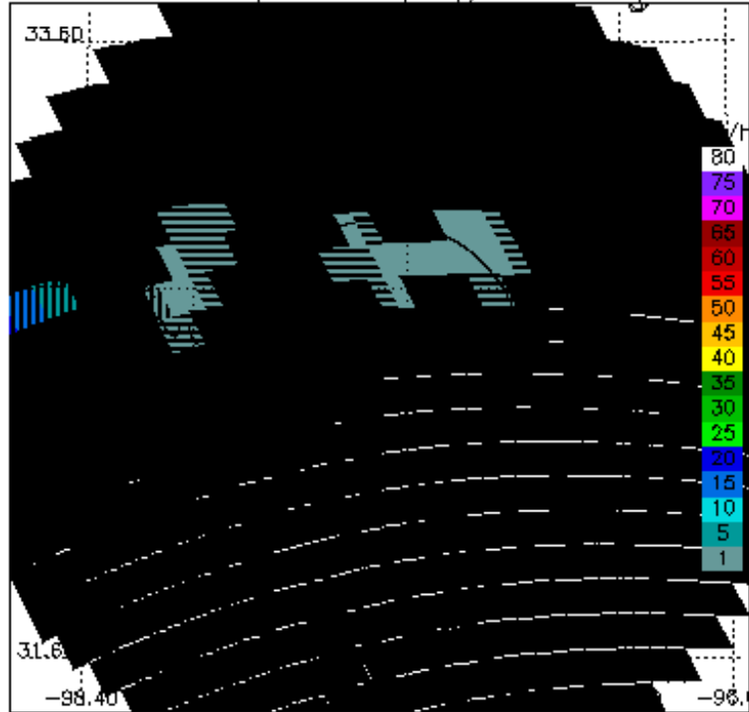
KFWS RR rainrate, for Any/All valid GR samples



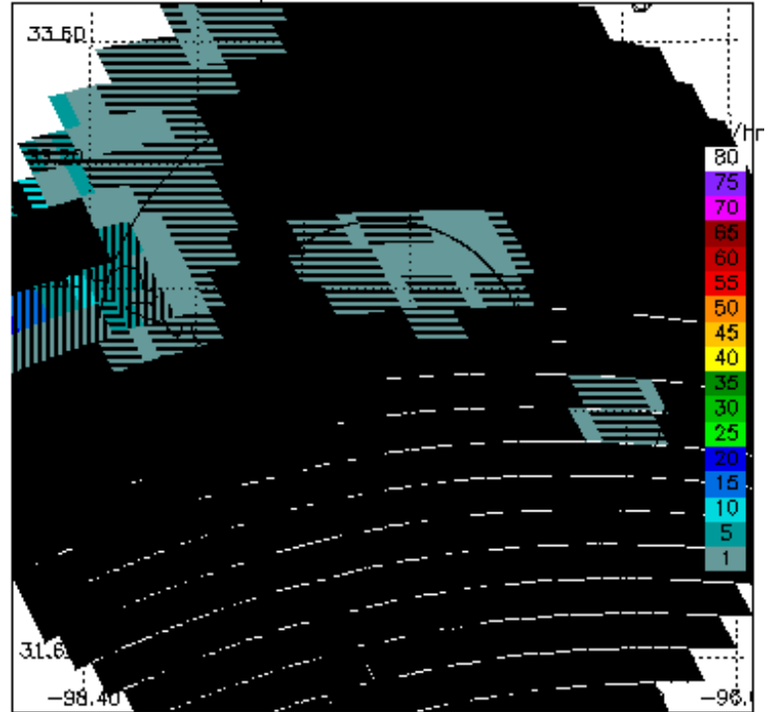
KFWS Ze at 0.9 degrees, 2015-05-26 22:25:55



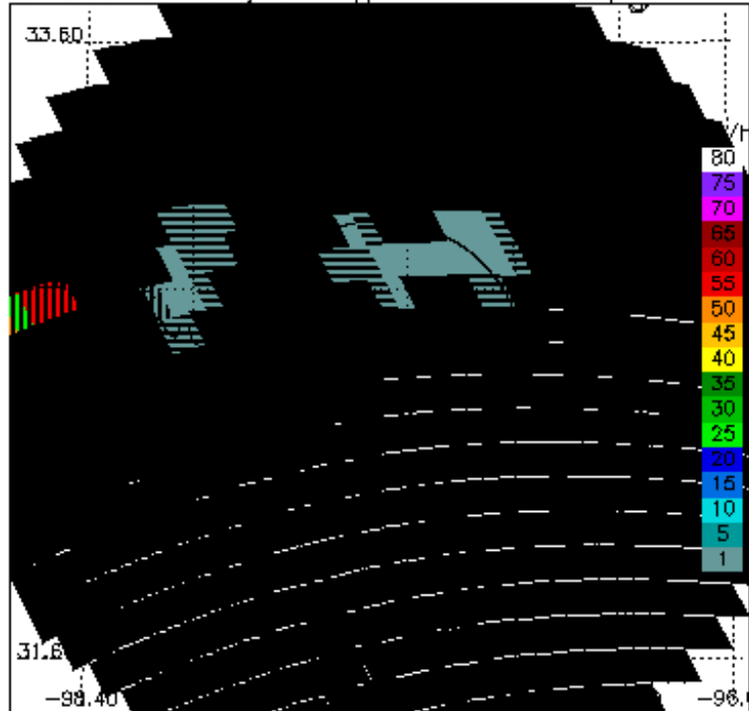
GMI V03D sfcPrecip matching Any/All GR samples



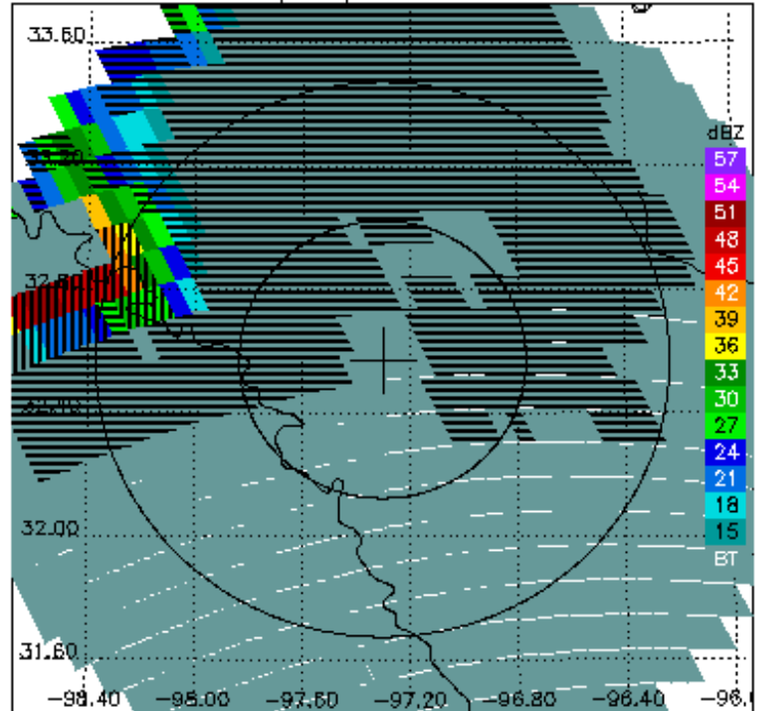
GMI V03D sfcPrecip on 2015-05-26 22:24:34



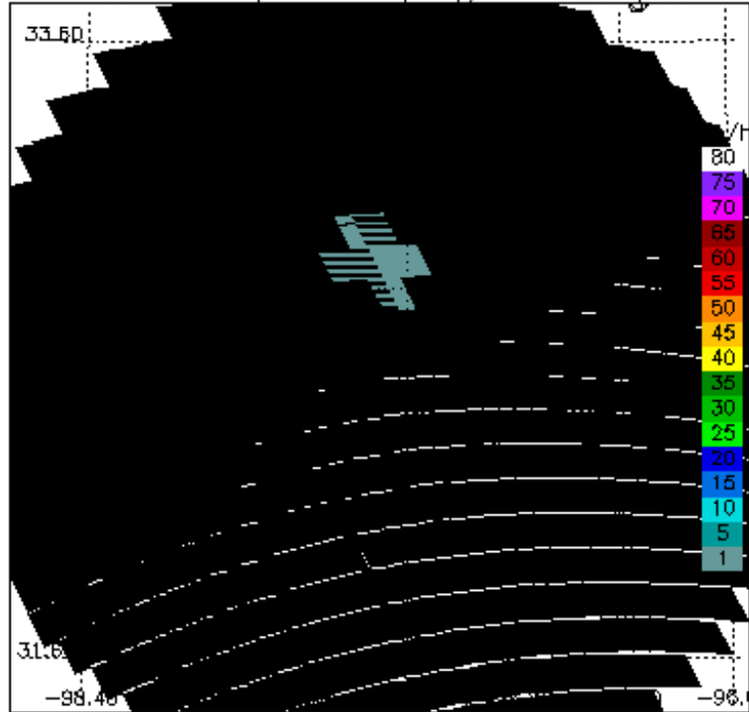
KFWS RR rainrate, for Any/All valid GR samples



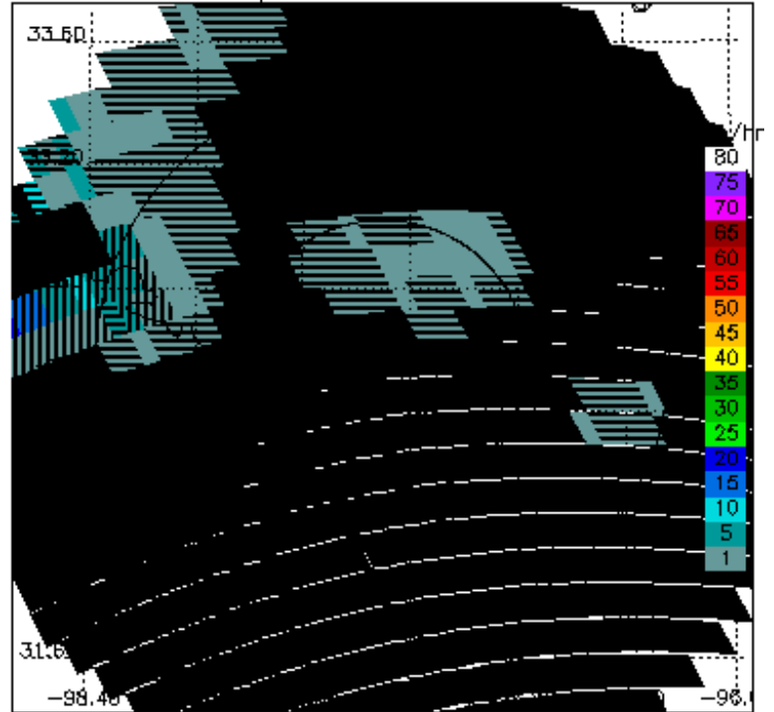
KFWS Ze at 1.3 degrees, 2015-05-26 22:26:31



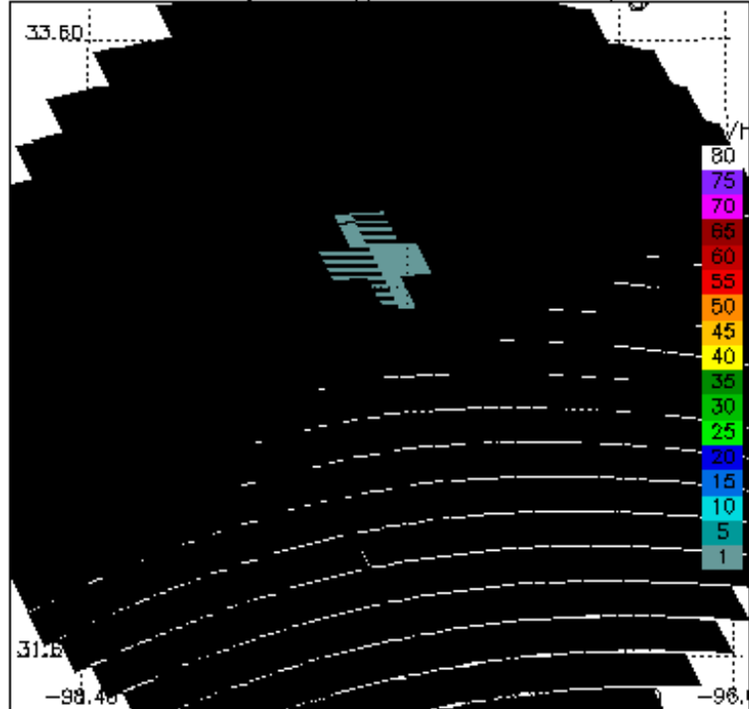
GMI V03D sfcPrecip matching Any/All GR samples



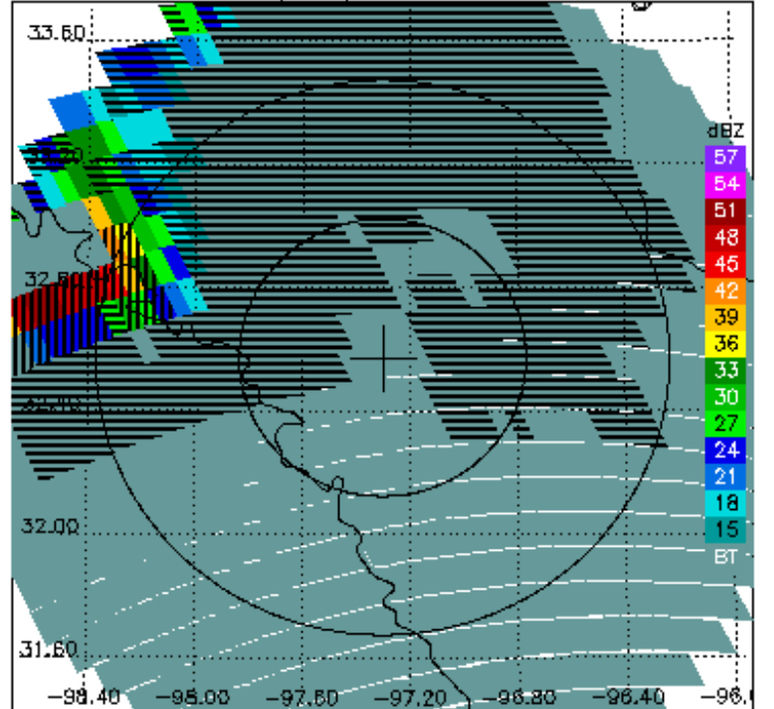
GMI V03D sfcPrecip on 2015-05-26 22:24:34



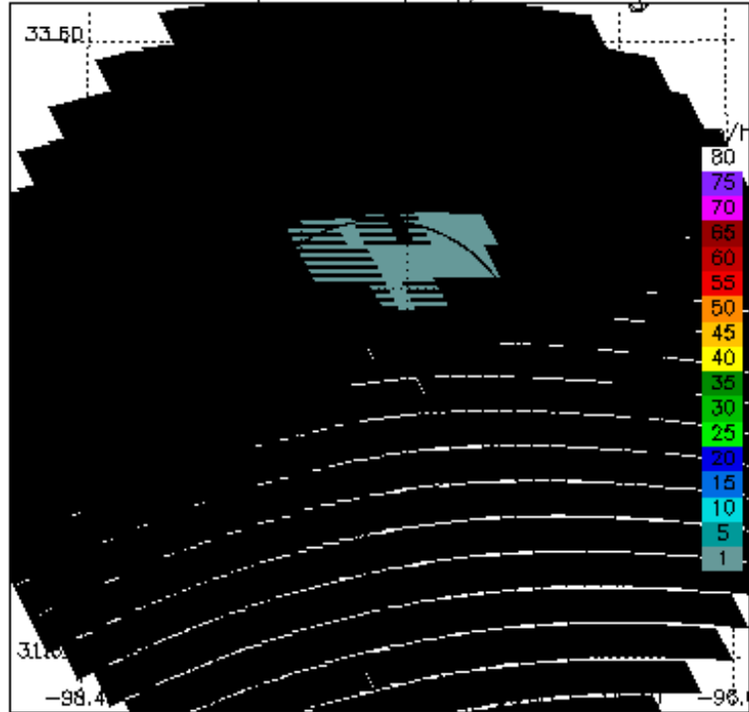
KFWS RR rainrate, for Any/All valid GR samples



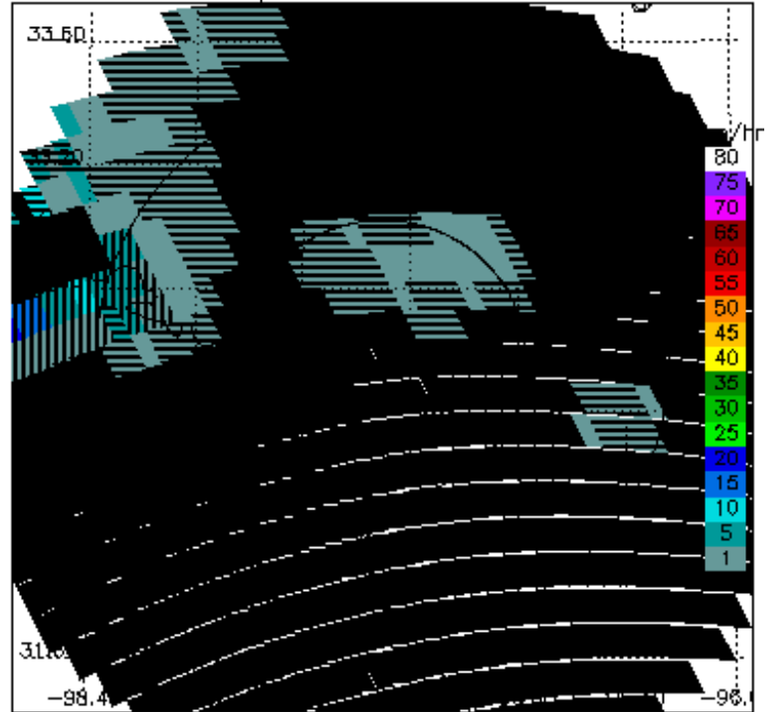
KFWS Ze at 1.8 degrees, 2015-05-26 22:27:06



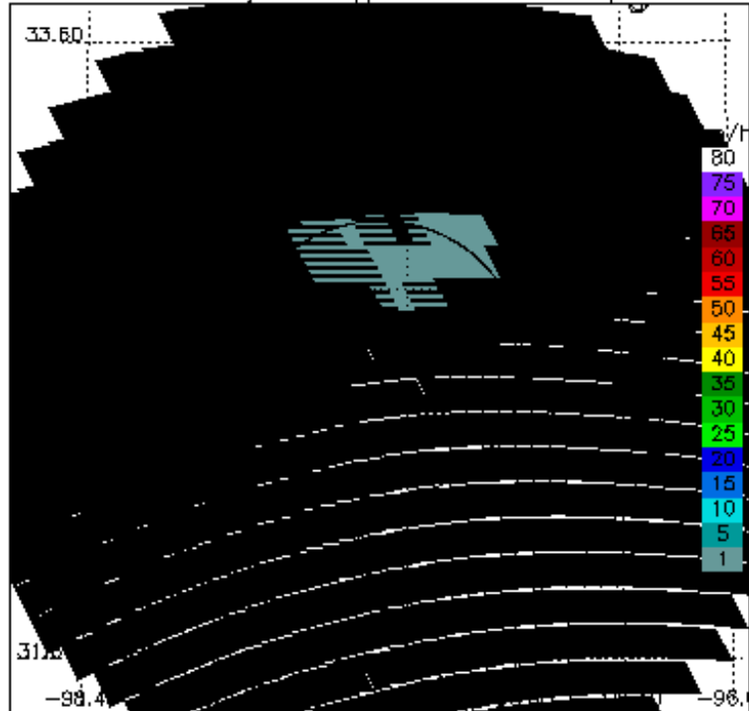
GMI V03D sfcPrecip matching Any/All GR samples



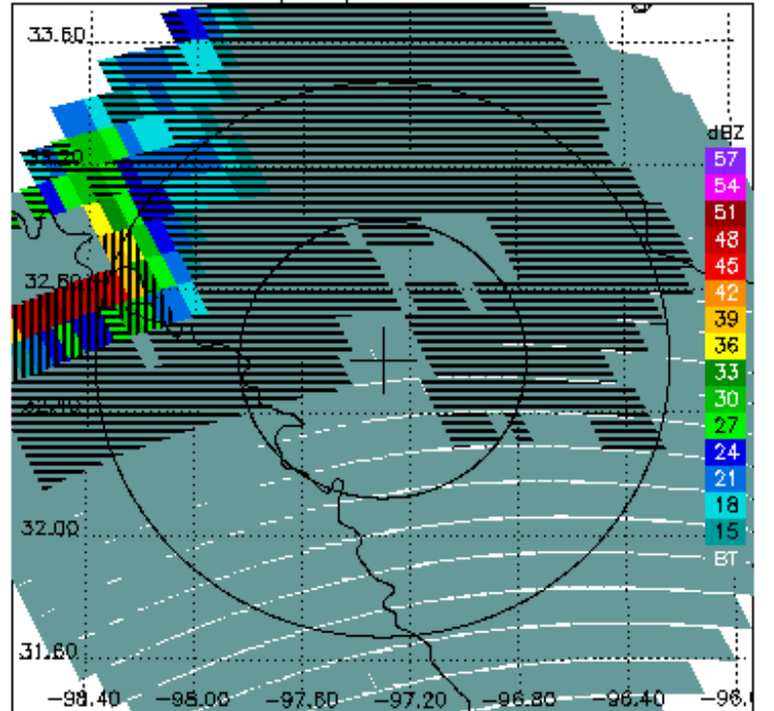
GMI V03D sfcPrecip on 2015-05-26 22:24:34



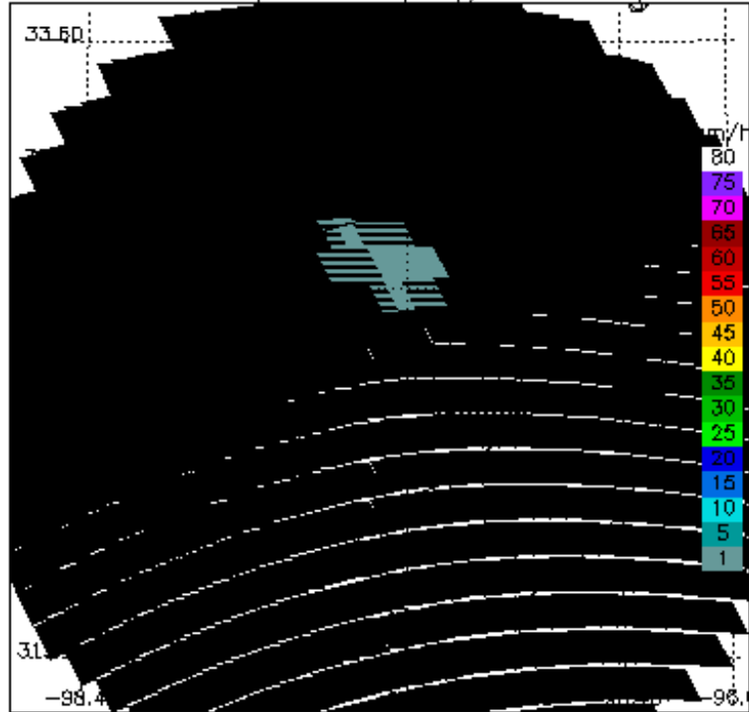
KFWS RR rainrate, for Any/All valid GR samples



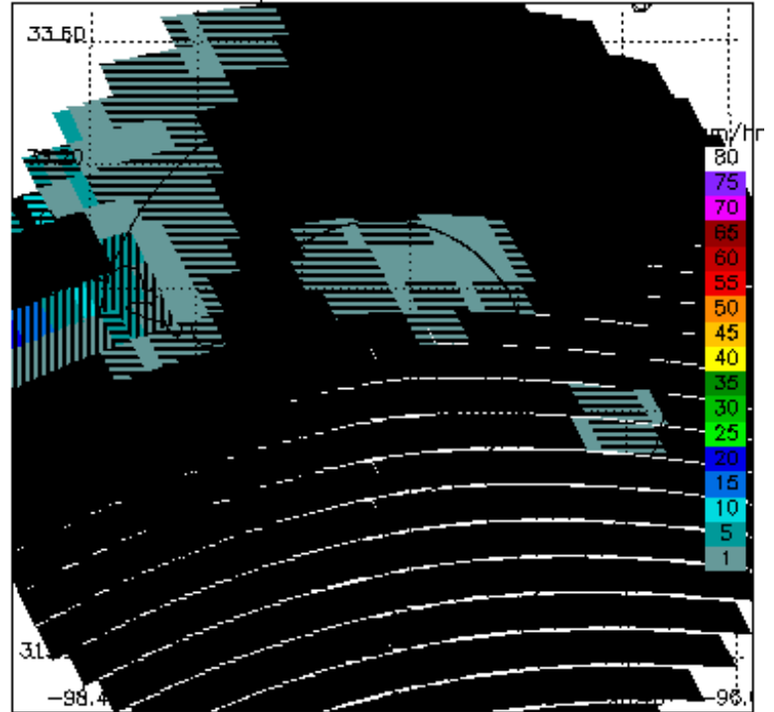
KFWS Ze at 2.4 degrees, 2015-05-26 22:27:22



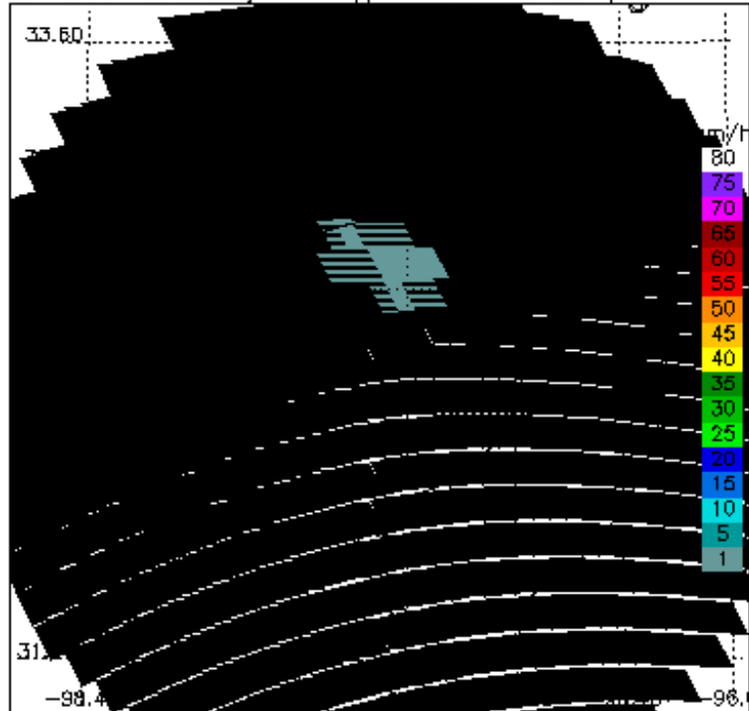
GMI V03D sfcPrecip matching Any/All GR samples



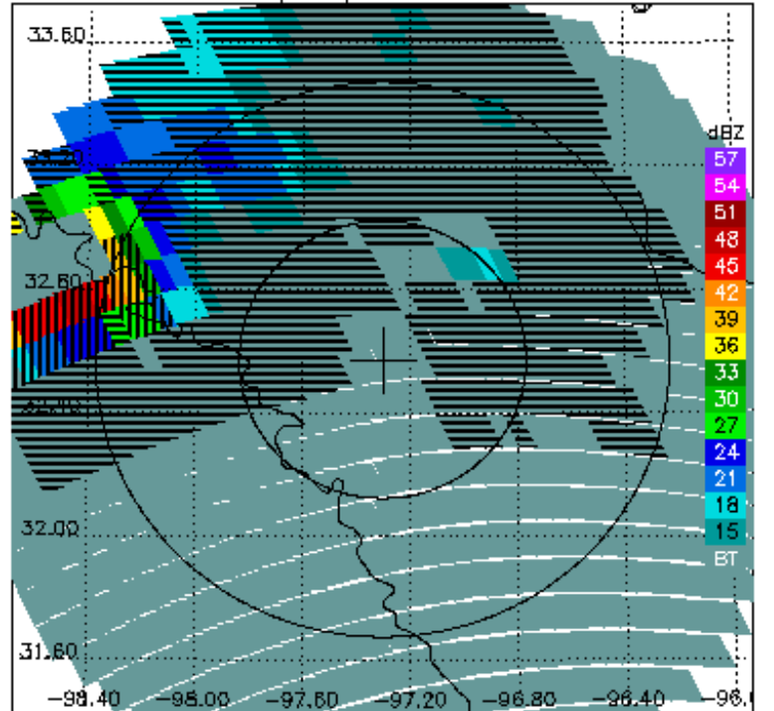
GMI V03D sfcPrecip on 2015-05-26 22:24:34



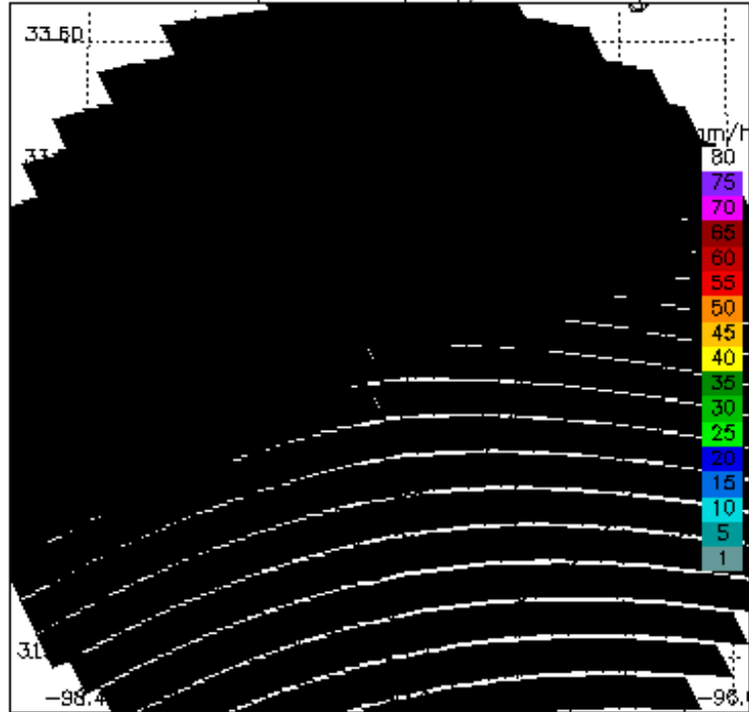
KFWS RR rainrate, for Any/All valid GR samples



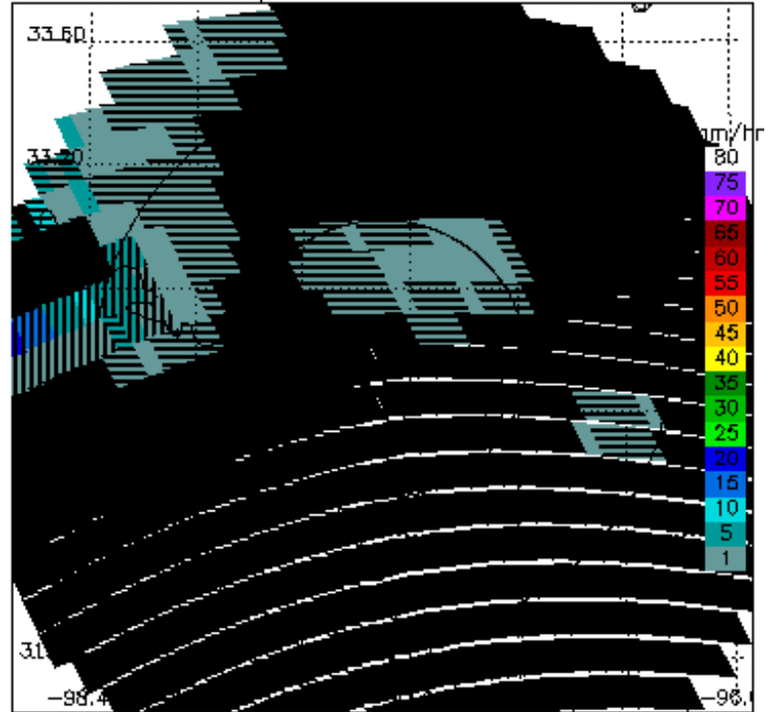
KFWS Ze at 3.1 degrees, 2015-05-26 22:27:36



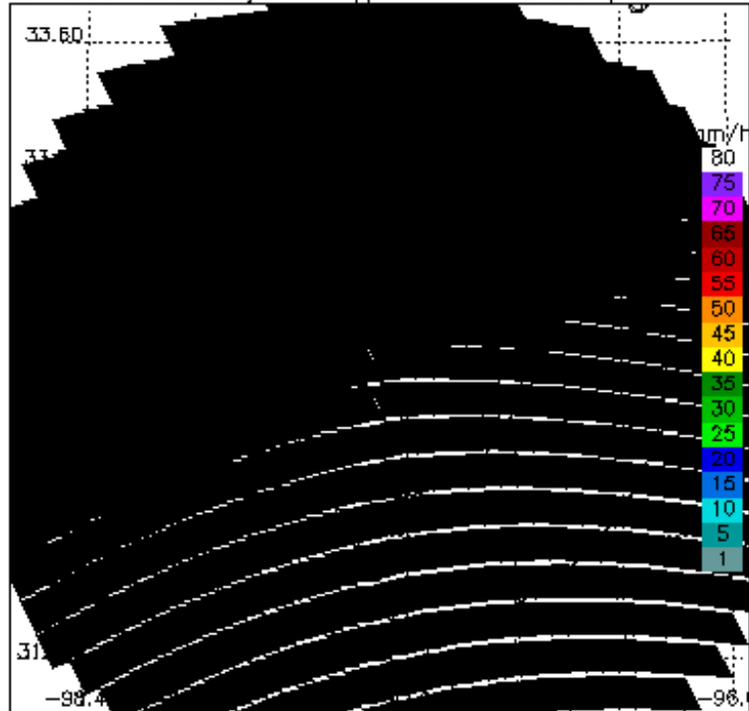
GMI V03D sfcPrecip matching Any/All GR samples



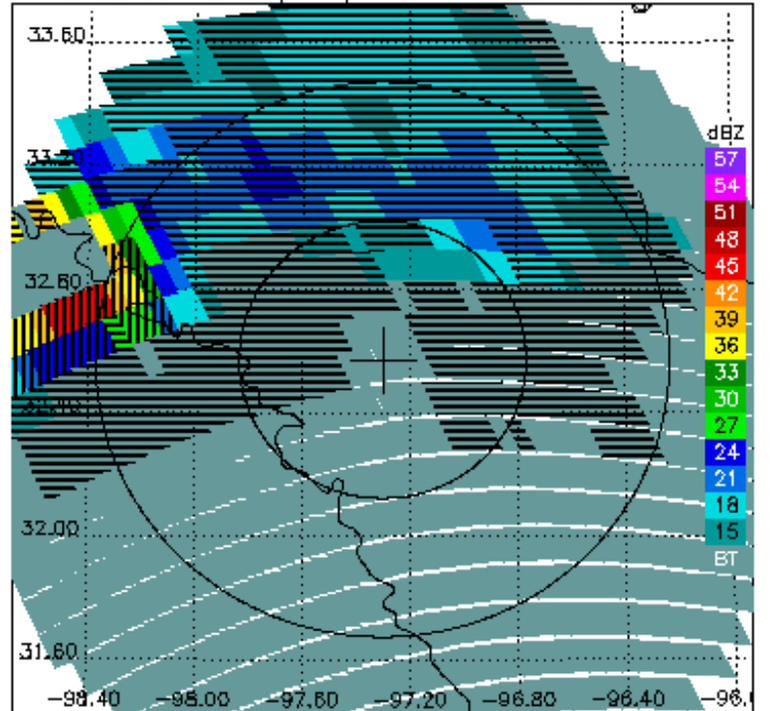
GMI V03D sfcPrecip on 2015-05-26 22:24:34



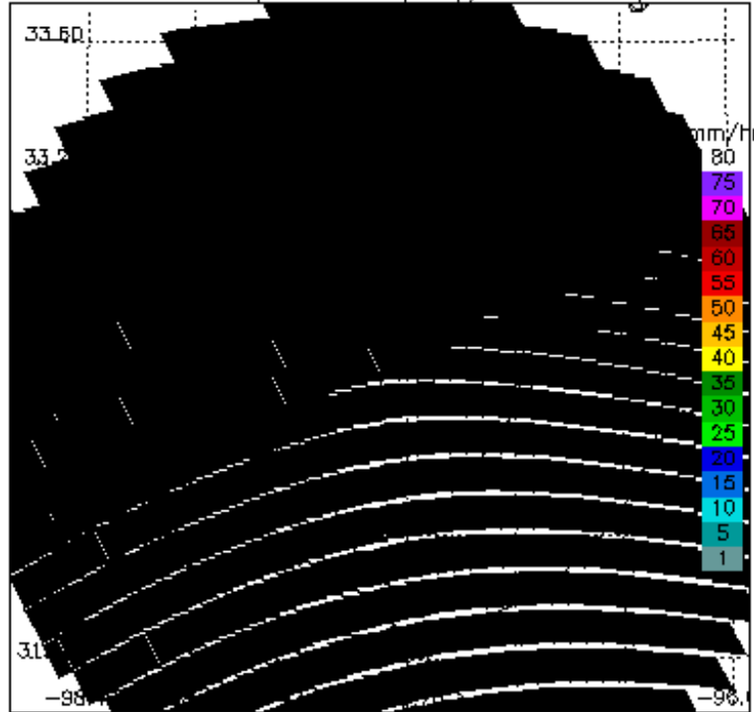
KFWS RR rainrate, for Any/All valid GR samples



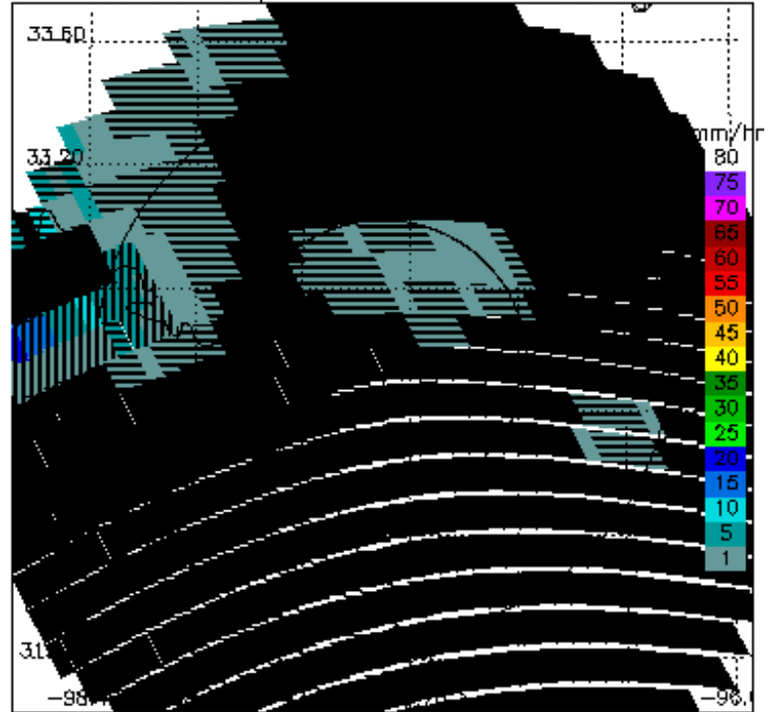
KFWS Ze at 4.0 degrees, 2015-05-26 22:28:27



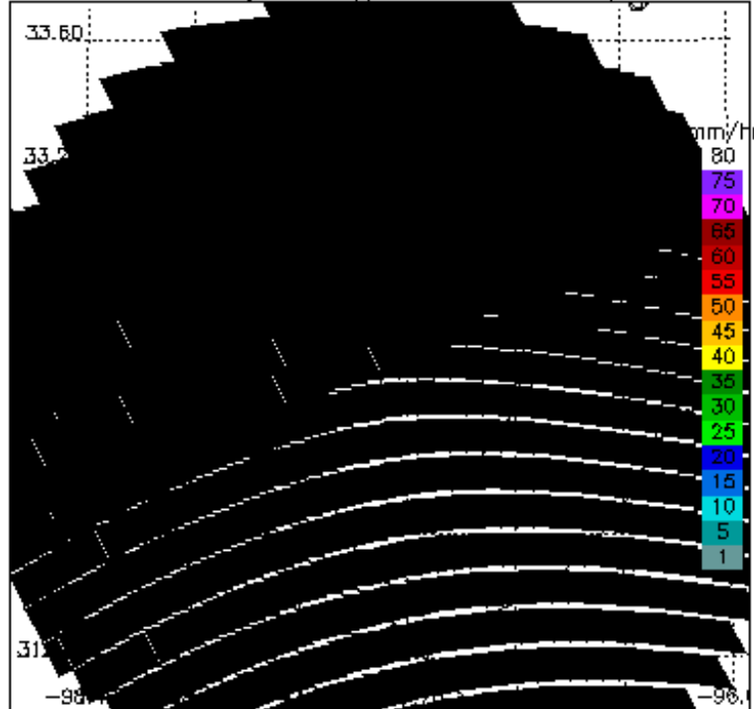
GMI V03D sfcPrecip matching Any/All GR samples



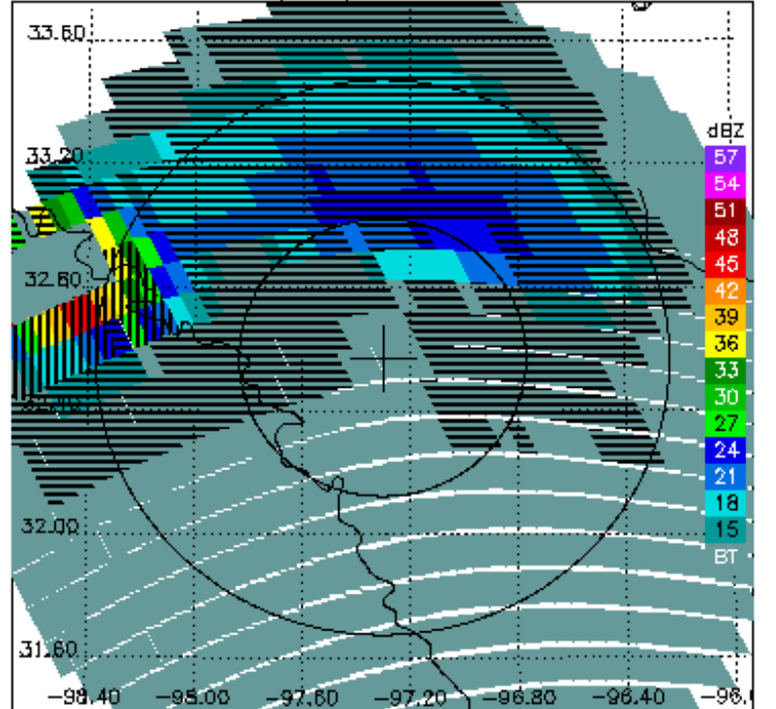
GMI V03D sfcPrecip on 2015-05-26 22:24:34



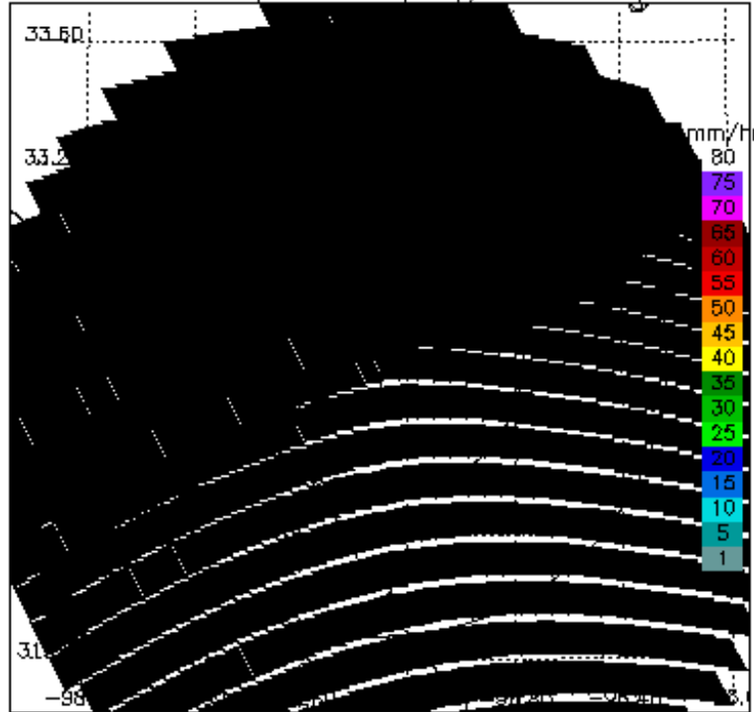
KFWS RR rainrate, for Any/All valid GR samples



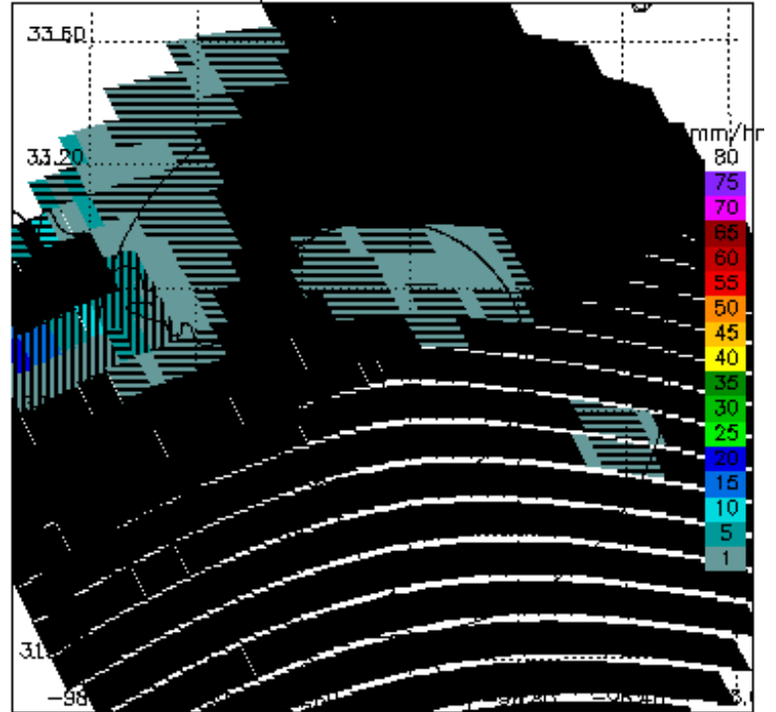
KFWS Ze at 5.1 degrees, 2015-05-26 22:28:41



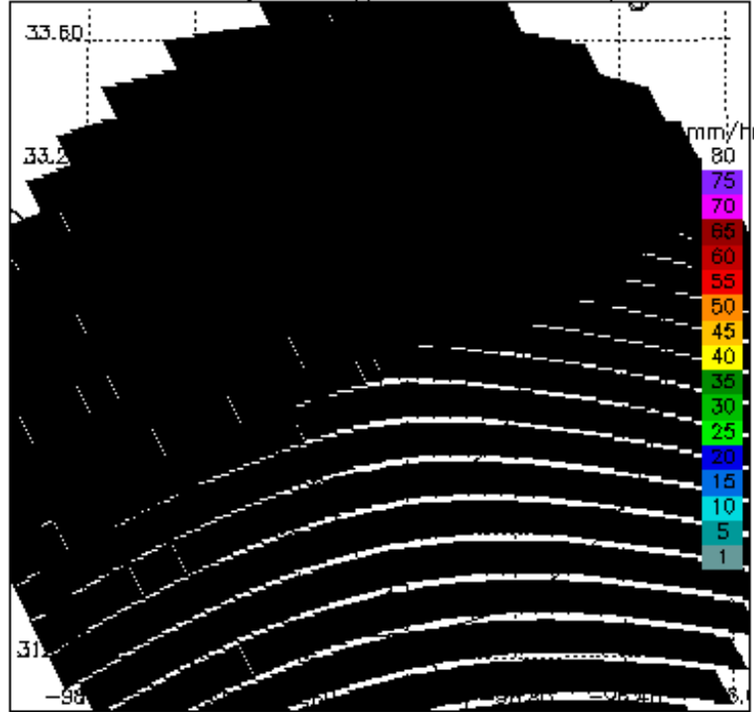
GMI V03D sfcPrecip matching Any/All GR samples



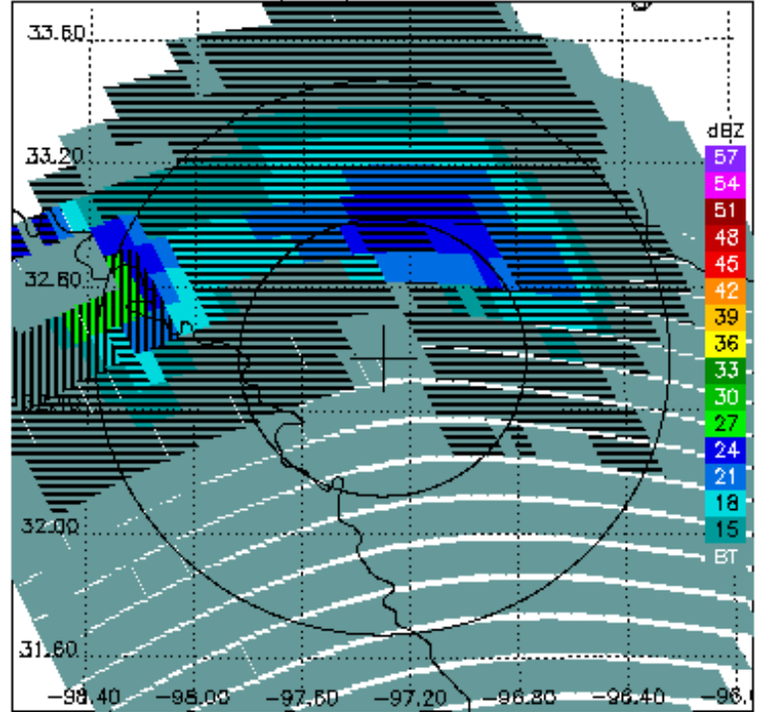
GMI V03D sfcPrecip on 2015-05-26 22:24:34



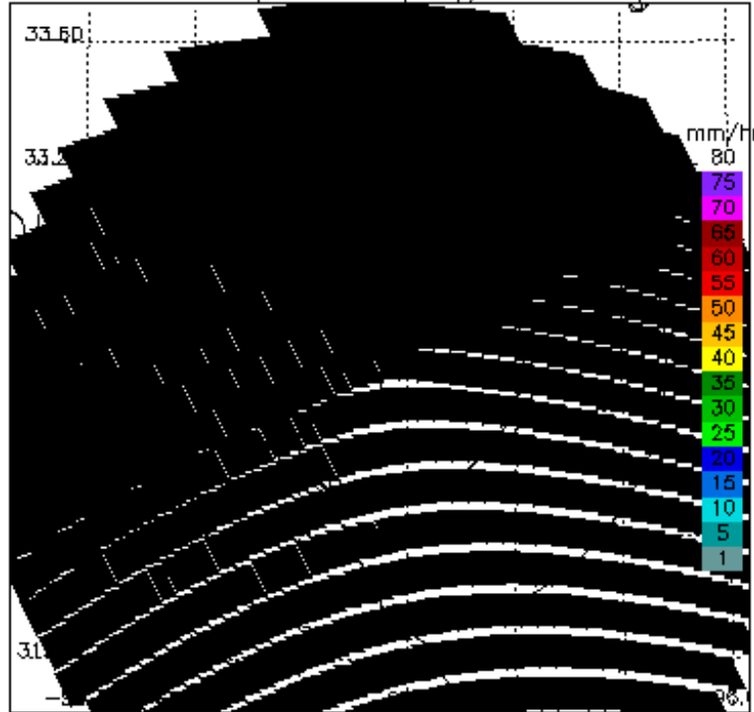
KFWS RR rainrate, for Any/All valid GR samples



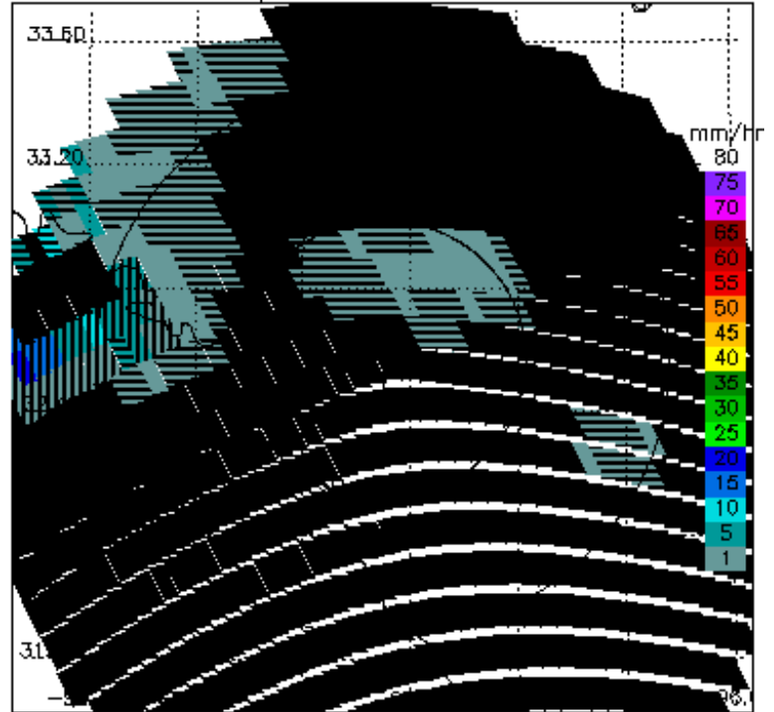
KFWS Ze at 6.4 degrees, 2015-05-26 22:28:54



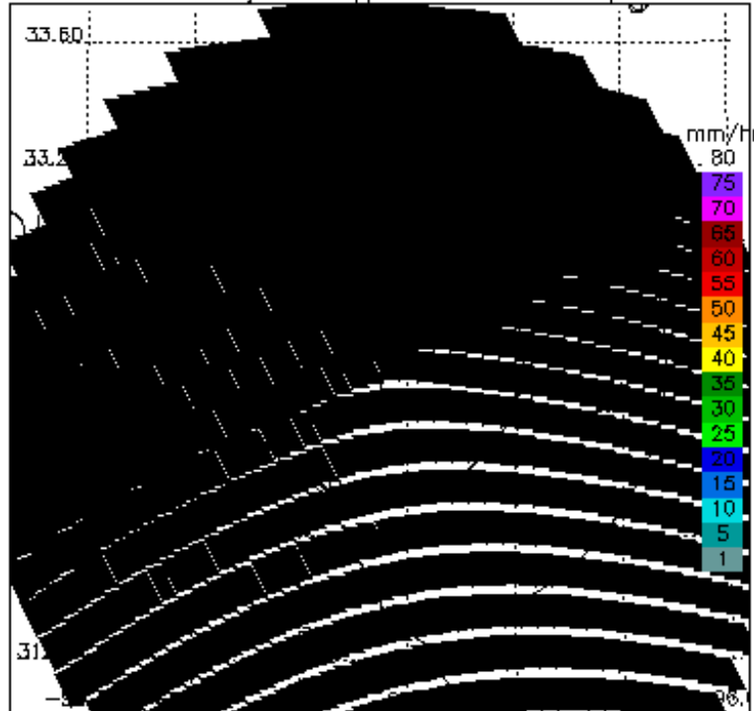
GMI V03D sfcPrecip matching Any/All GR samples



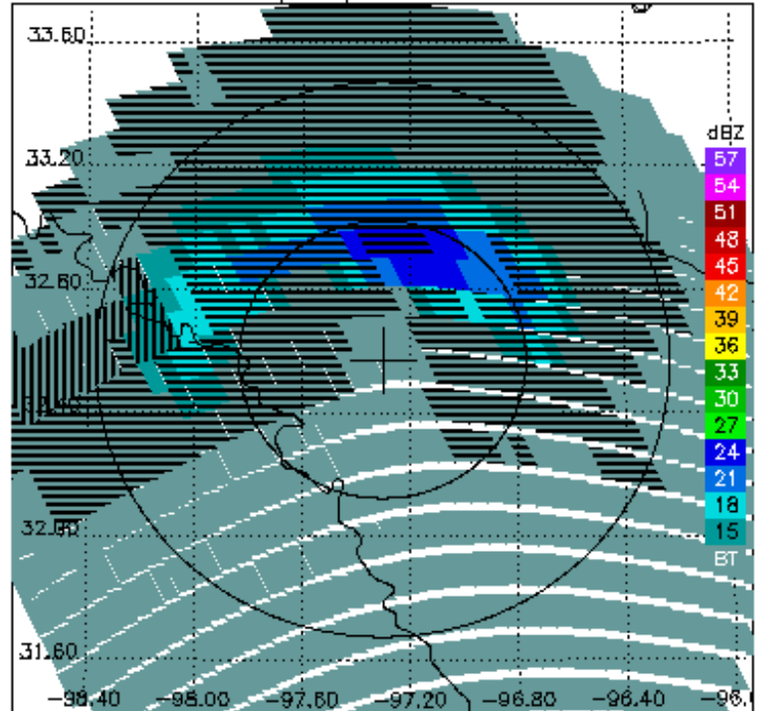
GMI V03D sfcPrecip on 2015-05-26 22:24:34



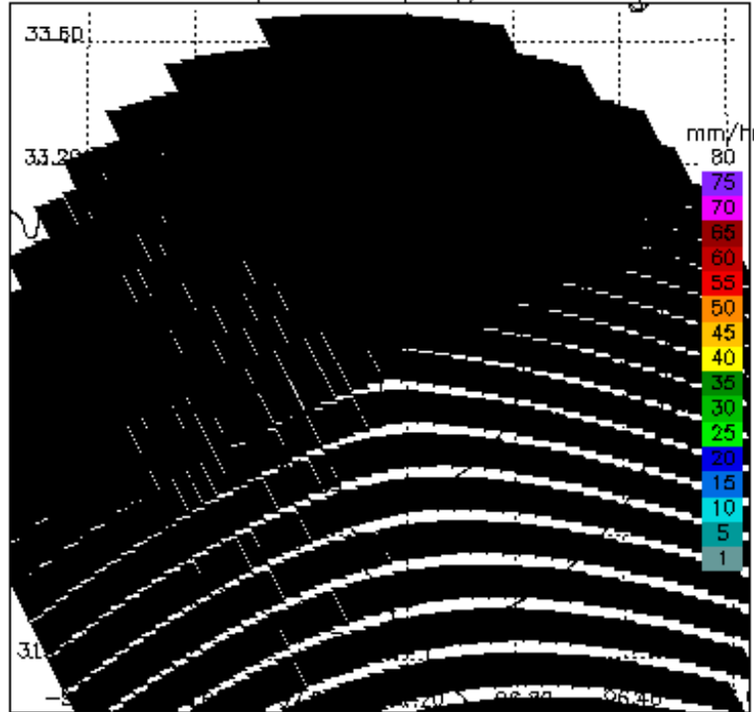
KFWS RR rainrate, for Any/All valid GR samples



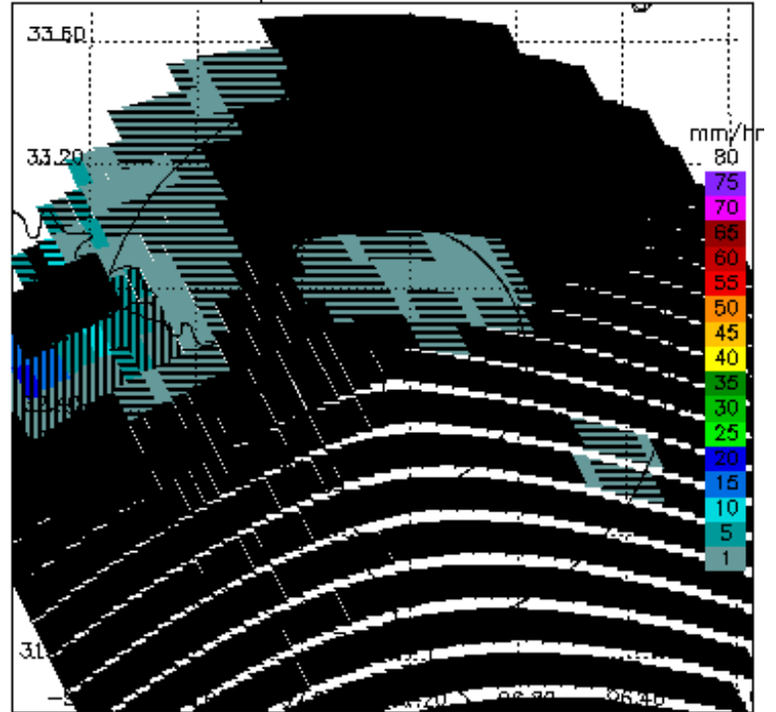
KFWS Ze at 8.0 degrees, 2015-05-26 22:29:08



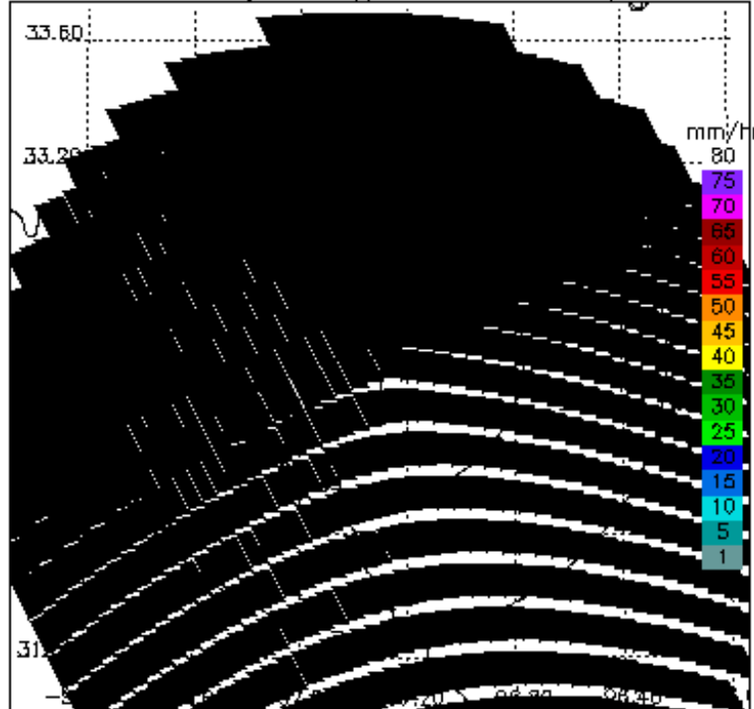
GMI V03D sfcPrecip matching Any/All GR samples



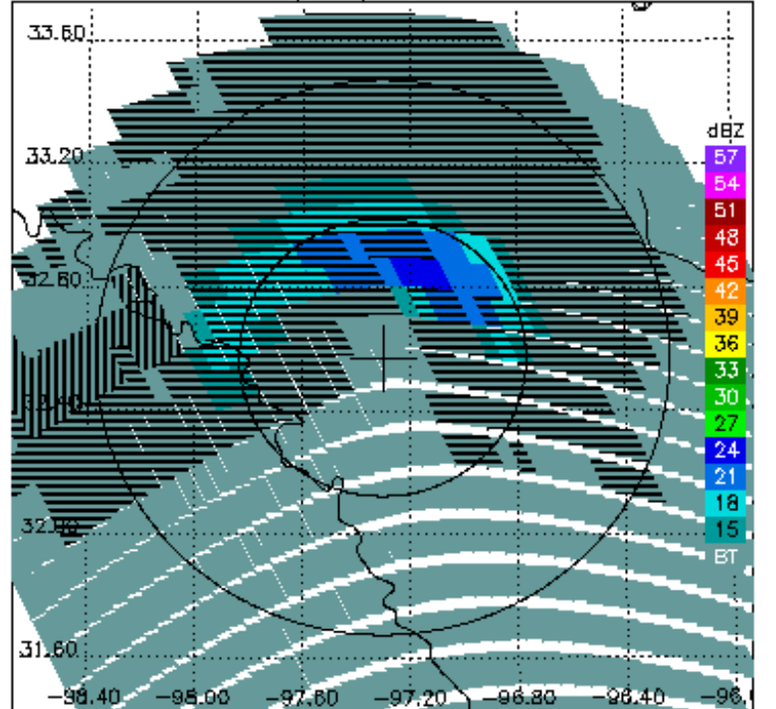
GMI V03D sfcPrecip on 2015-05-26 22:24:34



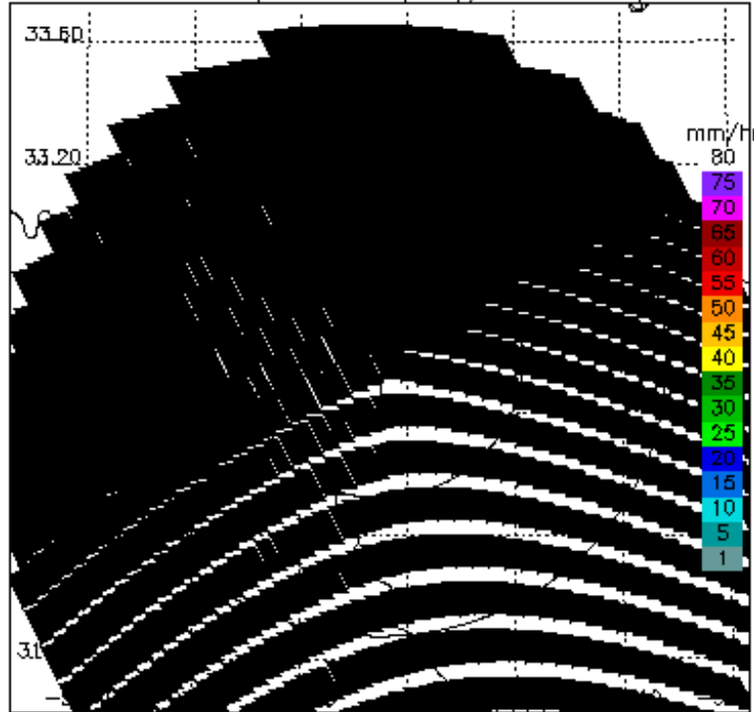
KFWS RR rainrate, for Any/All valid GR samples



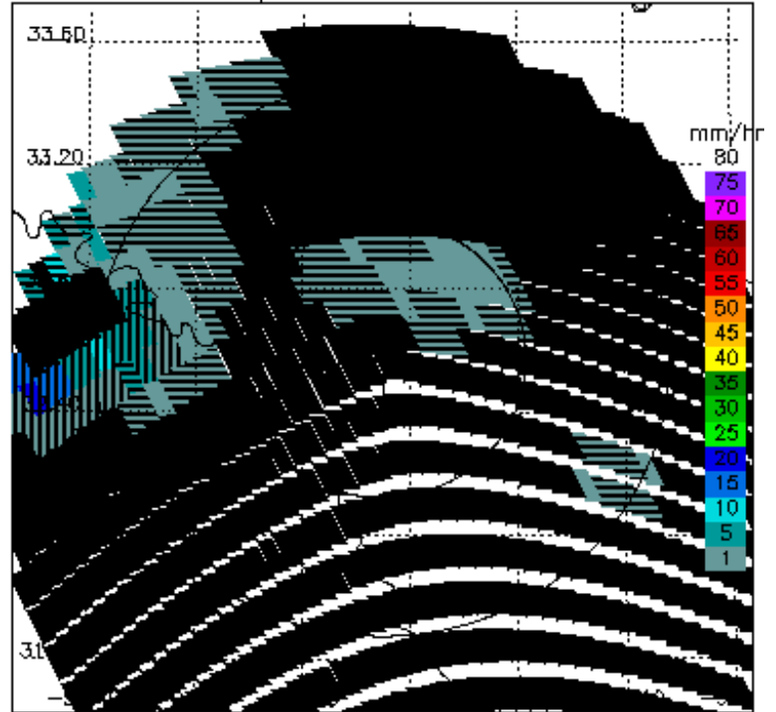
KFWS Ze at 10.0 degrees, 2015-05-26 22:29:22



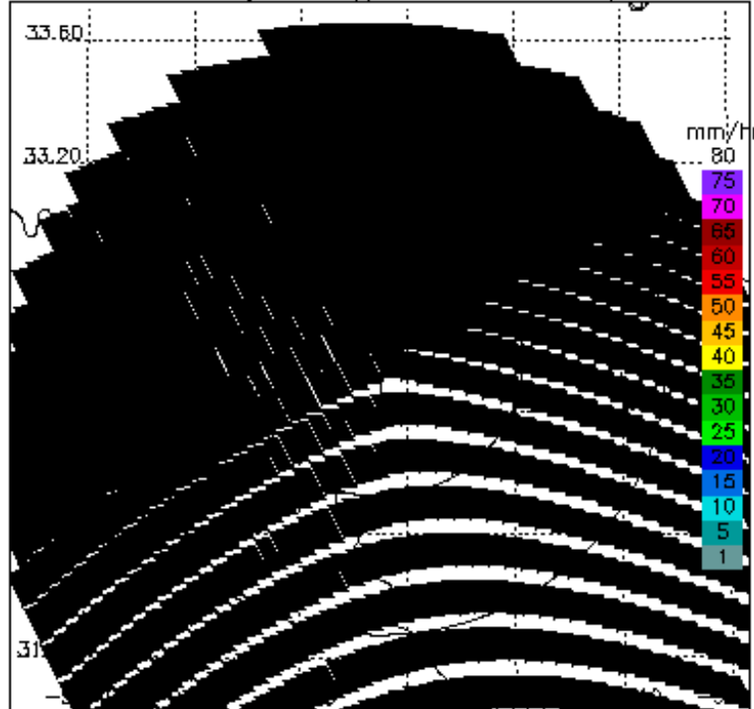
GMI V03D sfcPrecip matching Any/All GR samples



GMI V03D sfcPrecip on 2015-05-26 22:24:34



KFWS RR rainrate, for Any/All valid GR samples



KFWS Ze at 12.5 degrees, 2015-05-26 22:29:35

