

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 01-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.13(0.14)	13.93(2.53)	2.08(0.90)
<b>48 Hour</b>	2.72(0.49)	16.00(0.87)	2.29(1.10)
<b>72 Hour</b>	2.77(0.61)	16.56(-0.56)	2.57(1.37)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 02-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.22(-0.04)	13.21(3.57)	1.97(0.94)
<b>48 Hour</b>	2.42(0.51)	16.24(2.34)	2.48(0.99)
<b>72 Hour</b>	3.16(0.86)	17.64(1.87)	2.97(1.19)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 03-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.96(-0.29)	14.60(2.84)	2.19(1.02)
<b>48 Hour</b>	2.81(0.13)	17.80(2.75)	3.28(1.14)
<b>72 Hour</b>	4.11(0.39)	21.25(3.59)	2.96(1.30)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 04-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.21(-0.15)	13.52(3.95)	2.69(1.21)
<b>48 Hour</b>	3.20(0.43)	17.28(2.41)	2.74(1.43)
<b>72 Hour</b>	3.89(0.83)	22.46(2.45)	2.64(1.48)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 05-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.07(-0.08)	13.96(5.43)	2.49(1.29)
<b>48 Hour</b>	2.62(0.25)	17.67(4.32)	2.67(1.57)
<b>72 Hour</b>	2.67(0.83)	19.00(3.57)	2.74(1.72)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 06-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.01(-0.32)	13.89(4.34)	2.15(0.94)
<b>48 Hour</b>	2.64(0.08)	17.46(3.76)	2.59(1.18)
<b>72 Hour</b>	2.57(0.19)	18.23(3.50)	2.59(1.28)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 07-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.85(-0.16)	14.28(4.24)	2.14(0.99)
<b>48 Hour</b>	2.31(0.06)	16.09(2.46)	2.66(1.23)
<b>72 Hour</b>	2.95(0.50)	18.33(3.66)	2.80(1.40)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 08-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.91(-0.14)	14.49(3.45)	2.44(1.13)
<b>48 Hour</b>	3.18(0.31)	18.29(3.67)	2.67(1.03)
<b>72 Hour</b>	3.56(0.59)	21.44(3.27)	2.52(1.23)



**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 09-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.27(-0.33)	14.59(3.46)	2.30(0.96)
<b>48 Hour</b>	2.91(0.06)	18.32(2.67)	2.41(1.06)
<b>72 Hour</b>	3.54(0.63)	21.23(3.74)	2.57(1.11)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 10-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.20(-0.46)	15.41(1.75)	2.14(0.98)
<b>48 Hour</b>	2.94(-0.10)	19.90(0.36)	2.55(1.02)
<b>72 Hour</b>	3.34(0.08)	21.20(0.30)	2.44(1.10)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 11-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.02(-0.34)	15.64(0.73)	2.03(1.01)
<b>48 Hour</b>	2.56(-0.13)	19.09(-0.80)	2.17(1.02)
<b>72 Hour</b>	2.92(0.08)	19.58(-0.82)	2.35(1.20)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 12-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.01(-0.23)	15.76(0.75)	2.03(1.04)
<b>48 Hour</b>	2.57(0.09)	18.12(-1.37)	2.45(1.15)
<b>72 Hour</b>	2.71(0.11)	19.02(-0.40)	2.42(1.15)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 13-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.03(-0.29)	15.81(1.72)	2.03(0.97)
<b>48 Hour</b>	2.57(0.37)	17.72(0.38)	2.34(1.35)
<b>72 Hour</b>	2.53(0.31)	18.80(0.90)	2.52(1.39)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 14-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.04(-0.17)	15.45(2.59)	2.11(0.90)
<b>48 Hour</b>	2.13(0.24)	18.45(0.90)	2.13(1.20)
<b>72 Hour</b>	2.92(0.58)	19.71(0.29)	2.56(1.38)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 20-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.12(-0.36)	17.17(4.56)	1.89(1.11)
<b>48 Hour</b>	2.93(0.14)	21.86(4.35)	2.60(1.43)
<b>72 Hour</b>	2.85(0.49)	22.86(3.76)	3.94(1.36)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 21-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	1.99(-0.36)	17.40(3.55)	2.09(1.07)
<b>48 Hour</b>	2.86(0.03)	21.06(1.92)	3.42(1.36)
<b>72 Hour</b>	4.20(-0.11)	23.01(0.41)	3.80(1.35)



**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 22-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.10(-0.16)	16.45(2.91)	2.51(1.34)
<b>48 Hour</b>	3.85(0.06)	21.16(0.25)	3.33(1.66)
<b>72 Hour</b>	4.45(0.06)	22.97(-2.62)	3.14(1.86)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 23-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.03(-0.32)	15.54(5.15)	2.23(1.14)
<b>48 Hour</b>	3.09(-0.09)	20.66(3.27)	2.63(1.98)
<b>72 Hour</b>	3.77(0.05)	24.49(1.39)	2.92(2.20)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 24-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.41(-0.40)	16.11(3.66)	2.33(1.36)
<b>48 Hour</b>	3.01(-0.14)	19.82(2.75)	2.70(1.49)
<b>72 Hour</b>	3.43(-0.34)	23.75(0.91)	2.68(1.80)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 25-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.19(-0.51)	17.02(1.97)	2.16(1.14)
<b>48 Hour</b>	2.51(-0.28)	20.41(1.41)	2.33(1.38)
<b>72 Hour</b>	3.23(-0.28)	23.05(0.85)	2.59(1.41)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 26-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.10(-0.42)	16.68(3.11)	2.17(1.21)
<b>48 Hour</b>	2.84(-0.31)	20.86(0.94)	2.39(1.27)
<b>72 Hour</b>	3.84(-0.18)	24.49(-0.64)	3.10(1.34)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 27-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.24(-0.66)	18.00(0.82)	2.15(1.01)
<b>48 Hour</b>	3.38(-0.49)	21.51(-0.89)	2.83(1.17)
<b>72 Hour</b>	4.85(-0.42)	24.16(-1.59)	3.91(1.36)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 28-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.27(-0.54)	16.47(0.97)	2.34(1.07)
<b>48 Hour</b>	4.33(-0.46)	20.60(-1.25)	3.44(1.00)
<b>72 Hour</b>	3.52(-0.51)	22.42(-2.14)	2.82(0.99)

**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 29-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.48(-0.00)	15.43(4.99)	2.87(1.50)
<b>48 Hour</b>	2.94(0.30)	21.15(2.31)	2.83(1.57)
<b>72 Hour</b>	2.96(0.42)	20.22(0.37)	2.78(1.50)

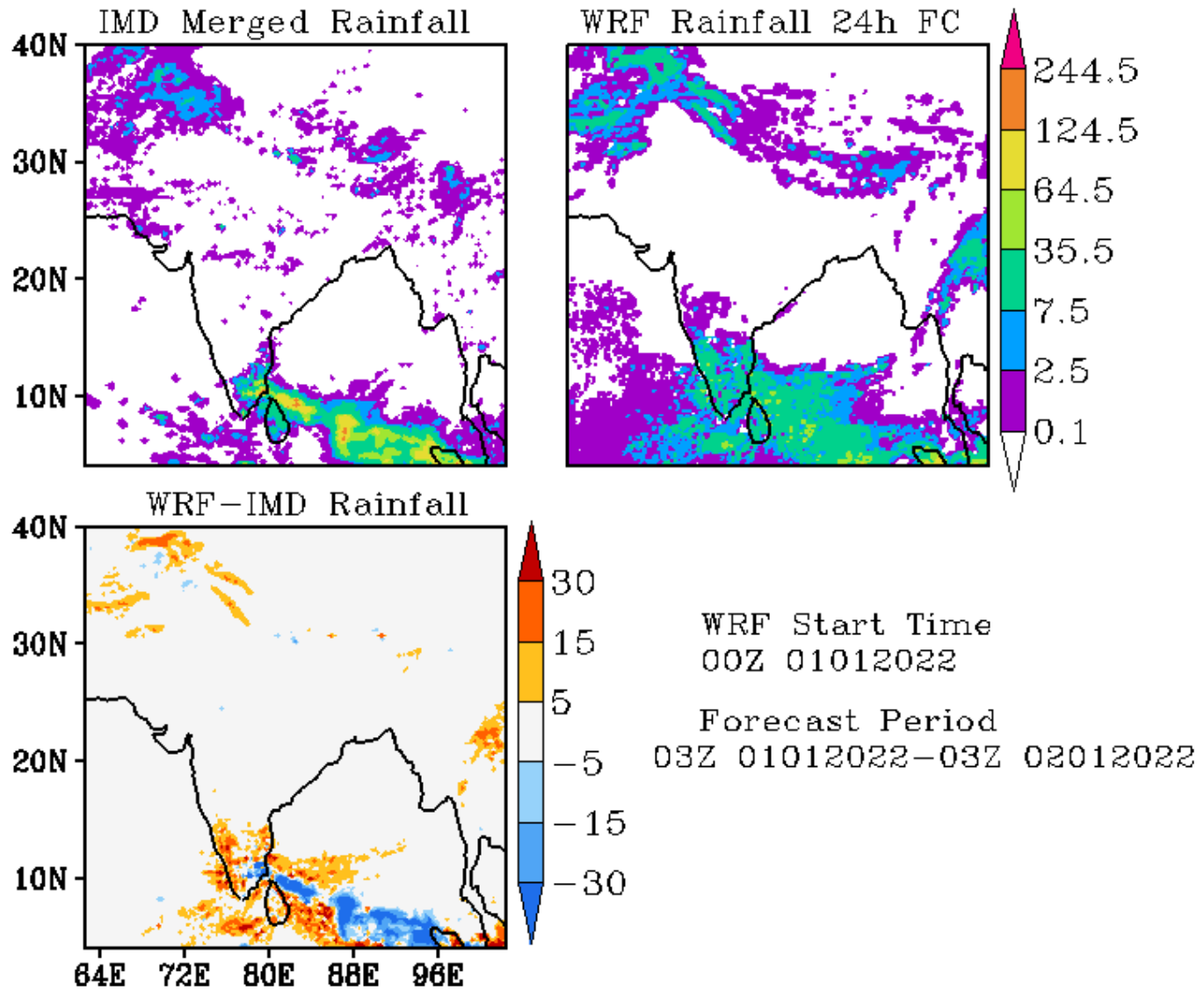


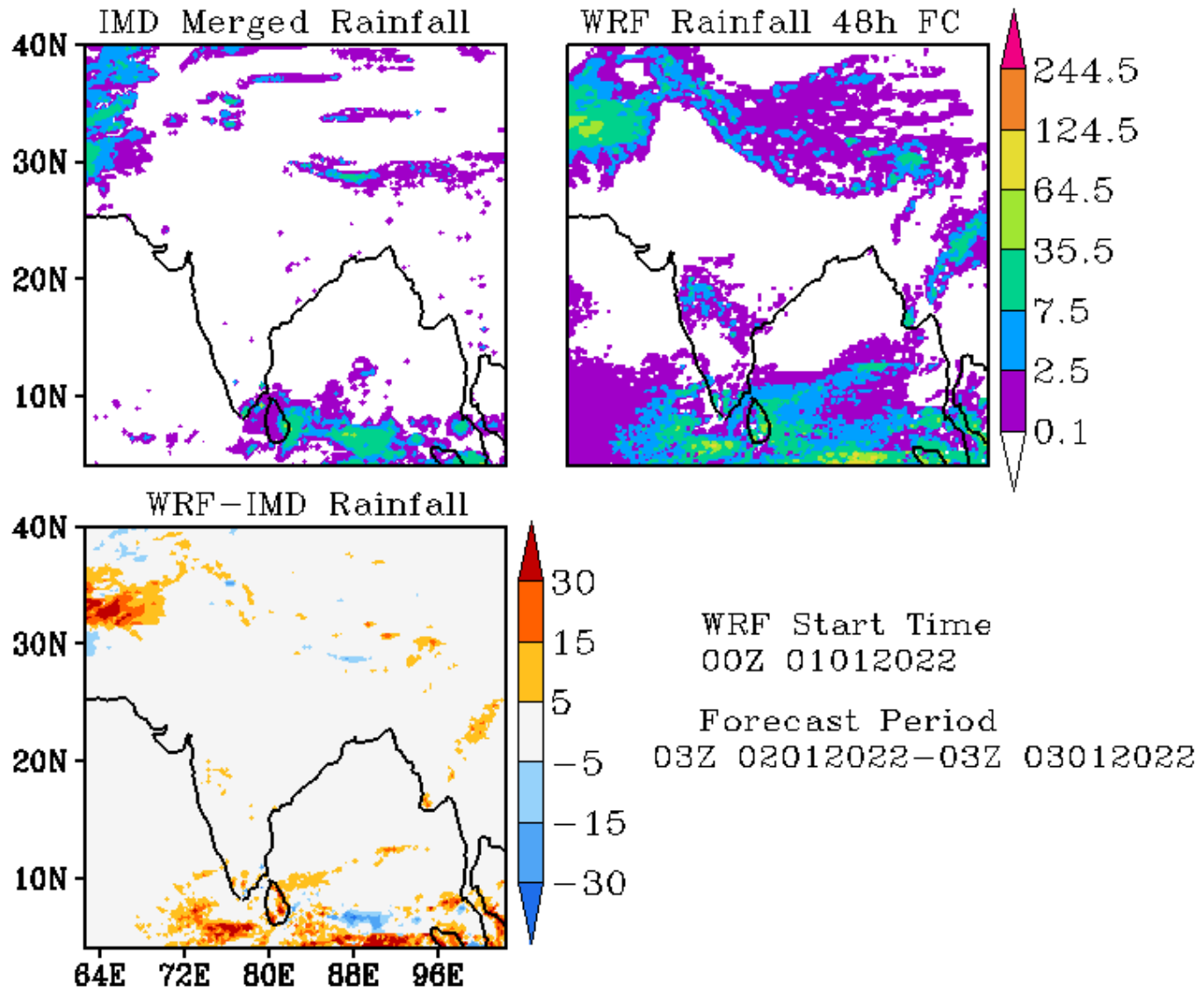
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 30-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

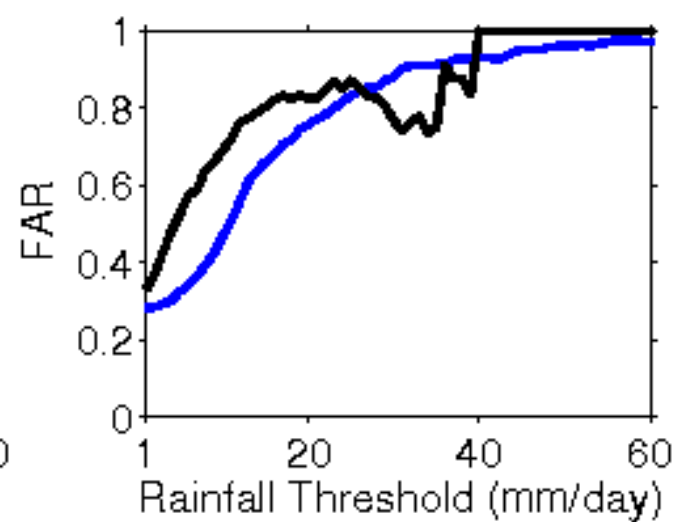
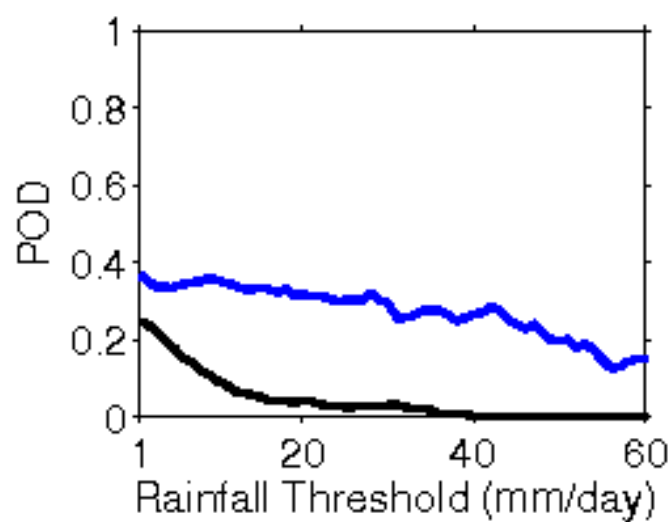
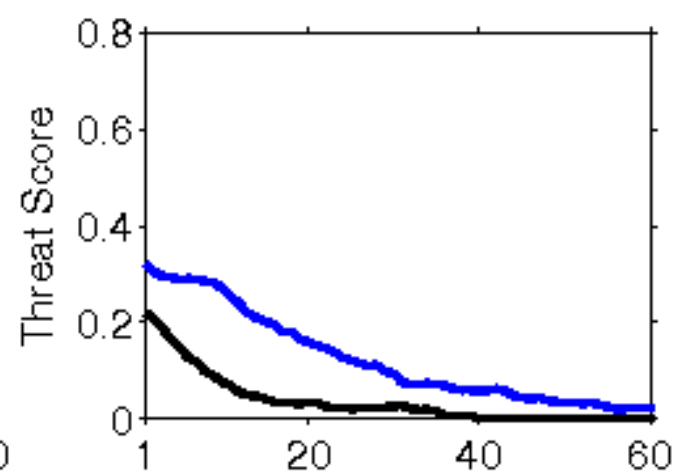
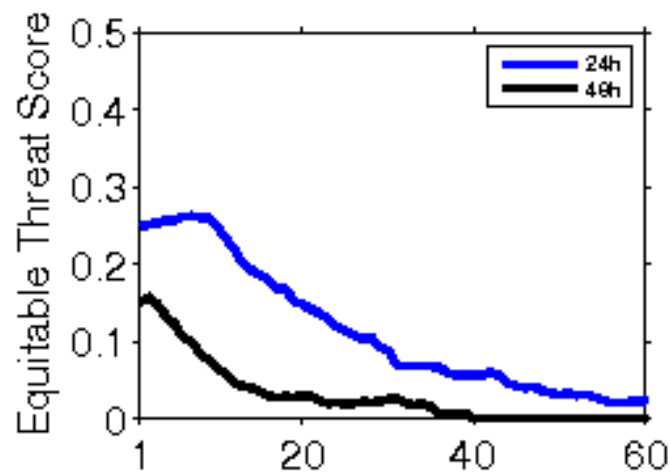
Forecast Hour	Temperature (C)	Relative Humidity (%)	Wind Speed (m/s)
	Rmsd (Bias)	Rmsd (Bias)	Rmsd (Bias)
<b>24 Hour</b>	2.28(-0.66)	17.73(4.64)	2.26(1.07)
<b>48 Hour</b>	2.31(-0.30)	18.14(1.94)	2.52(1.44)
<b>72 Hour</b>	2.90(0.02)	20.68(-0.31)	2.69(1.52)

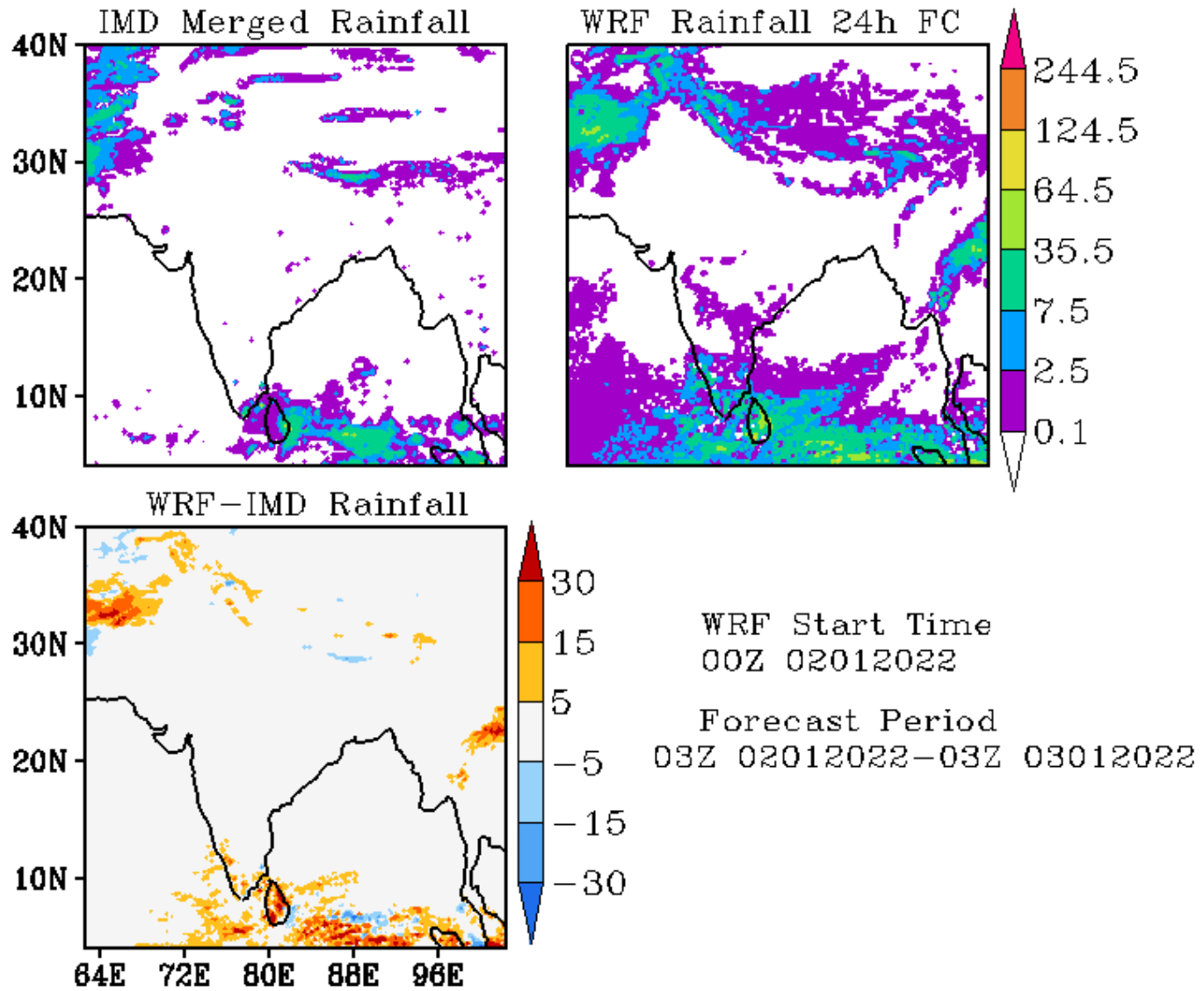
**Error Statistics in Surface Meteorological Parameter  
Validation Time 0000 UTC 31-01-22  
Domain [lon 67.8E-98E,lat 7N-38N] Resolution 5 Km**

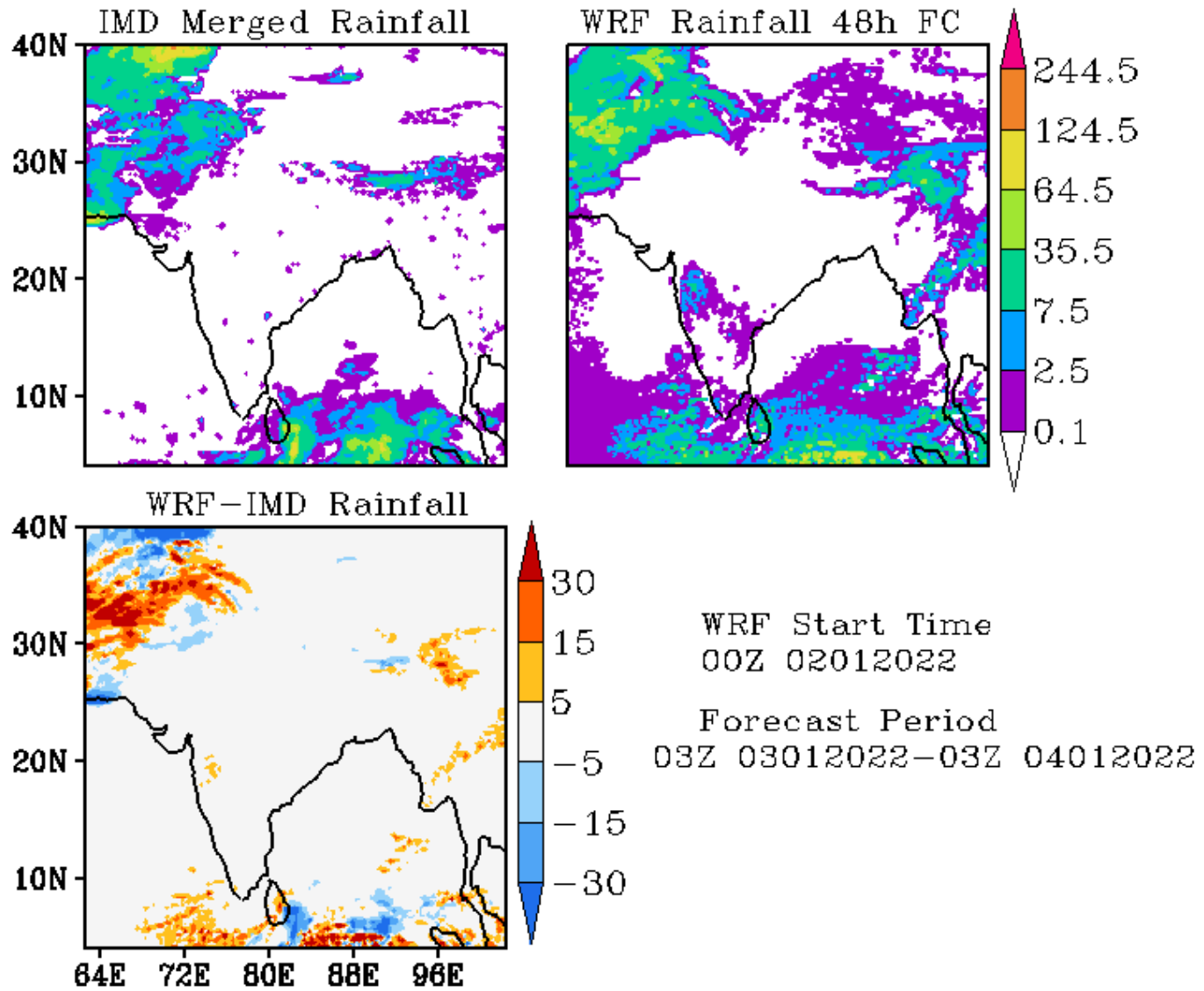
<b>Forecast Hour</b>	<b>Temperature (C)</b>	<b>Relative Humidity (%)</b>	<b>Wind Speed (m/s)</b>
	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>	<b>Rmsd (Bias)</b>
<b>24 Hour</b>	2.10(-0.57)	16.42(4.81)	2.17(1.13)
<b>48 Hour</b>	2.58(-0.43)	20.63(2.60)	2.56(1.42)
<b>72 Hour</b>	3.34(-0.36)	24.70(0.91)	3.01(1.35)

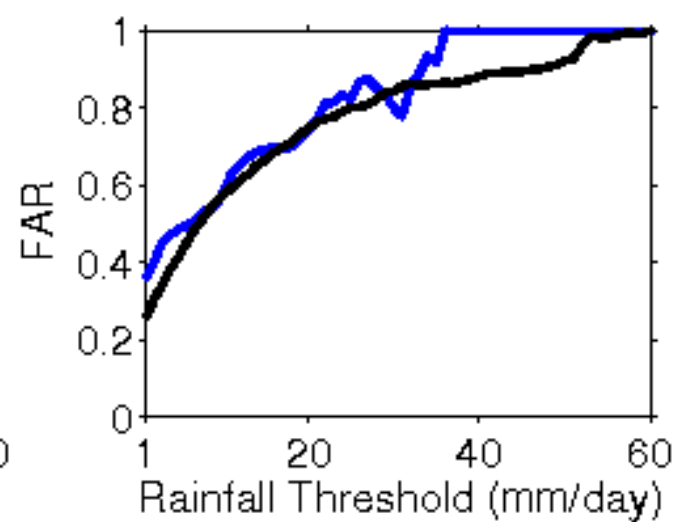
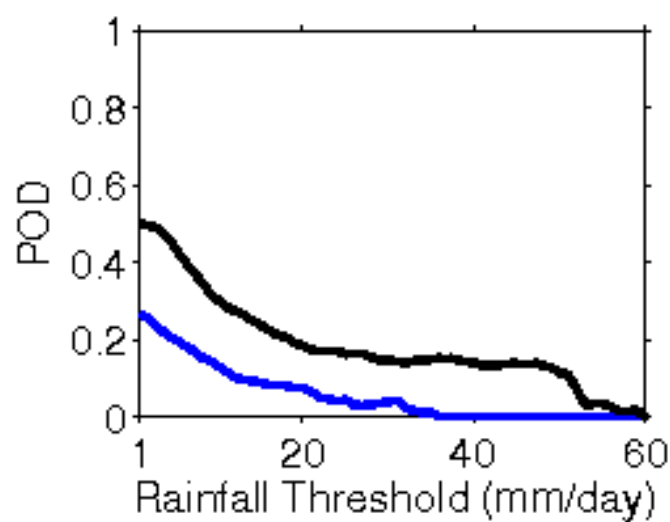
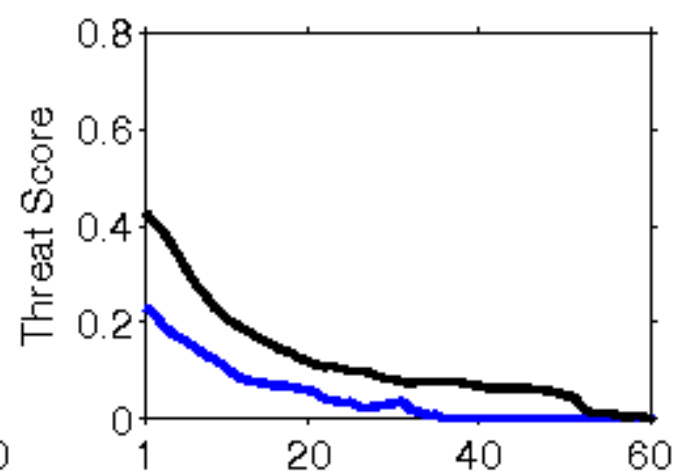
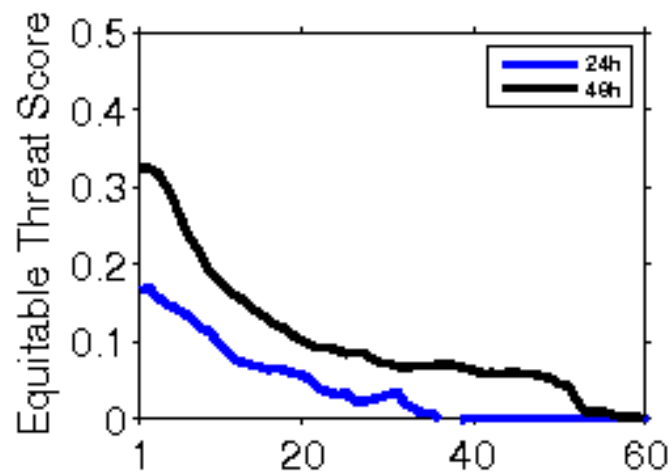




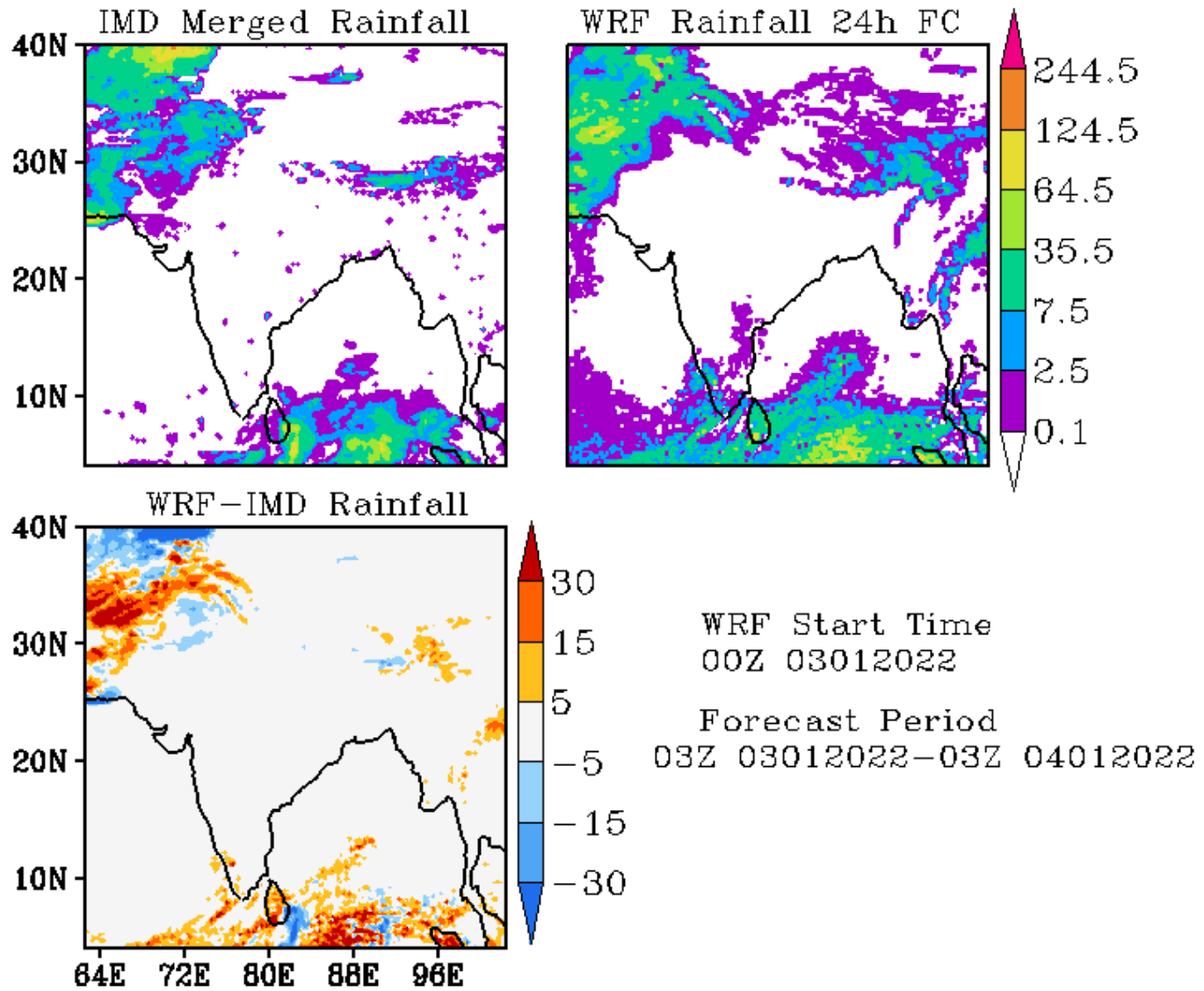


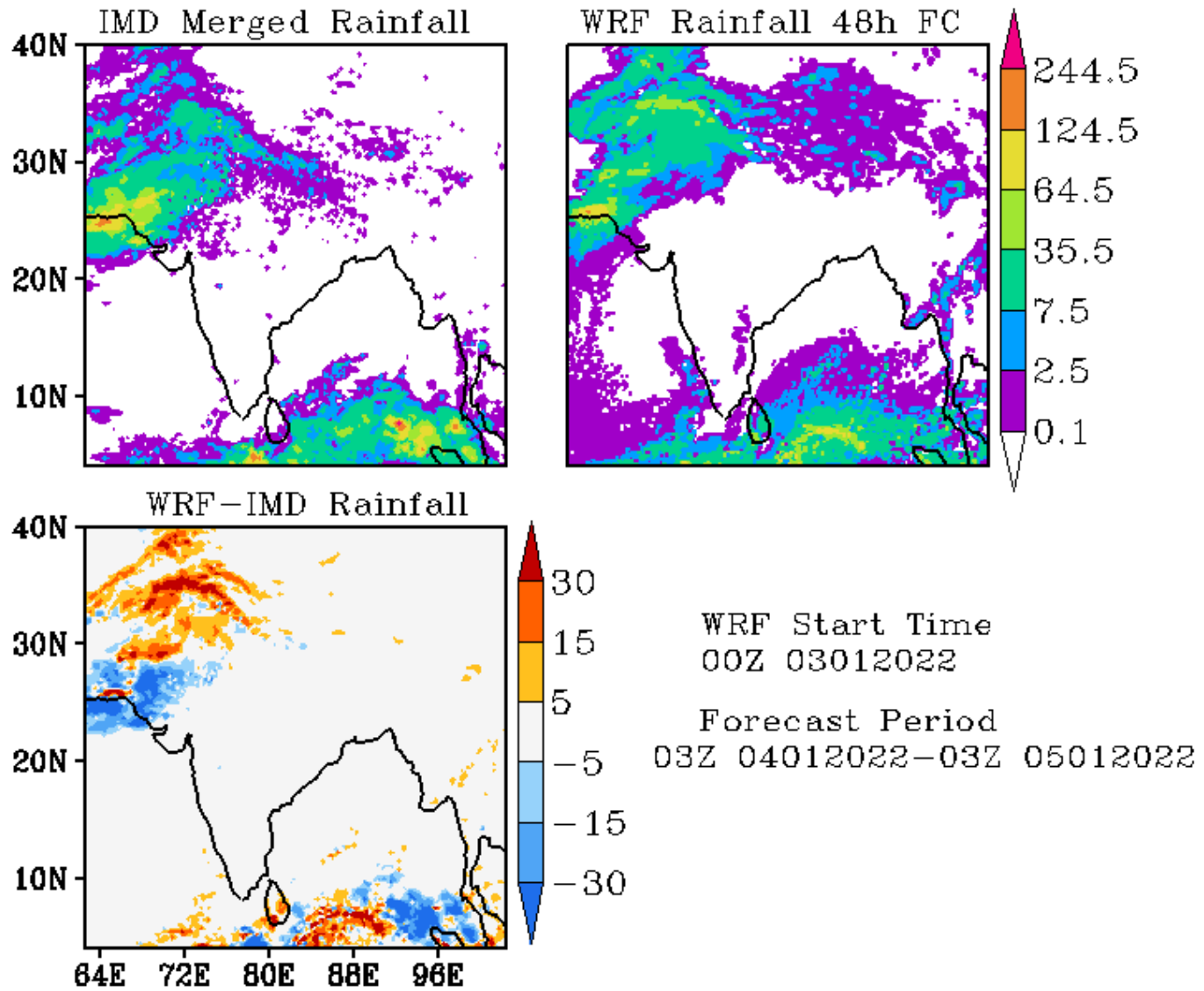


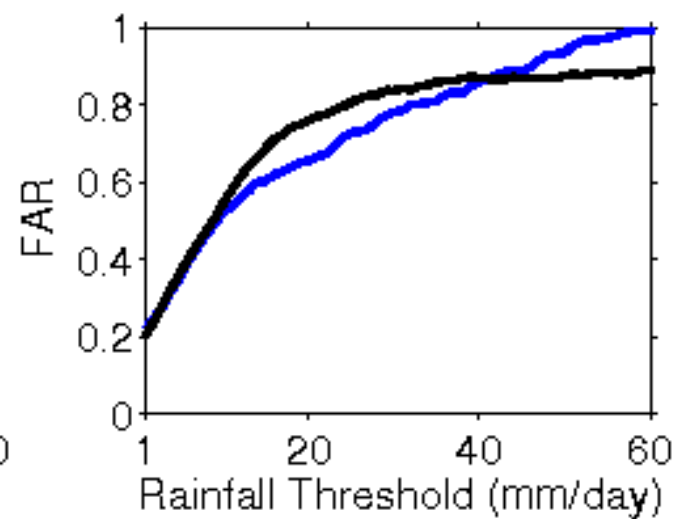
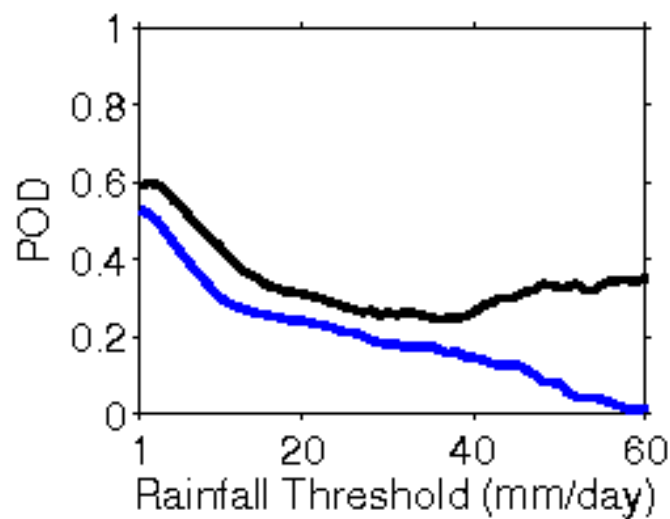
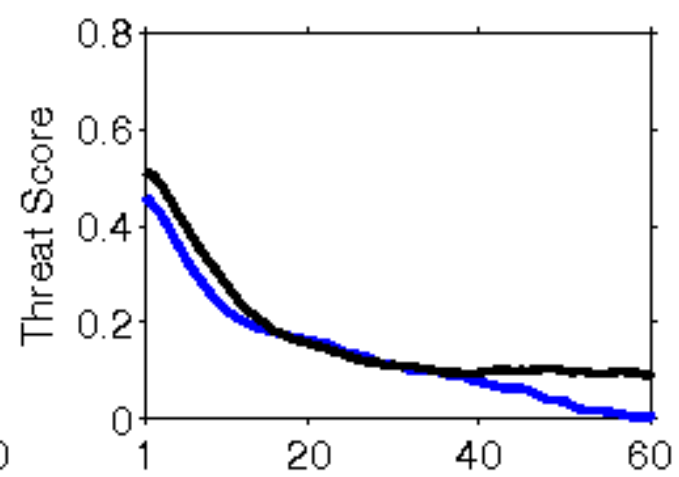
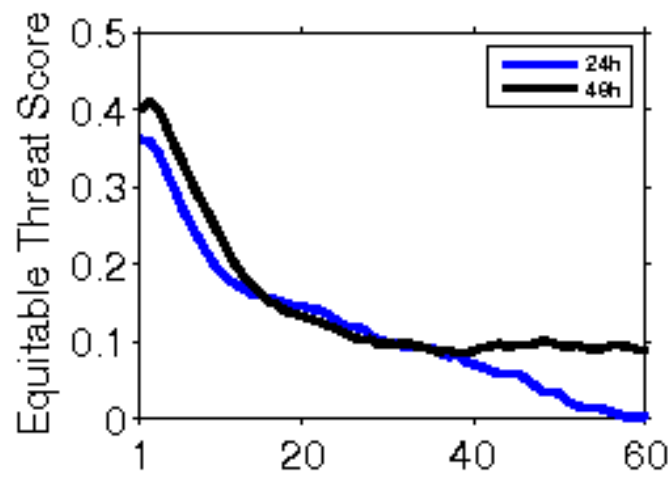


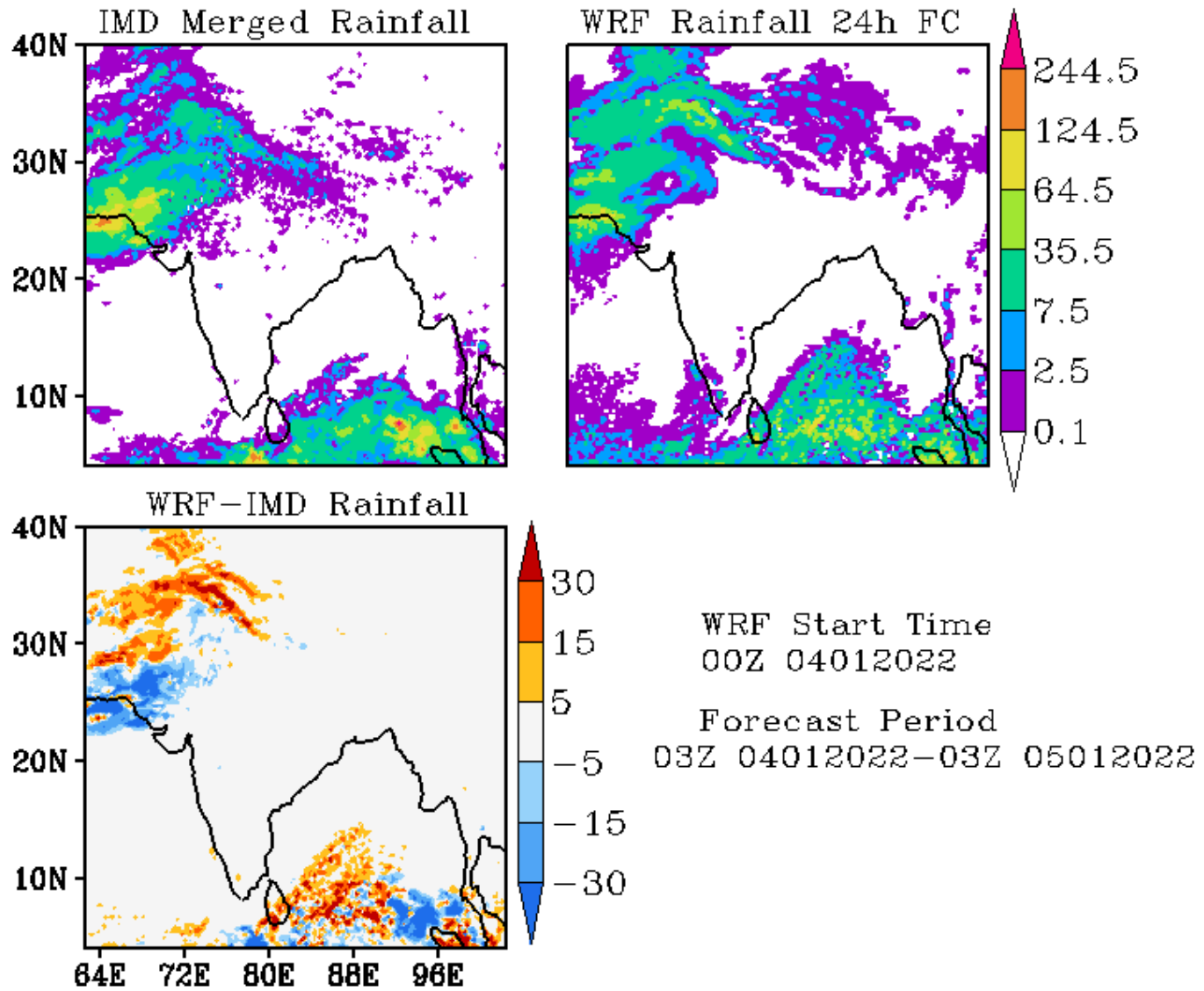


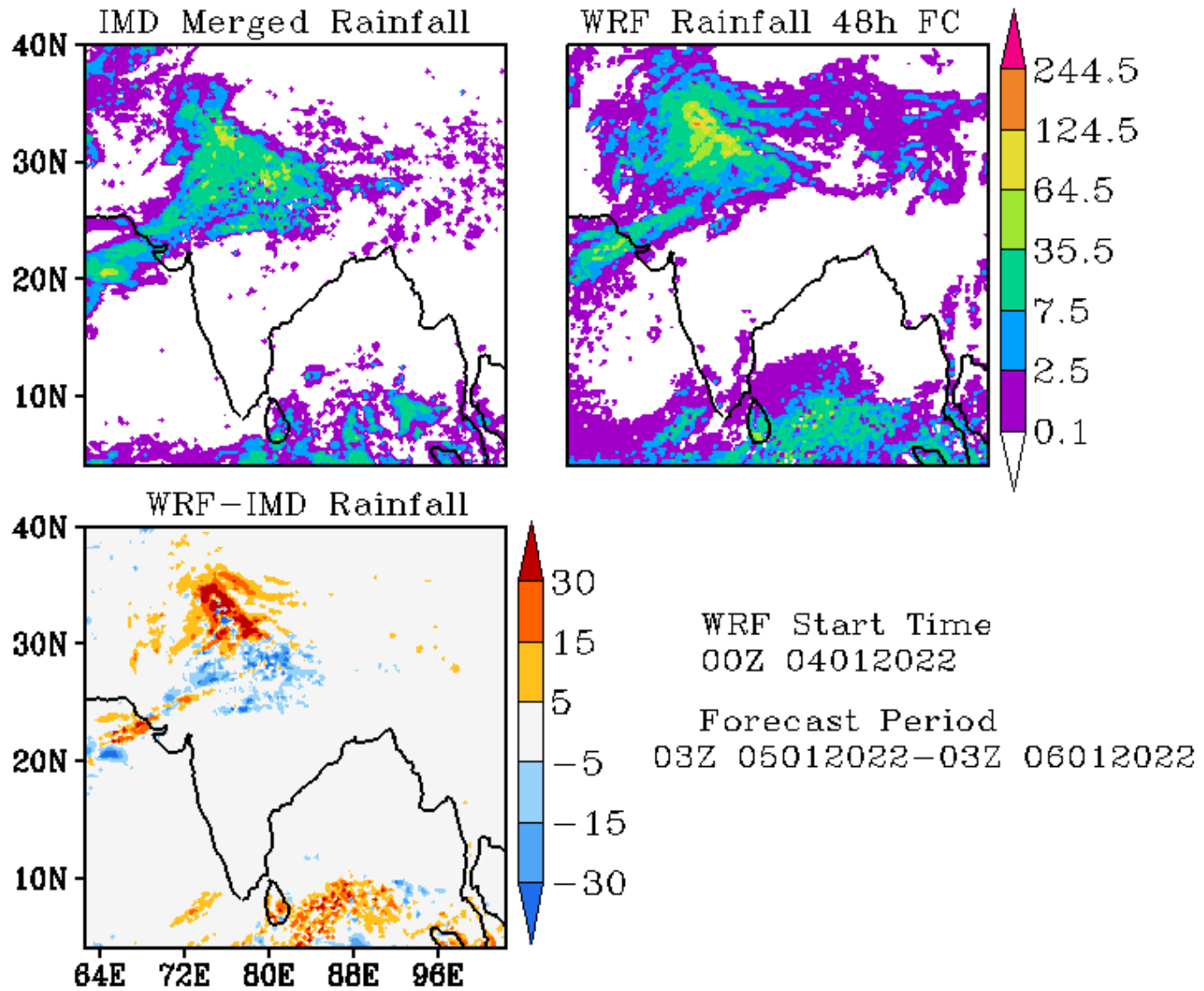


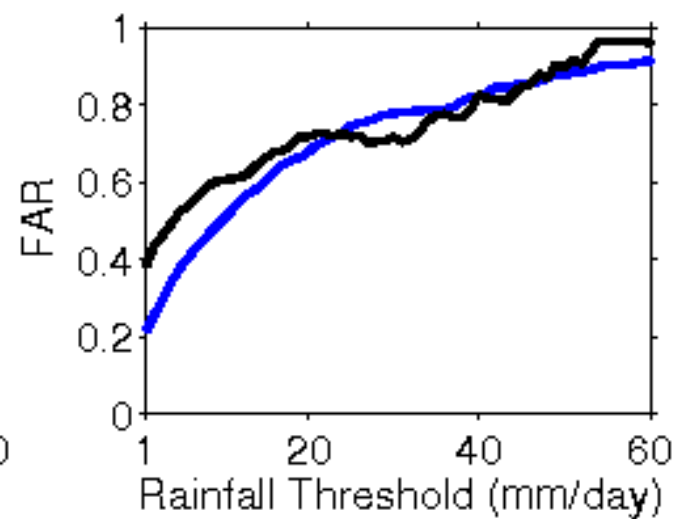
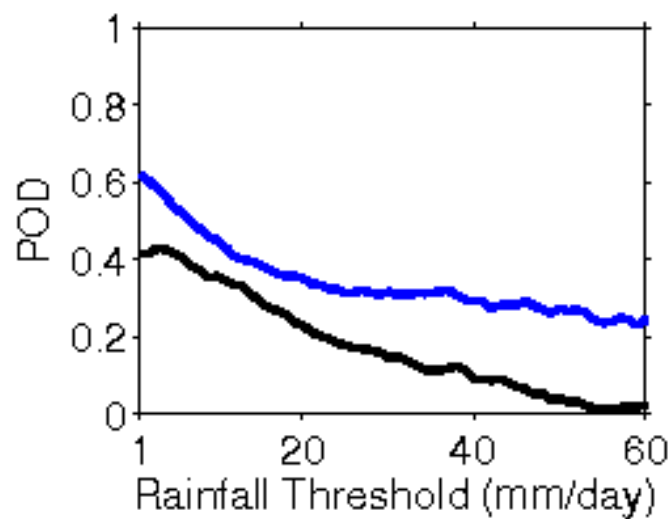
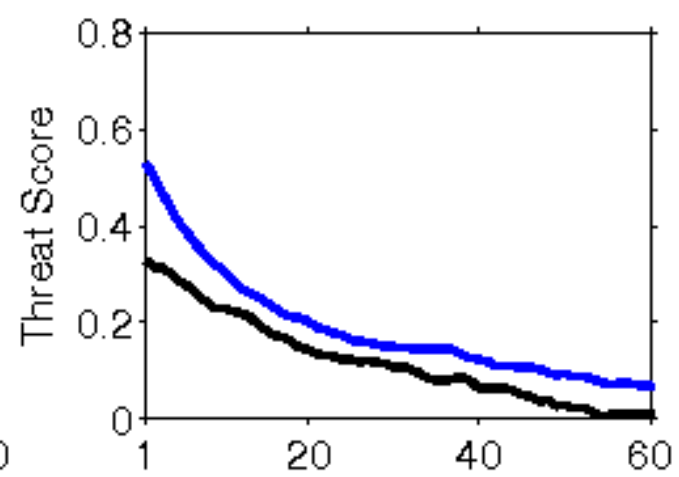
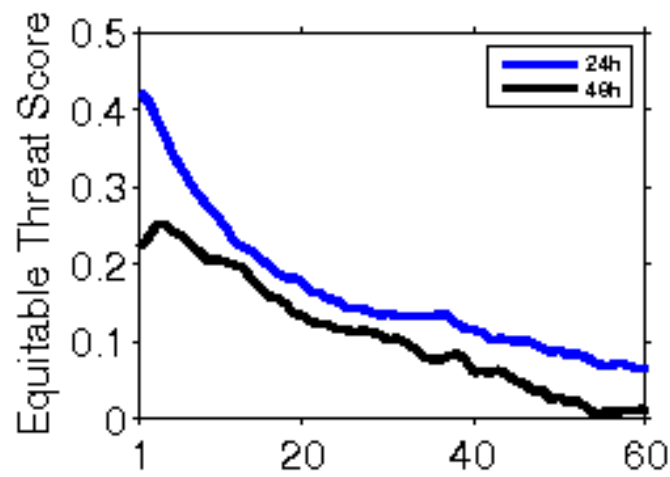


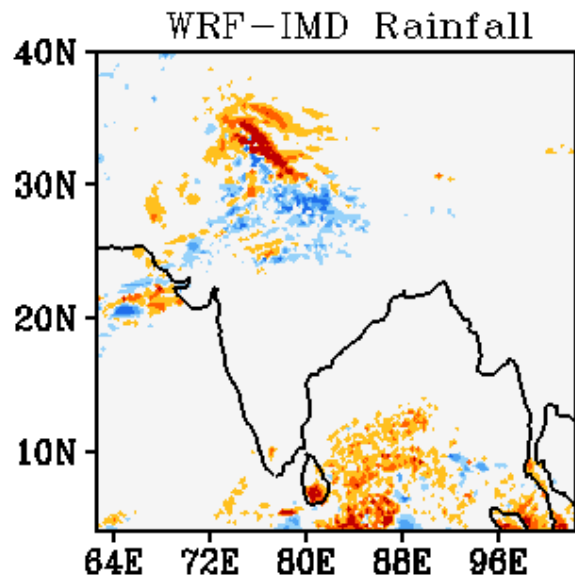
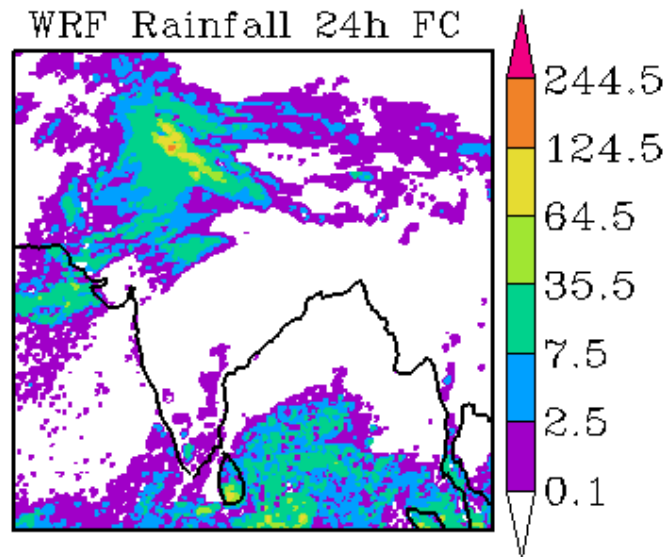
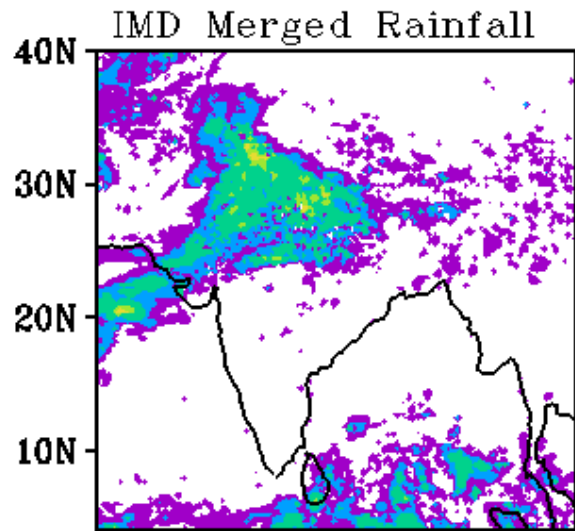






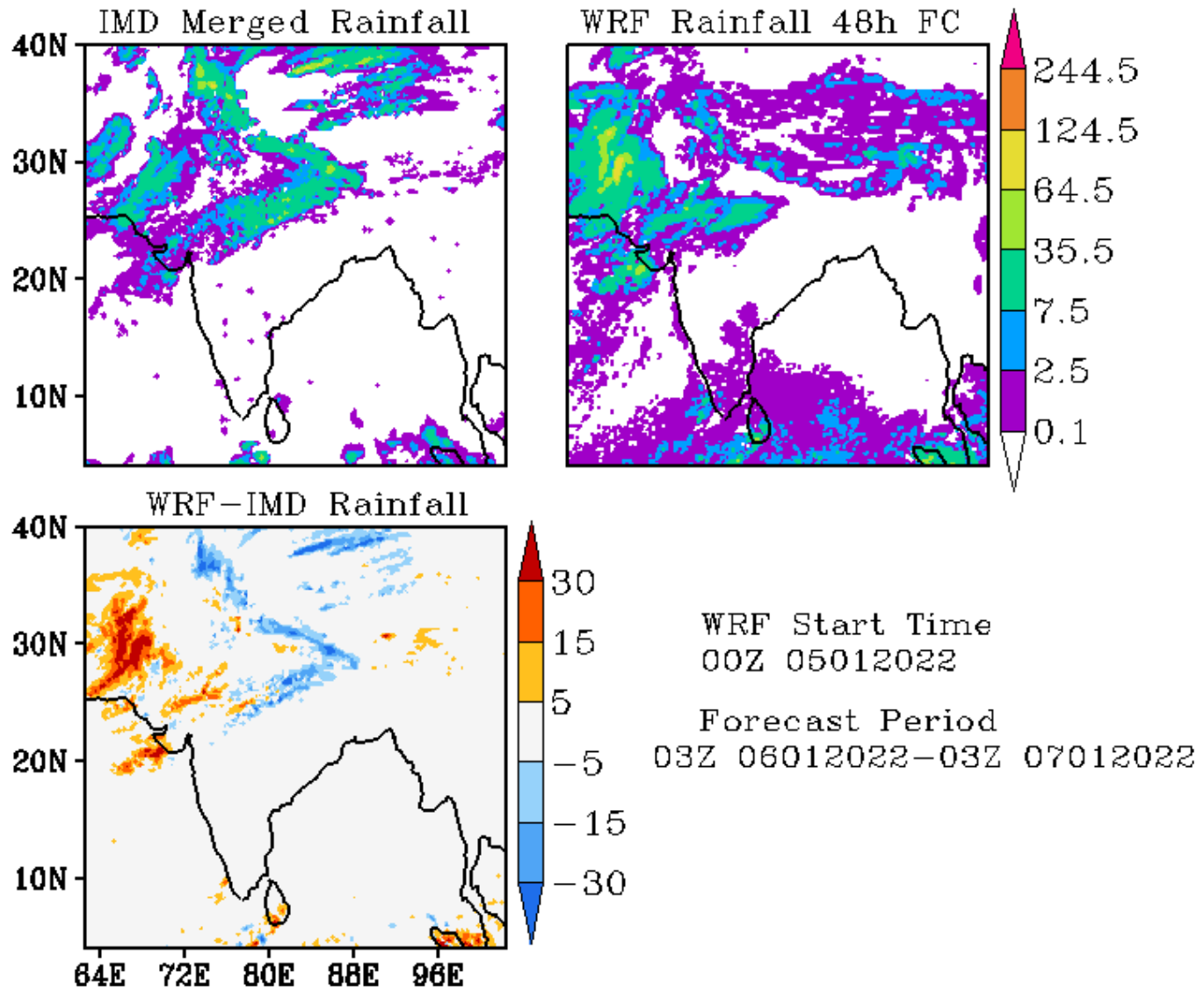




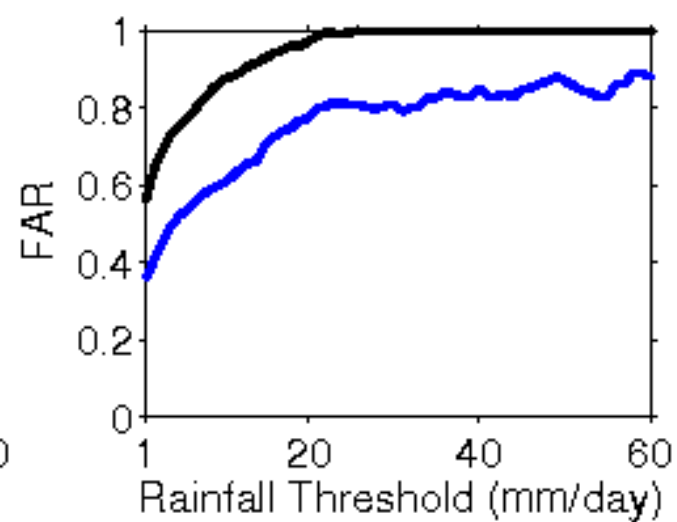
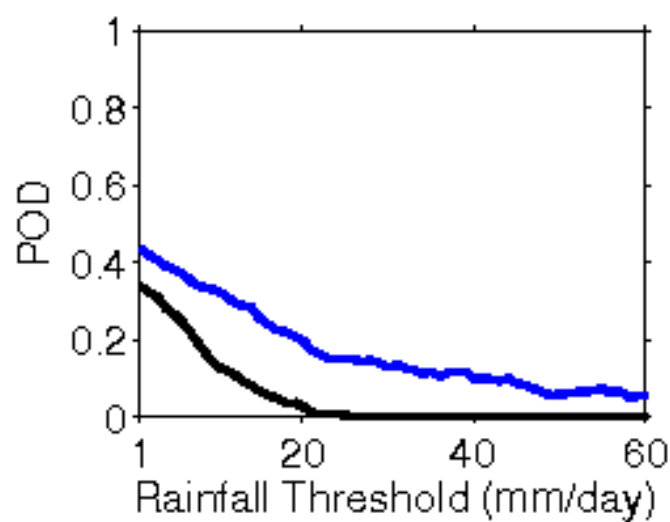
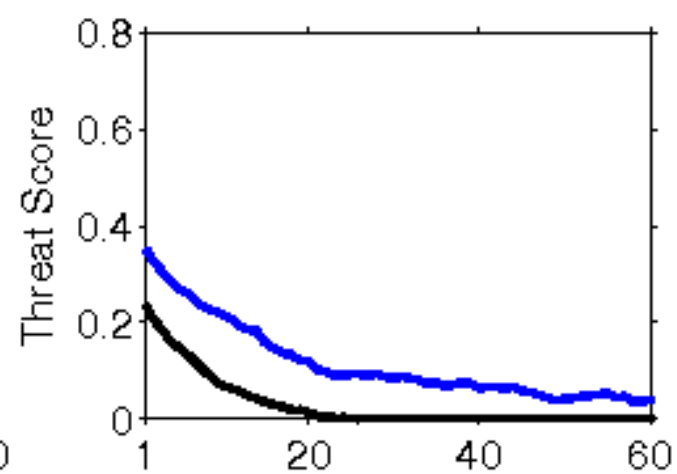
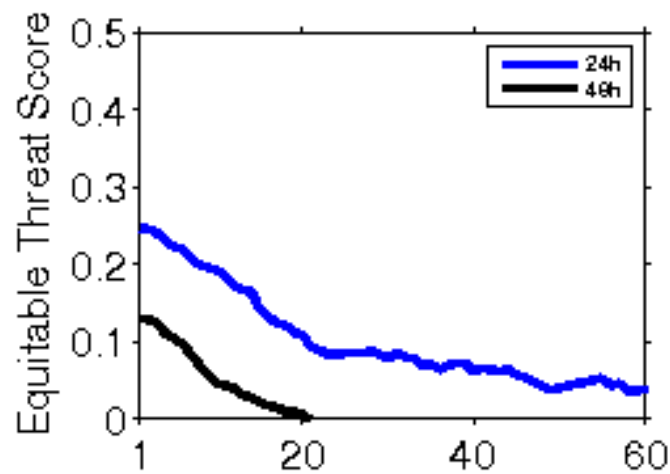


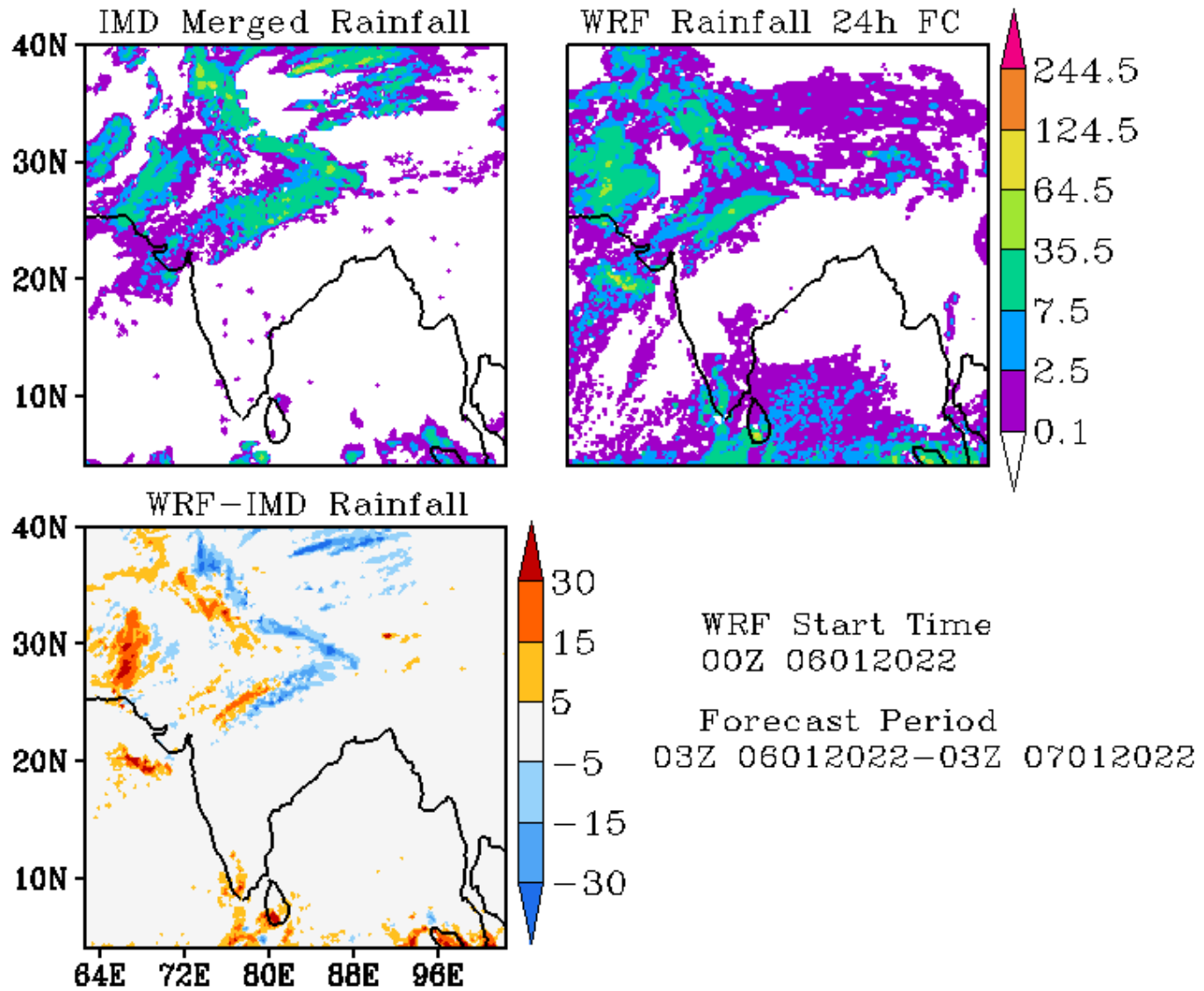
WRF Start Time  
00Z 05012022

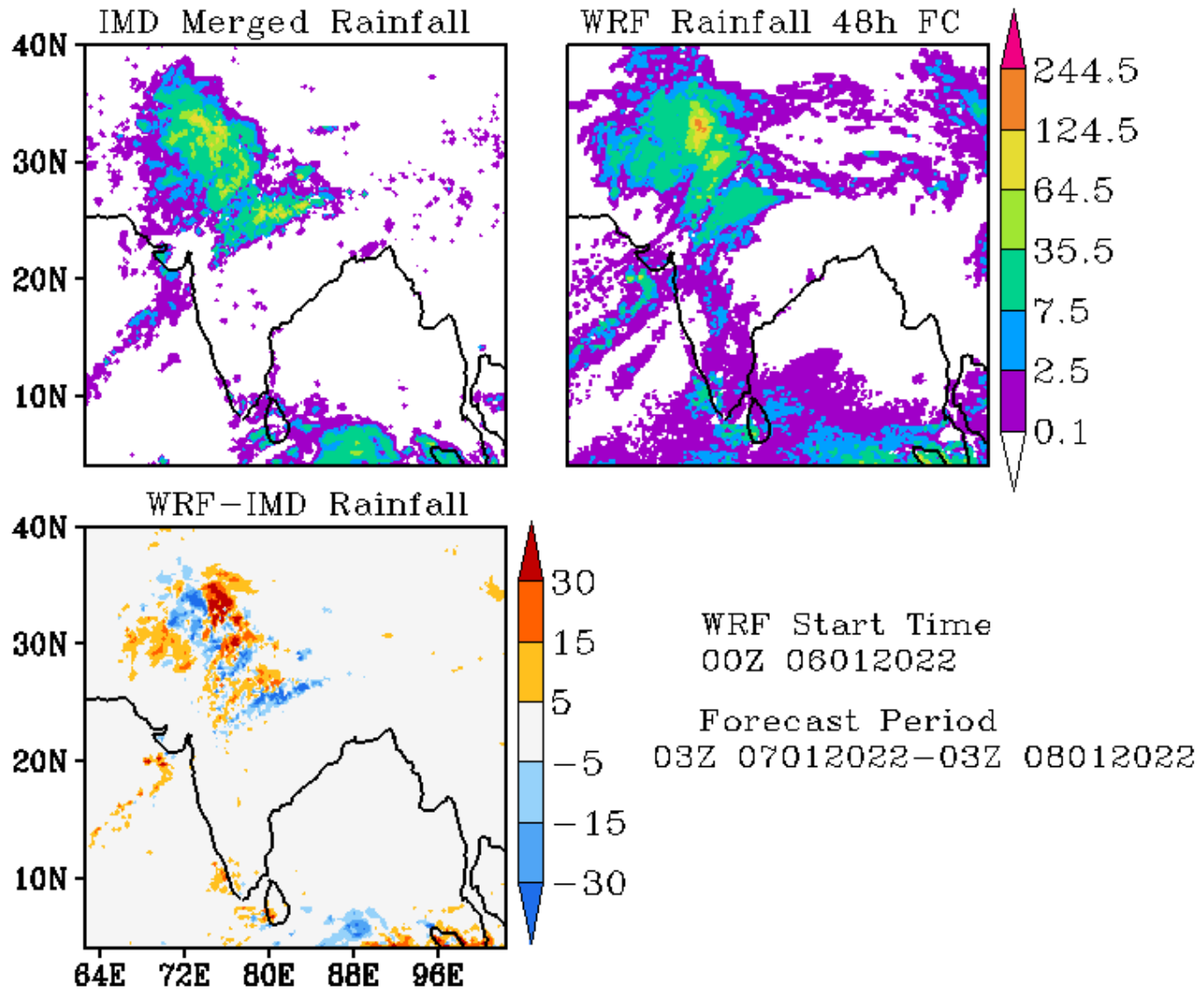
Forecast Period  
03Z 05012022-03Z 06012022

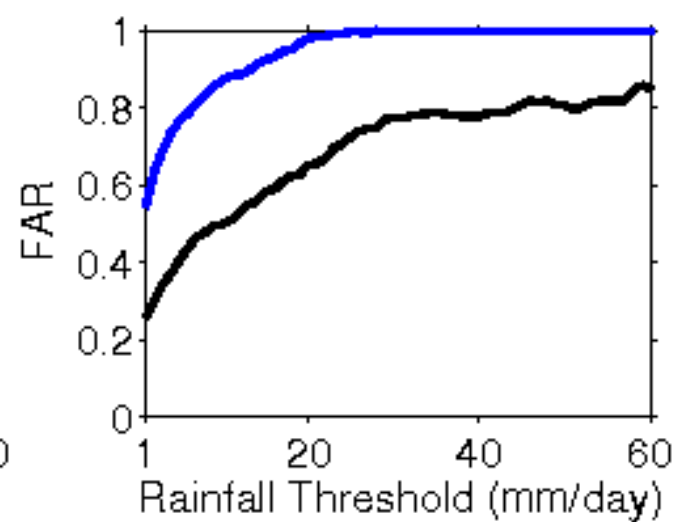
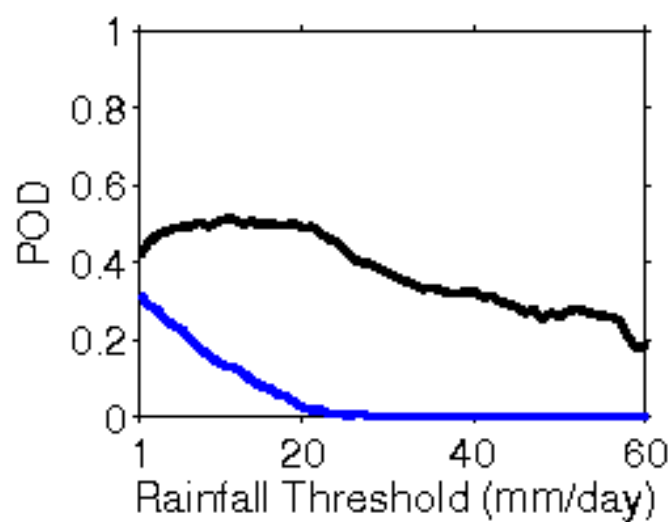
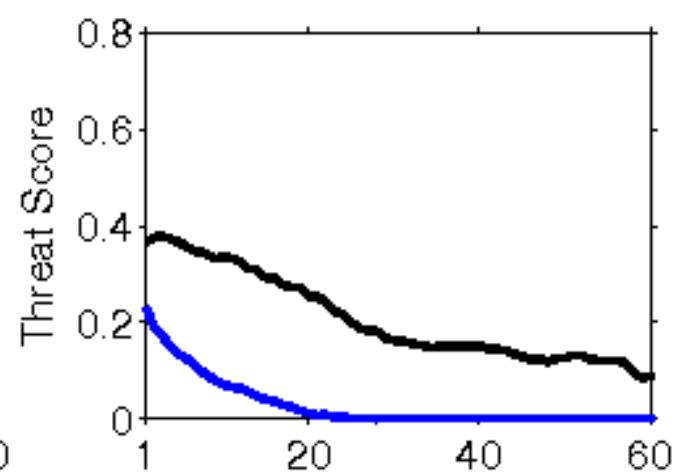
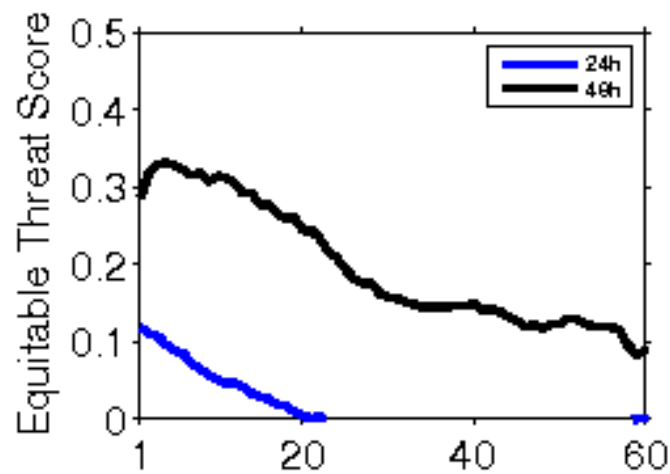




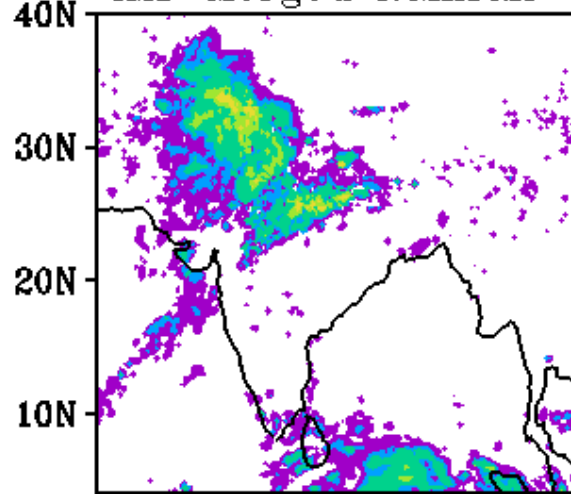




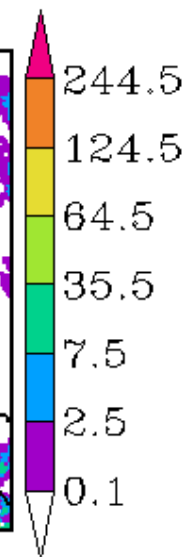
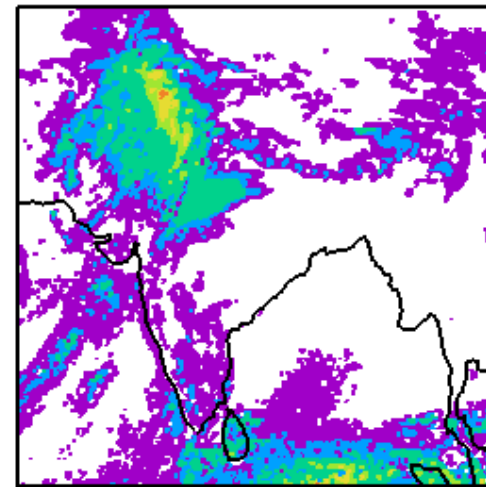




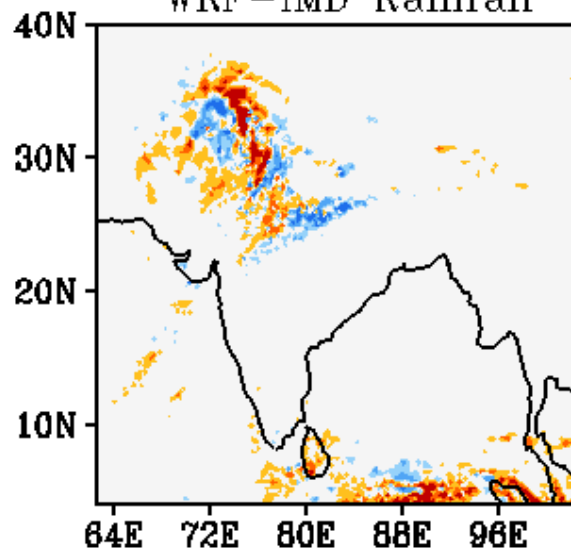
IMD Merged Rainfall



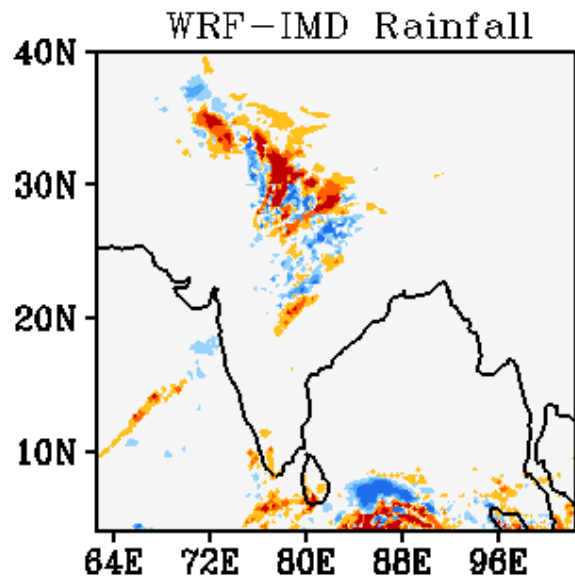
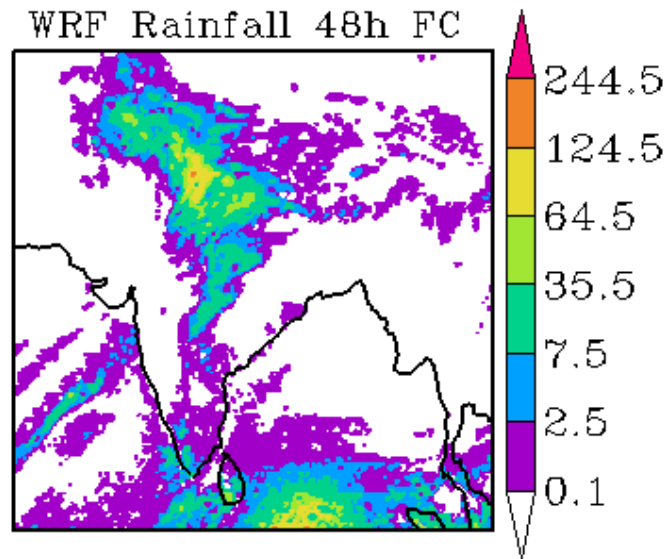
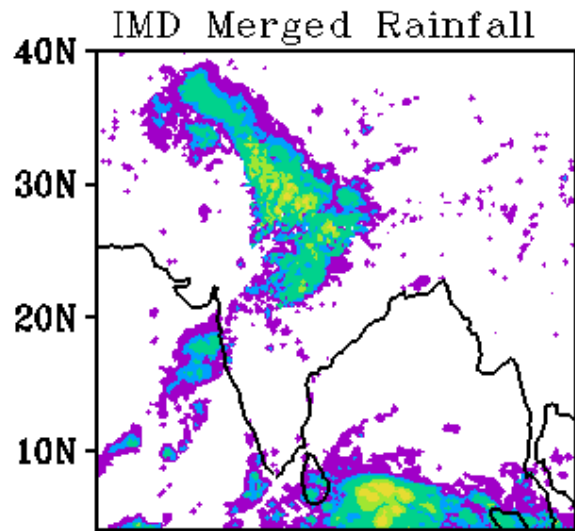
WRF Rainfall 24h FC



WRF-IMD Rainfall

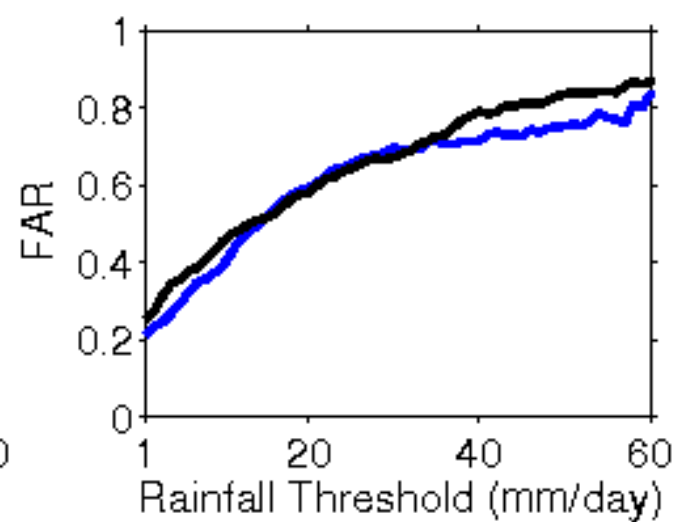
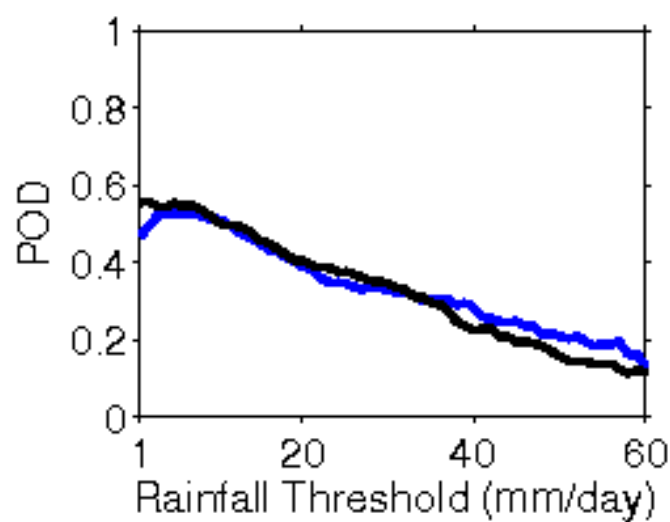
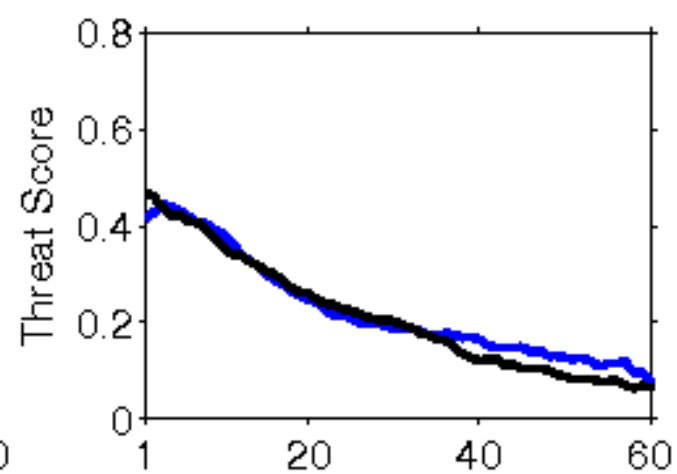
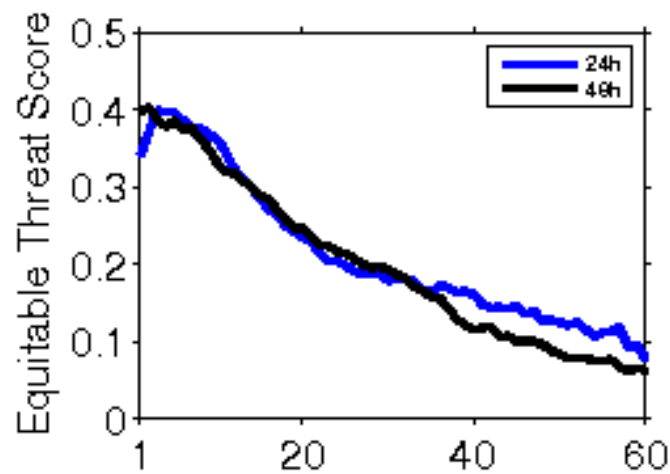


WRF Start Time  
00Z 07012022  
Forecast Period  
03Z 07012022-03Z 08012022

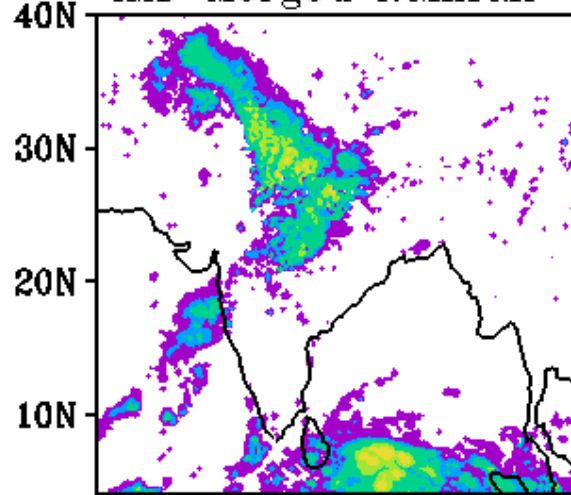


WRF Start Time  
00Z 07012022

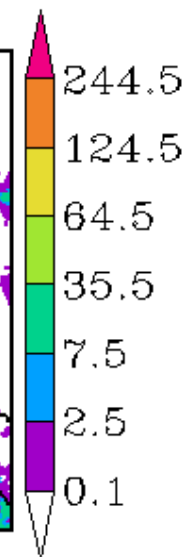
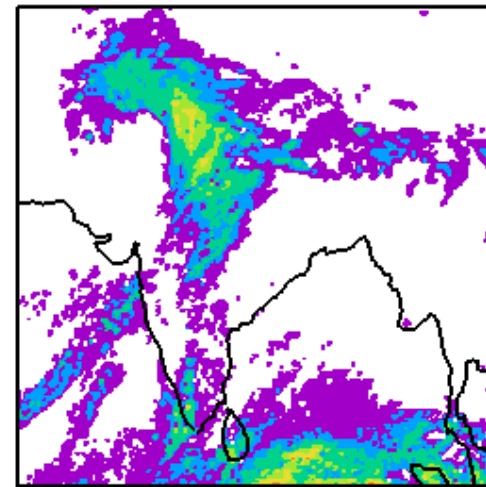
Forecast Period  
03Z 08012022-03Z 09012022



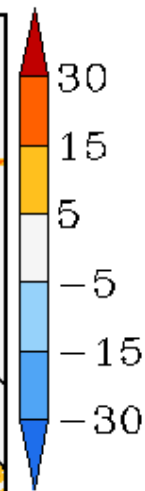
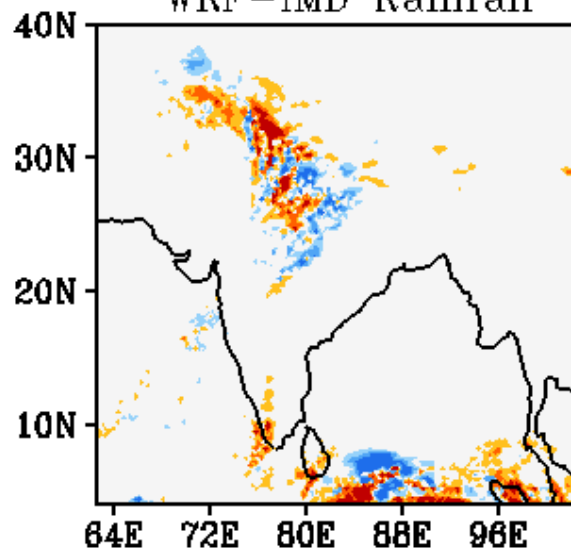
IMD Merged Rainfall



WRF Rainfall 24h FC



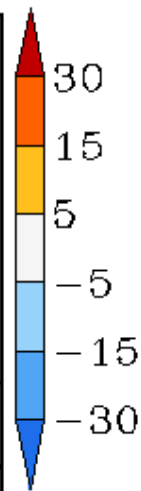
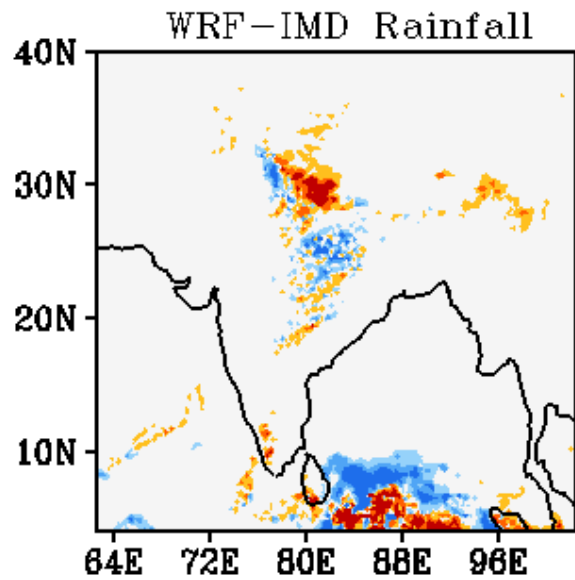
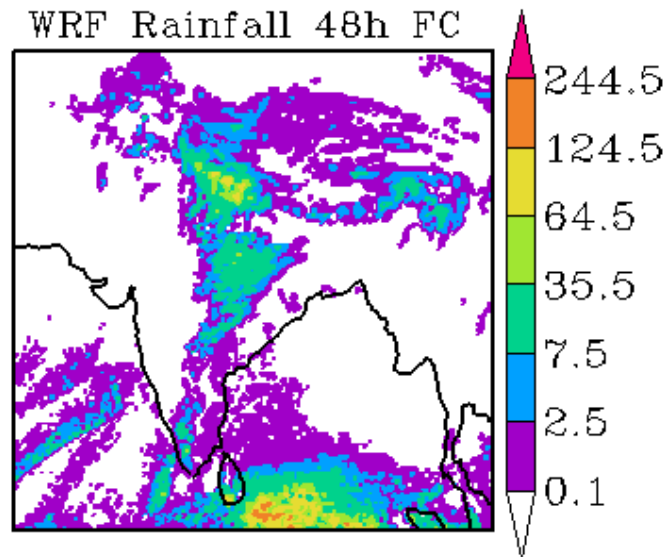
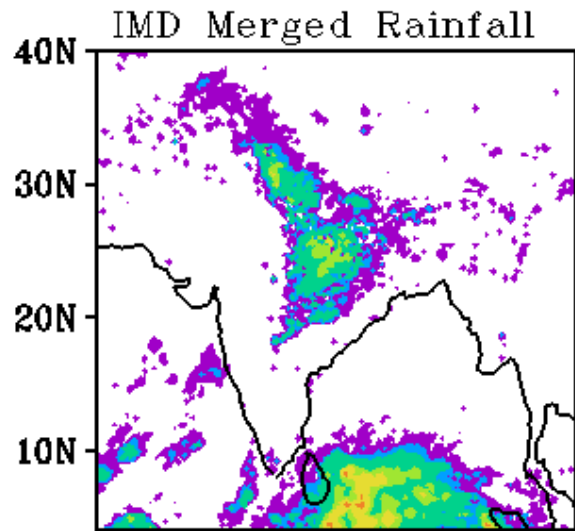
WRF-IMD Rainfall



WRF Start Time  
00Z 08012022

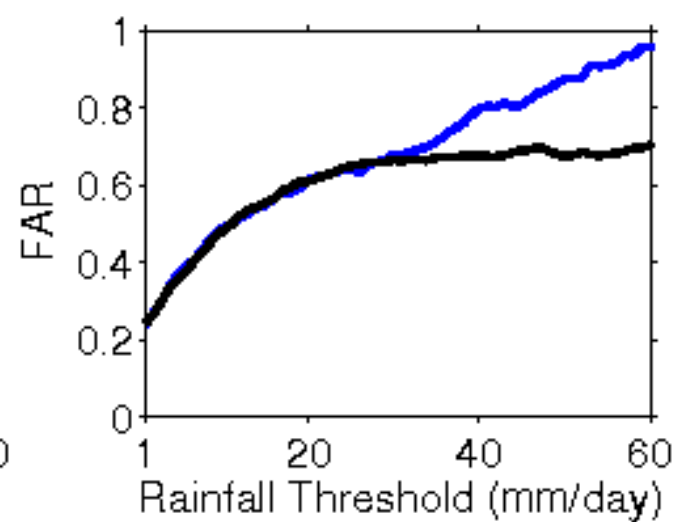
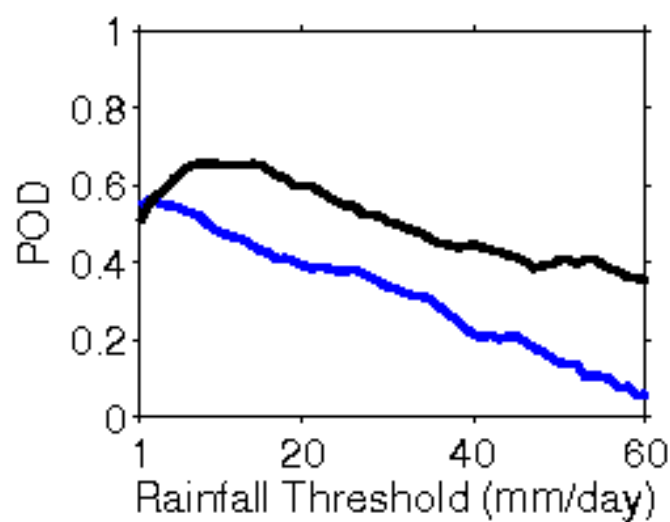
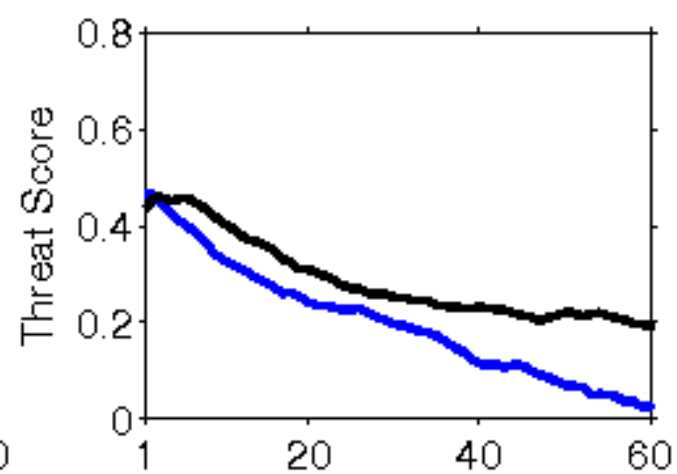
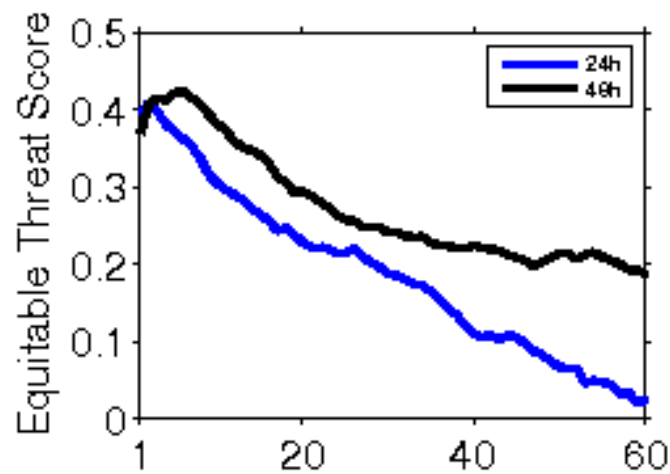
Forecast Period  
03Z 08012022-03Z 09012022

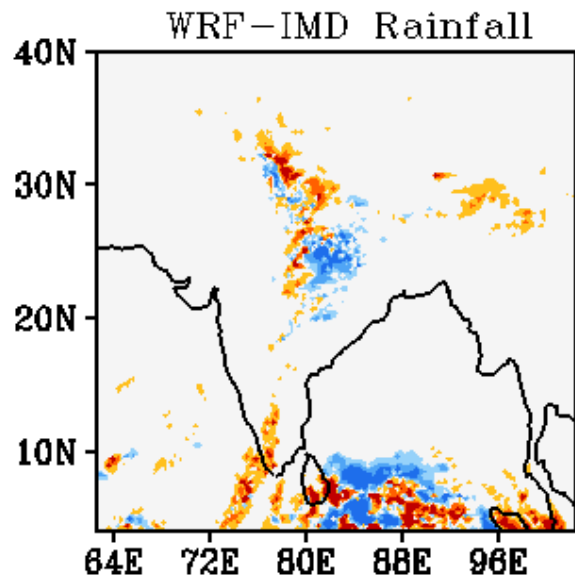
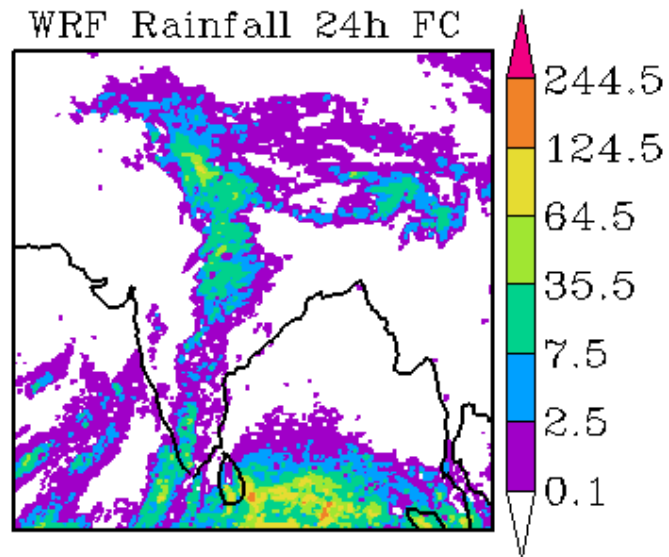
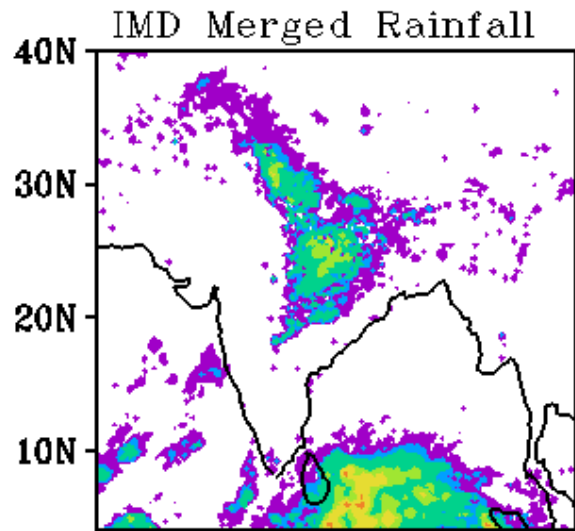




WRF Start Time  
00Z 08012022

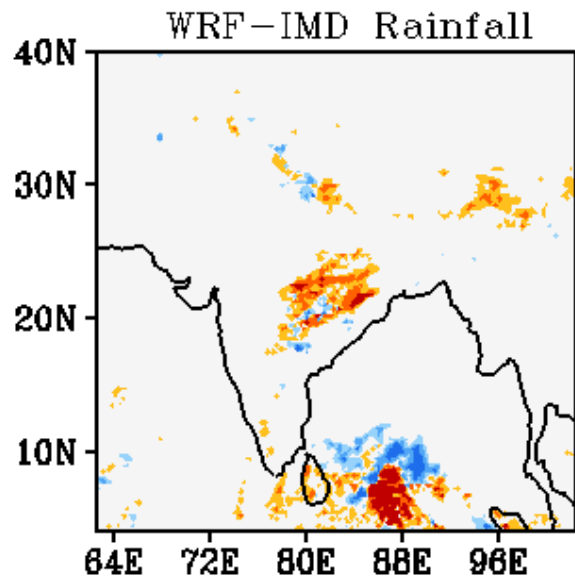
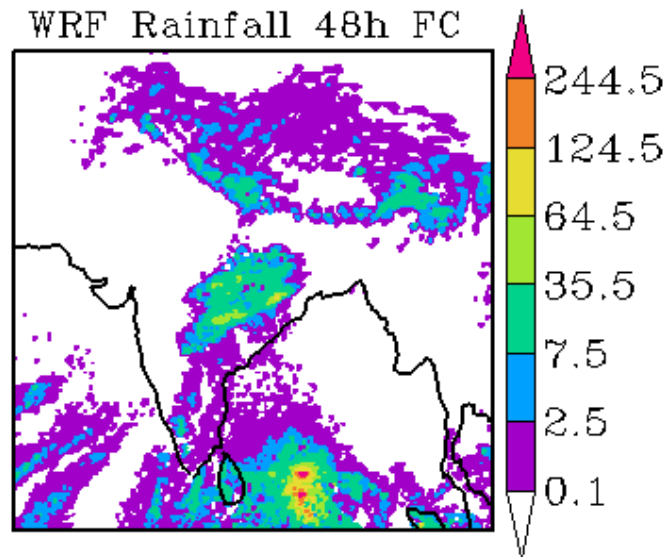
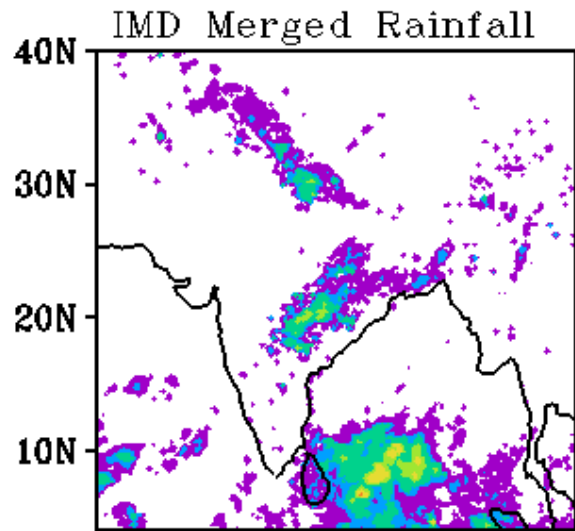
Forecast Period  
03Z 09012022-03Z 10012022





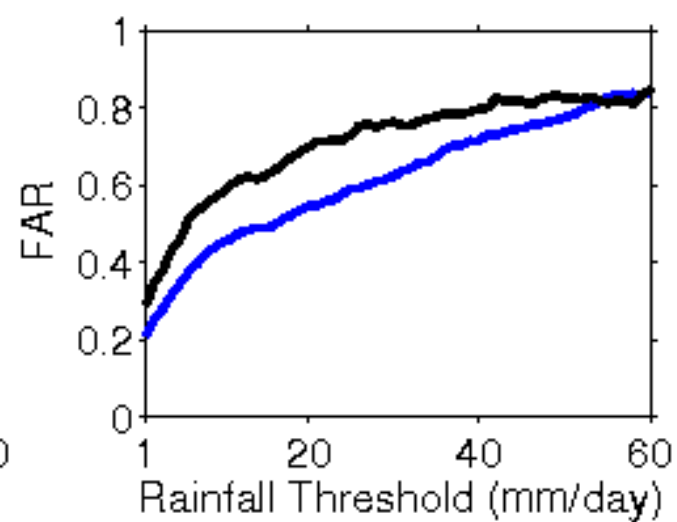
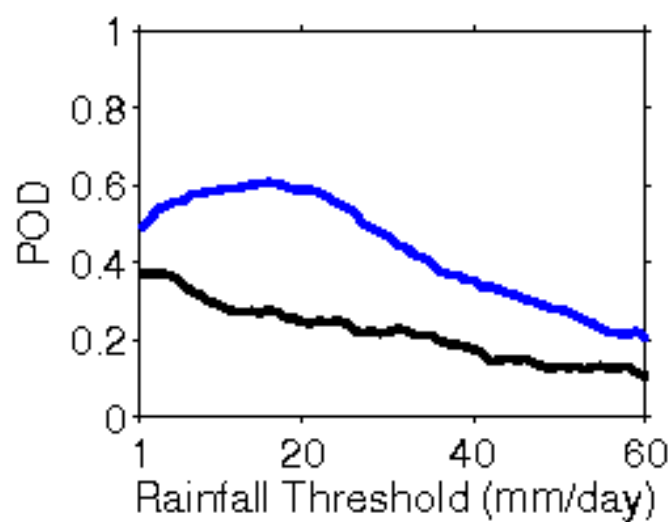
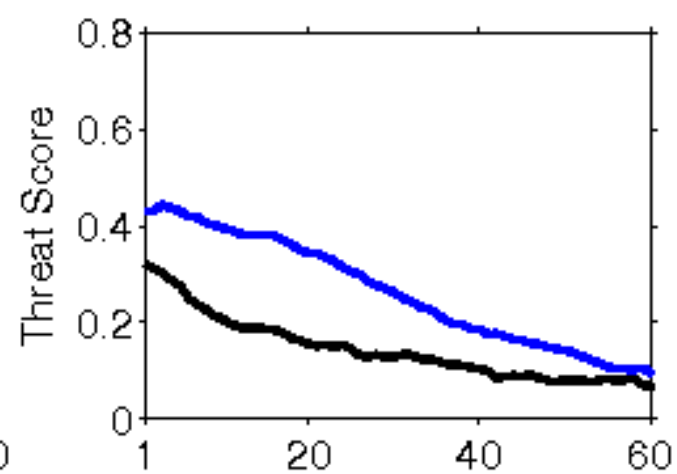
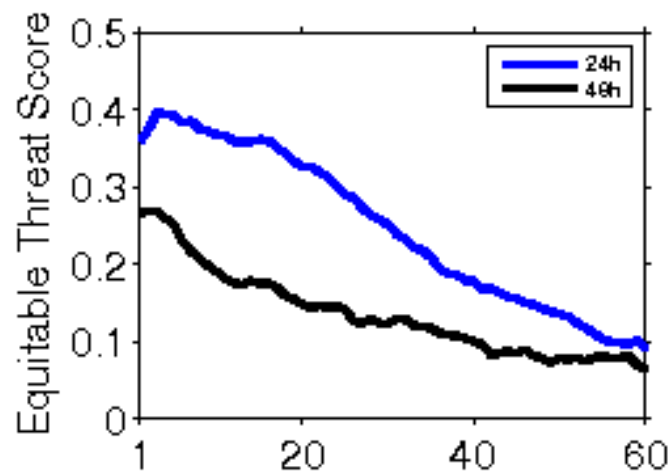
WRF Start Time  
00Z 09012022

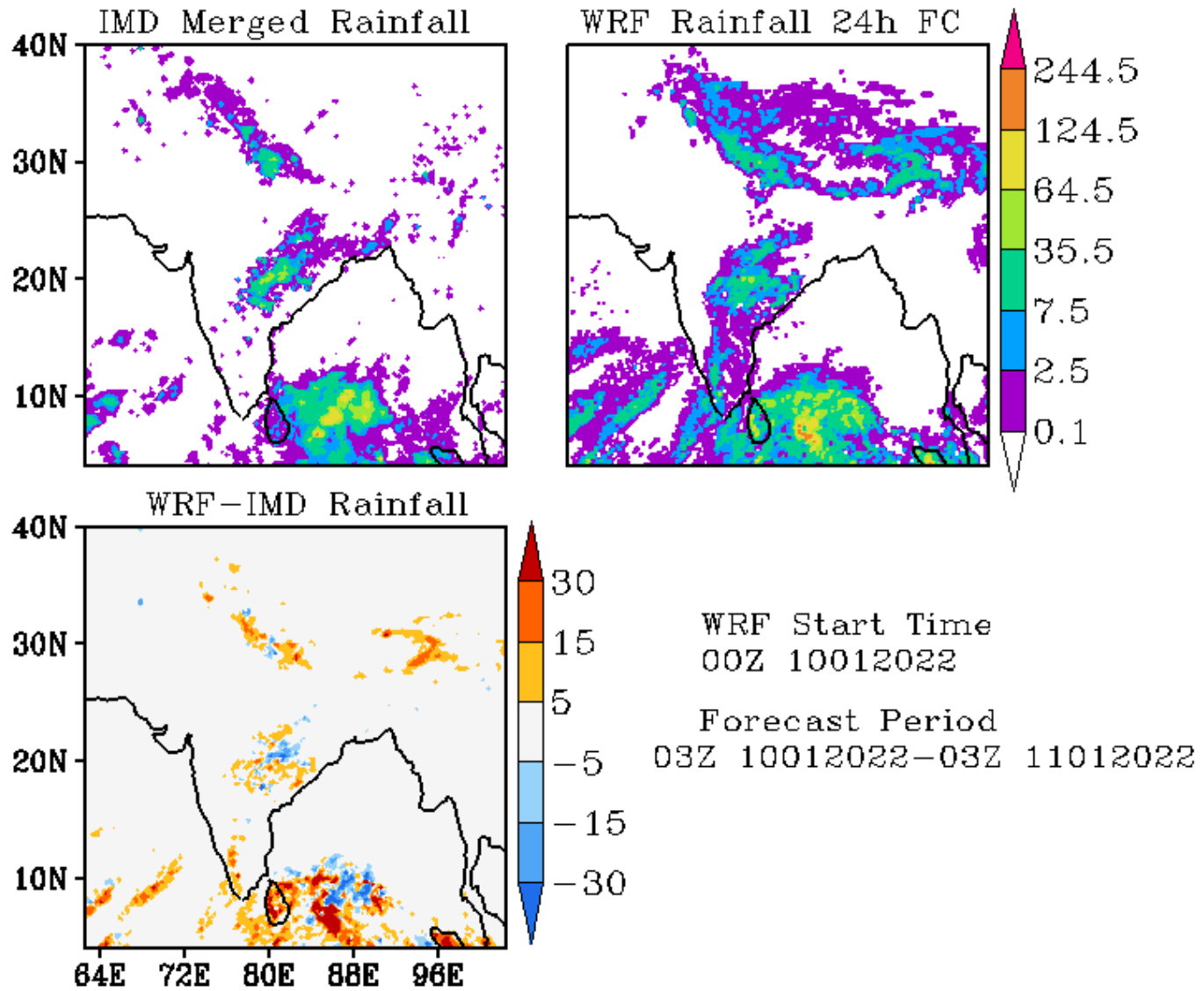
Forecast Period  
03Z 09012022-03Z 10012022

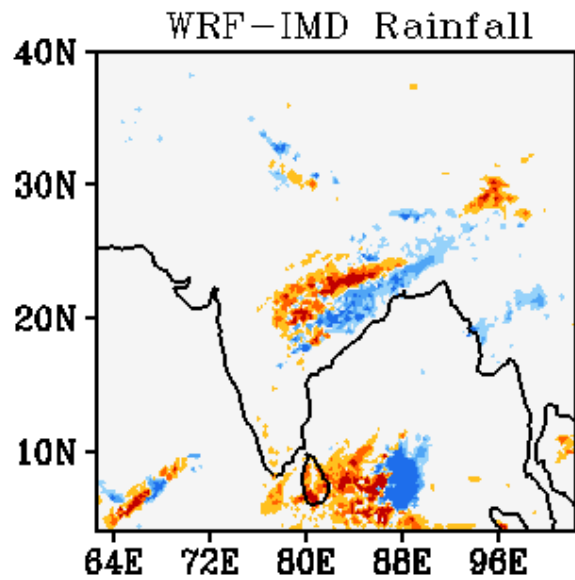
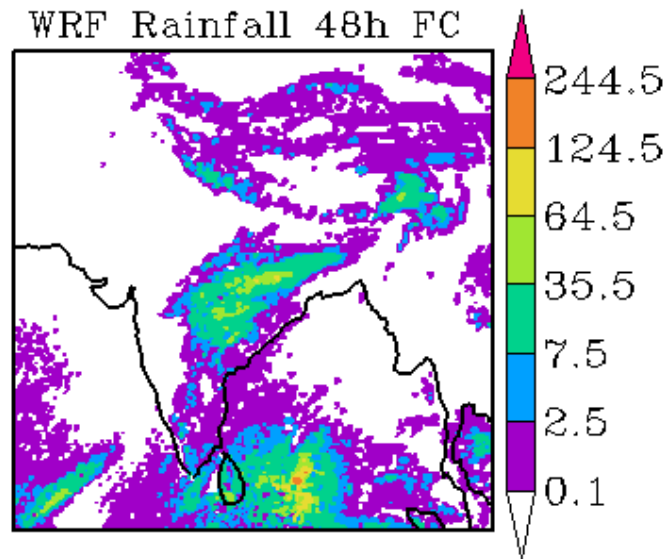
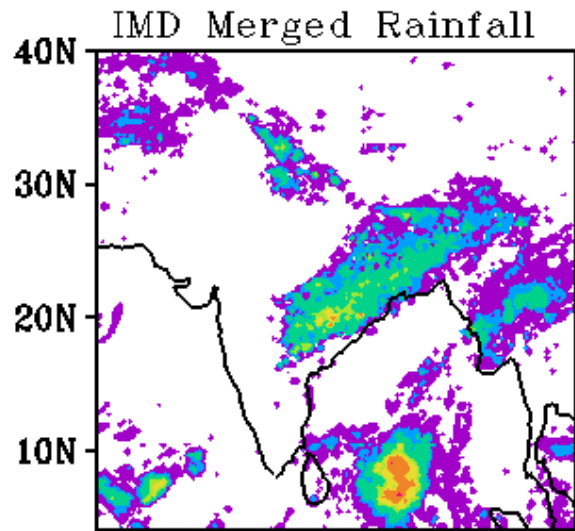


WRF Start Time  
00Z 09012022

Forecast Period  
03Z 10012022-03Z 11012022

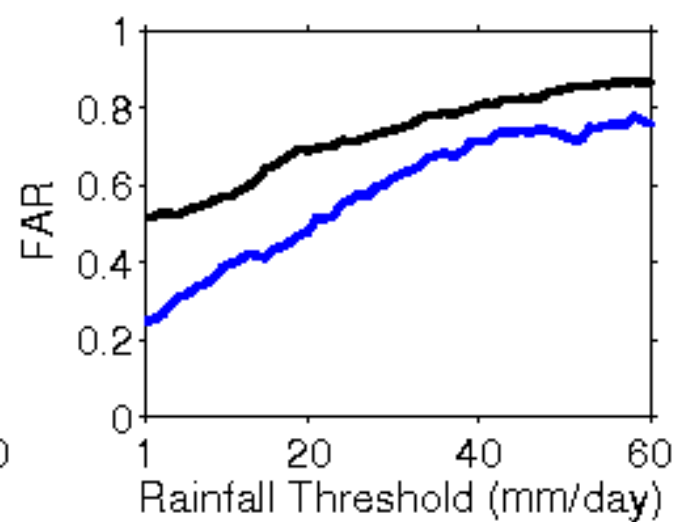
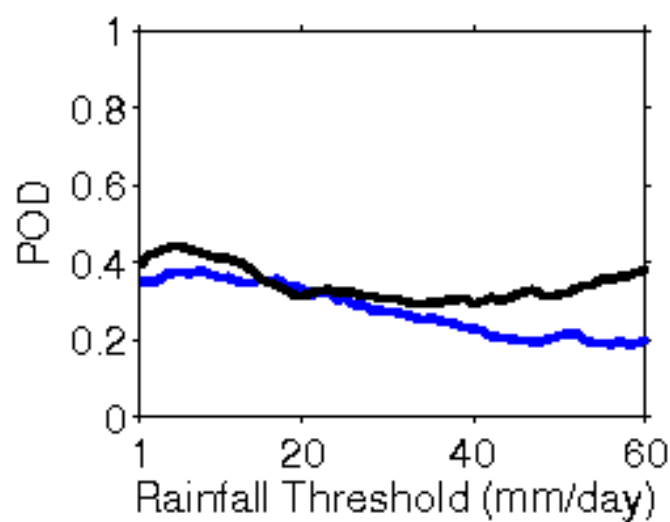
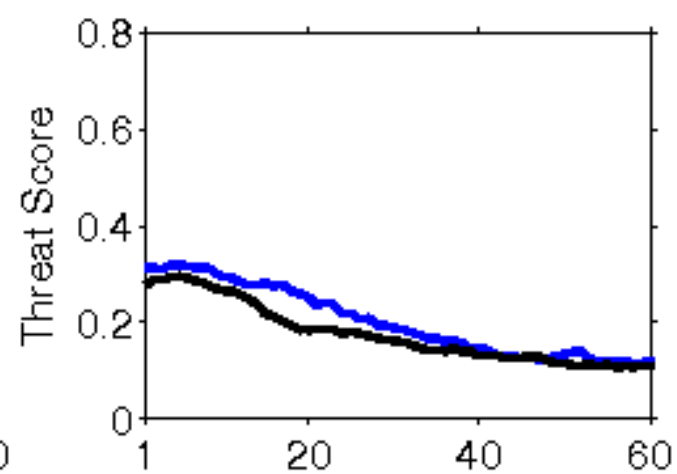
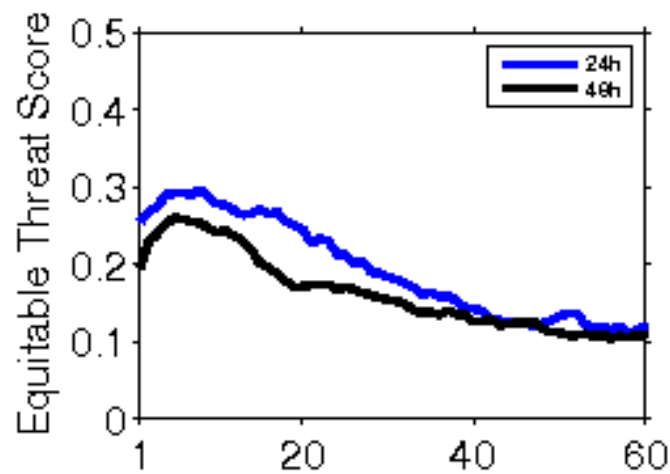




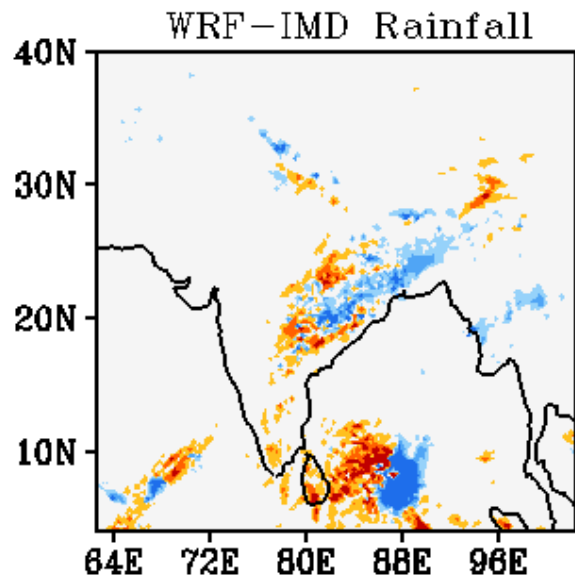
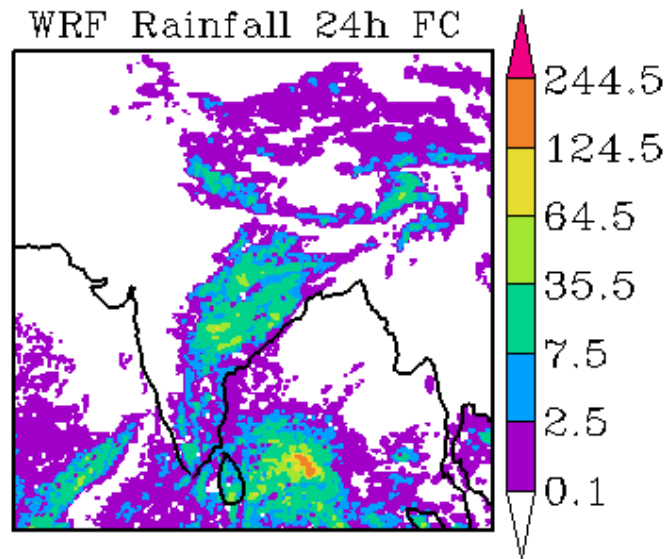
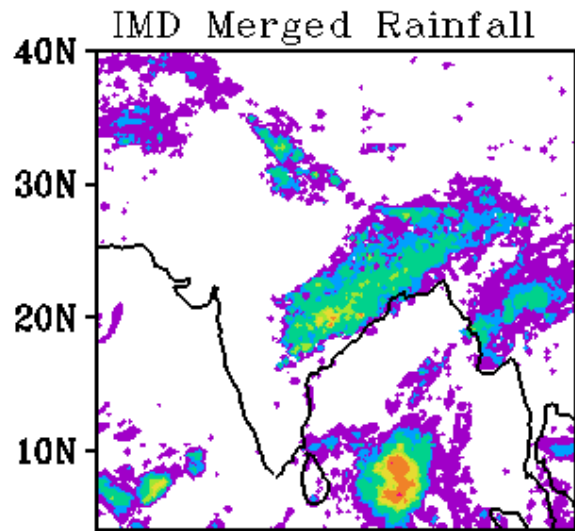


WRF Start Time  
00Z 10012022

Forecast Period  
03Z 11012022-03Z 12012022

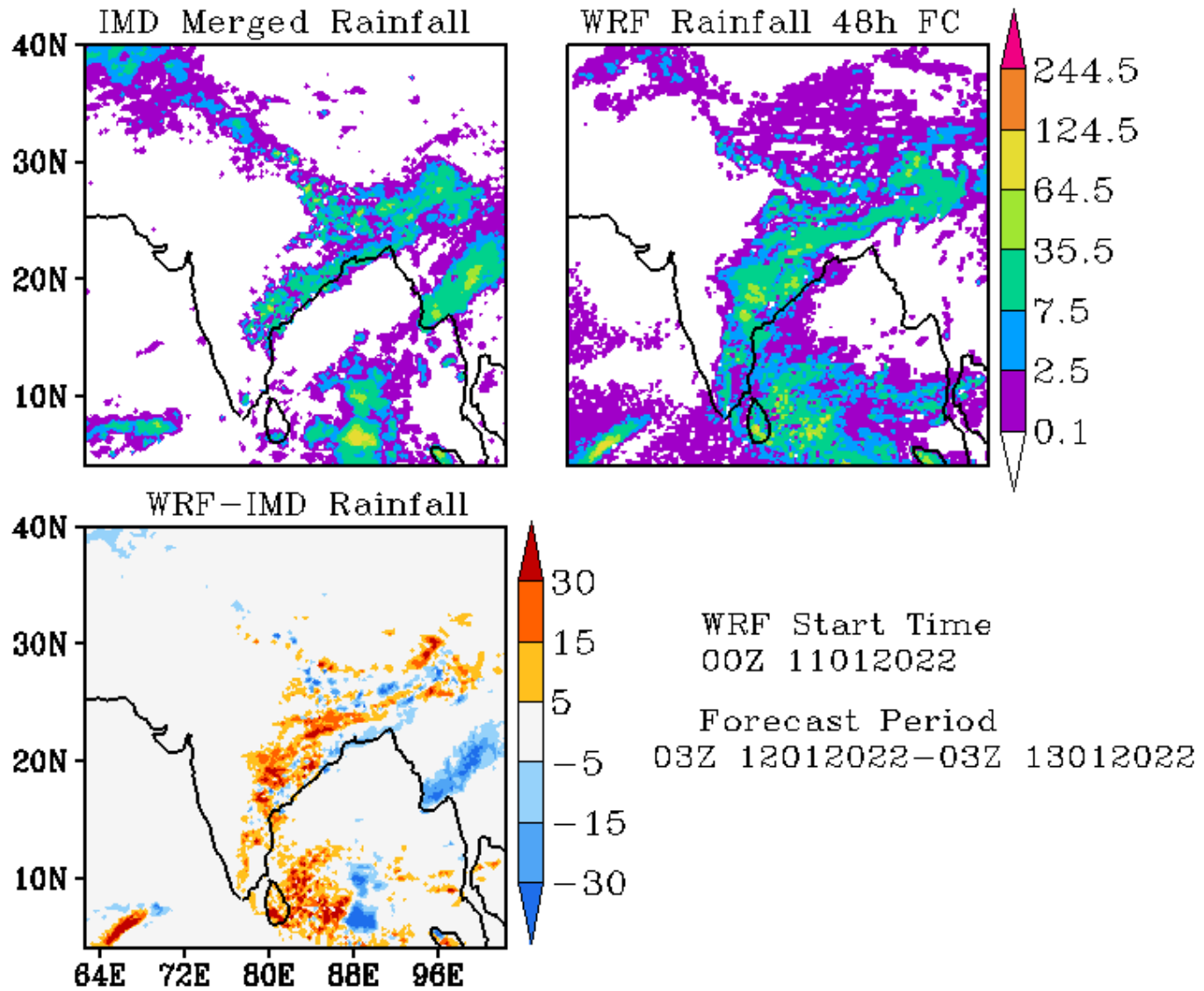


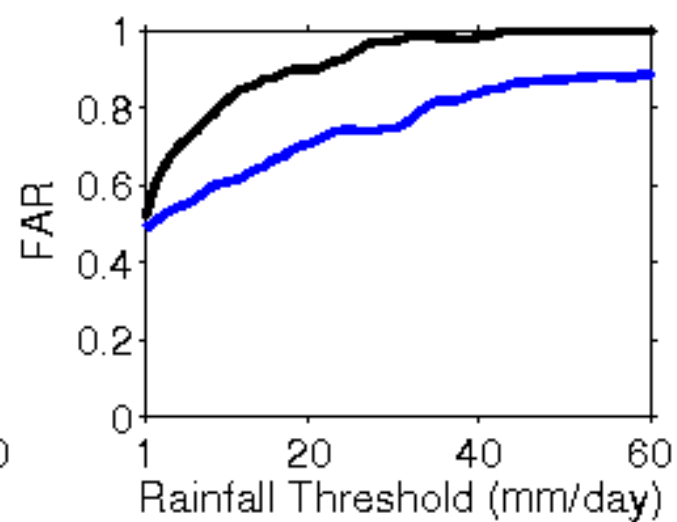
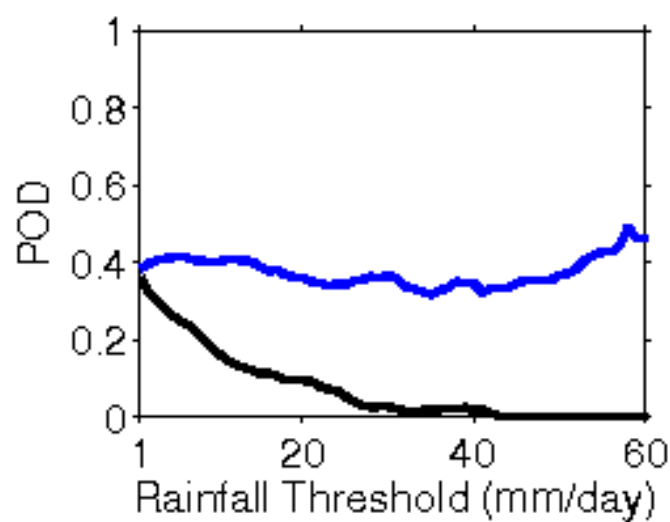
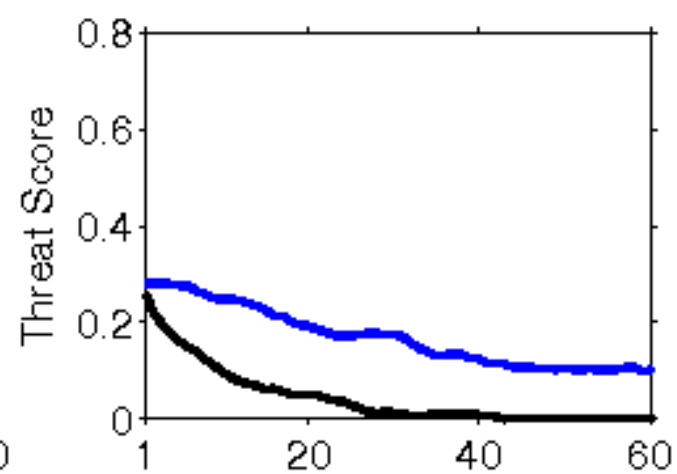
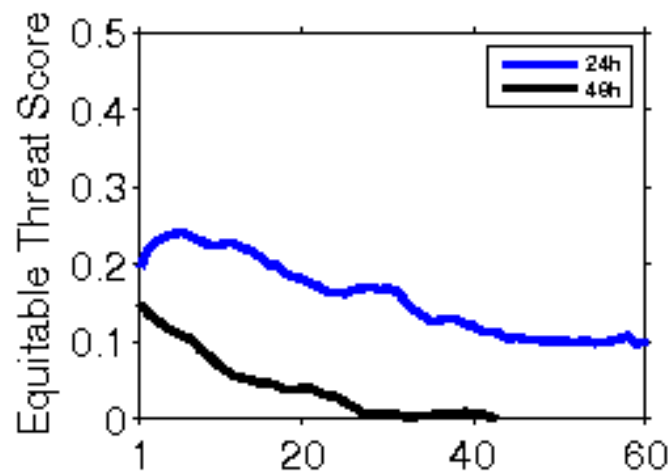


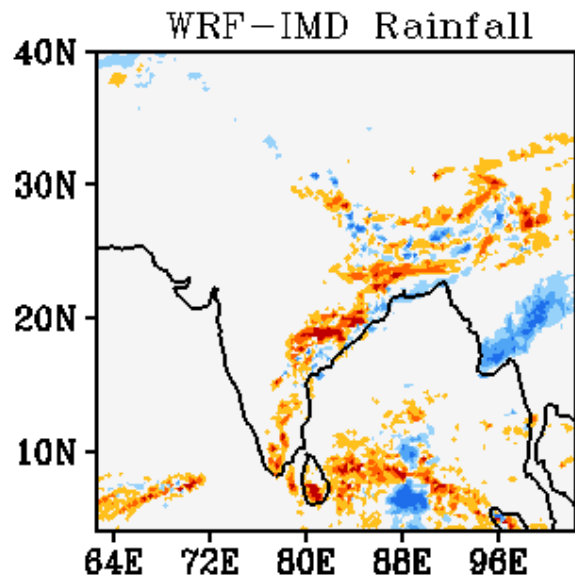
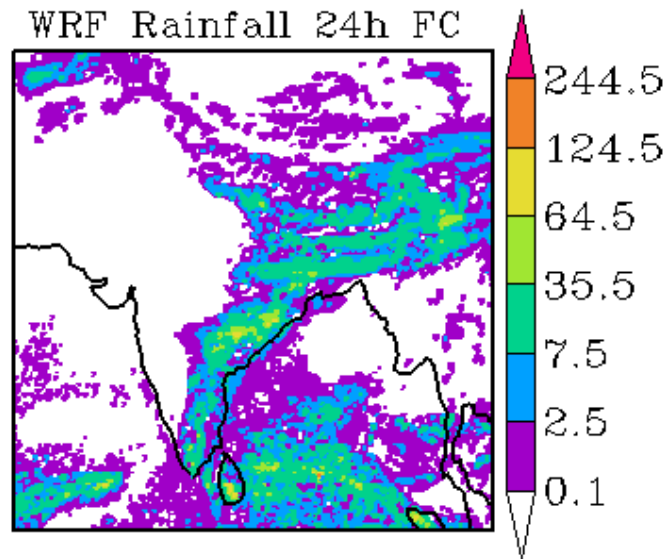
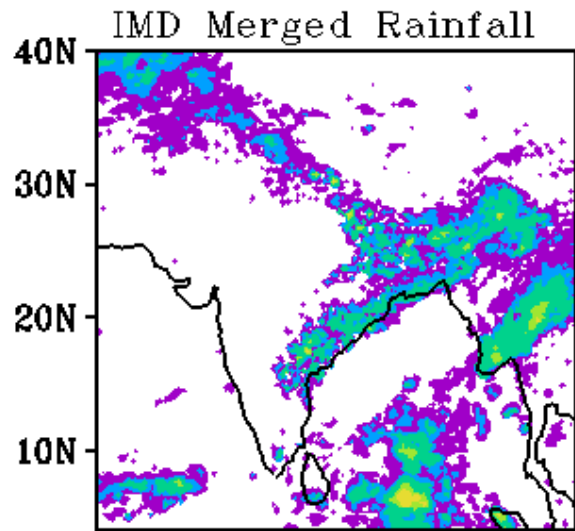


WRF Start Time  
00Z 11012022

Forecast Period  
03Z 11012022-03Z 12012022

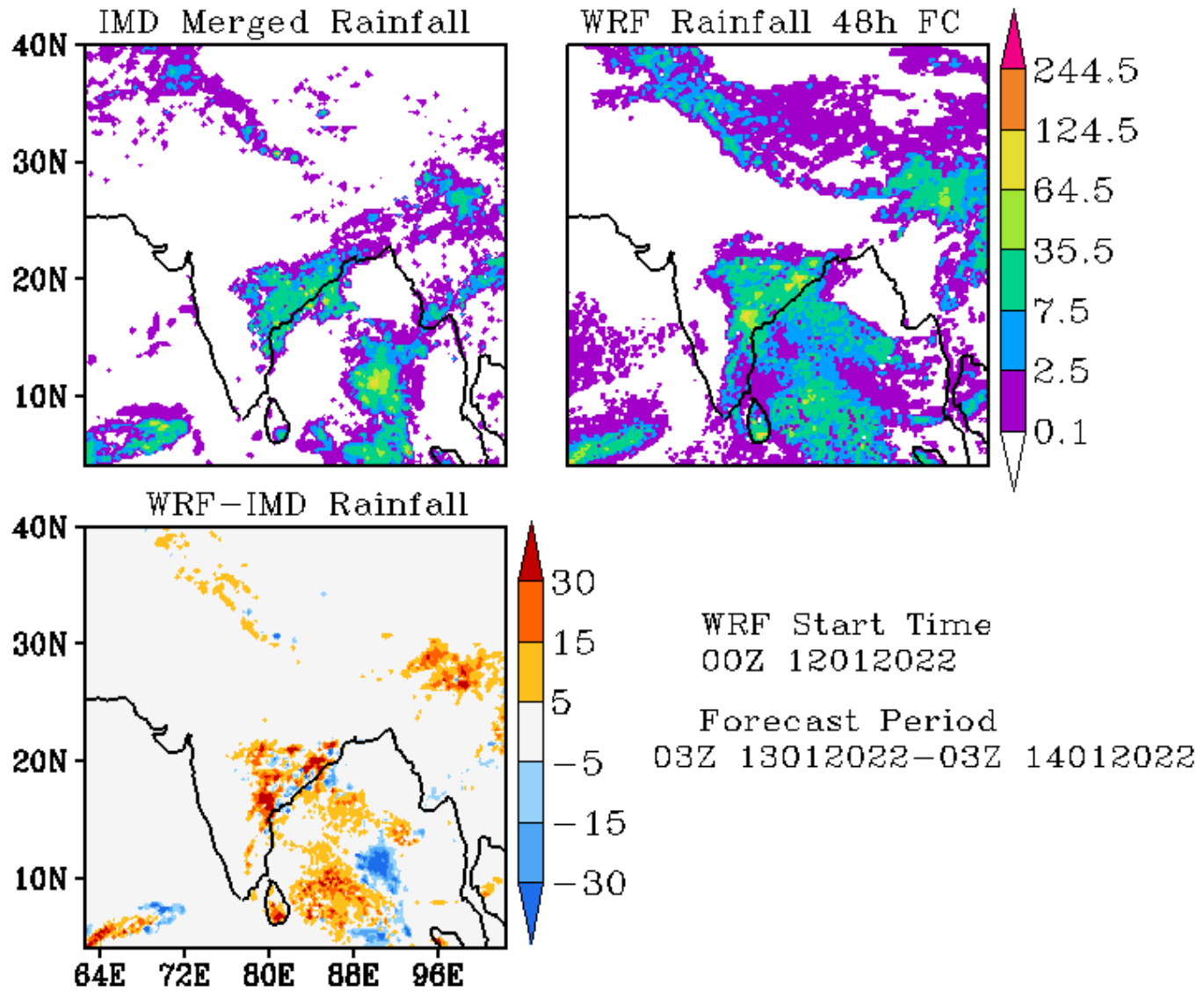






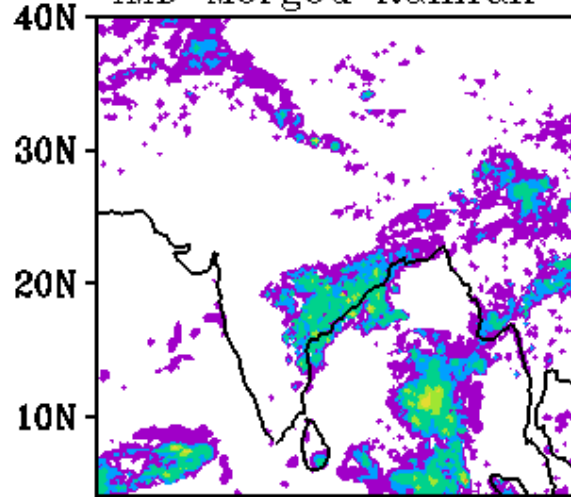
WRF Start Time  
00Z 12012022

Forecast Period  
03Z 12012022-03Z 13012022

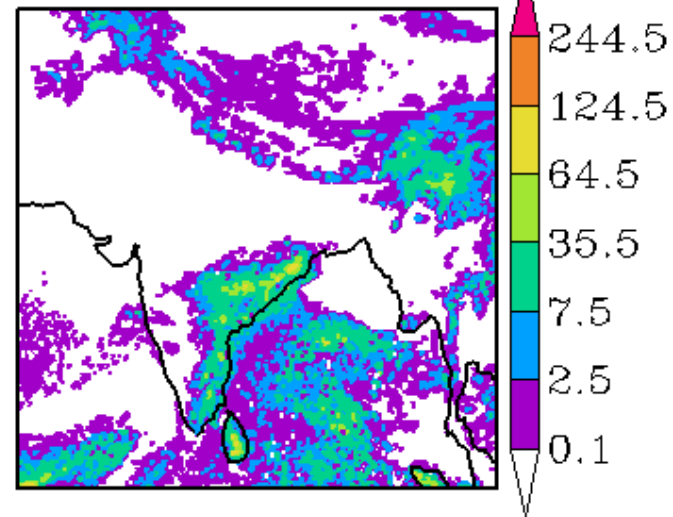




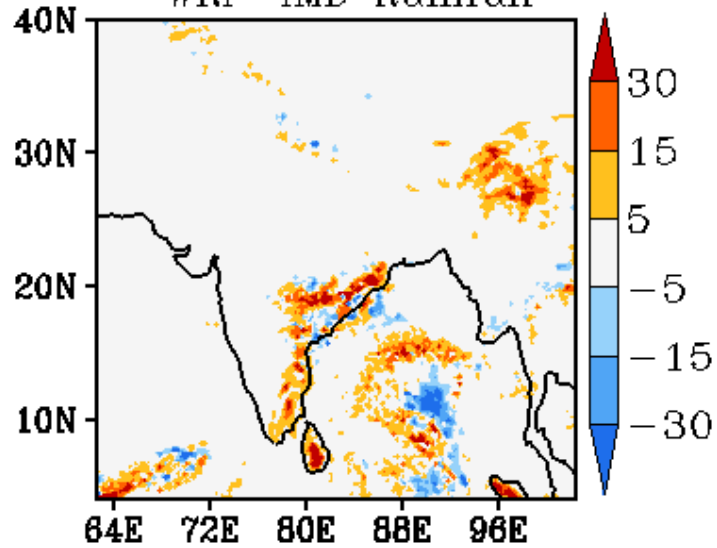
IMD Merged Rainfall



WRF Rainfall 24h FC

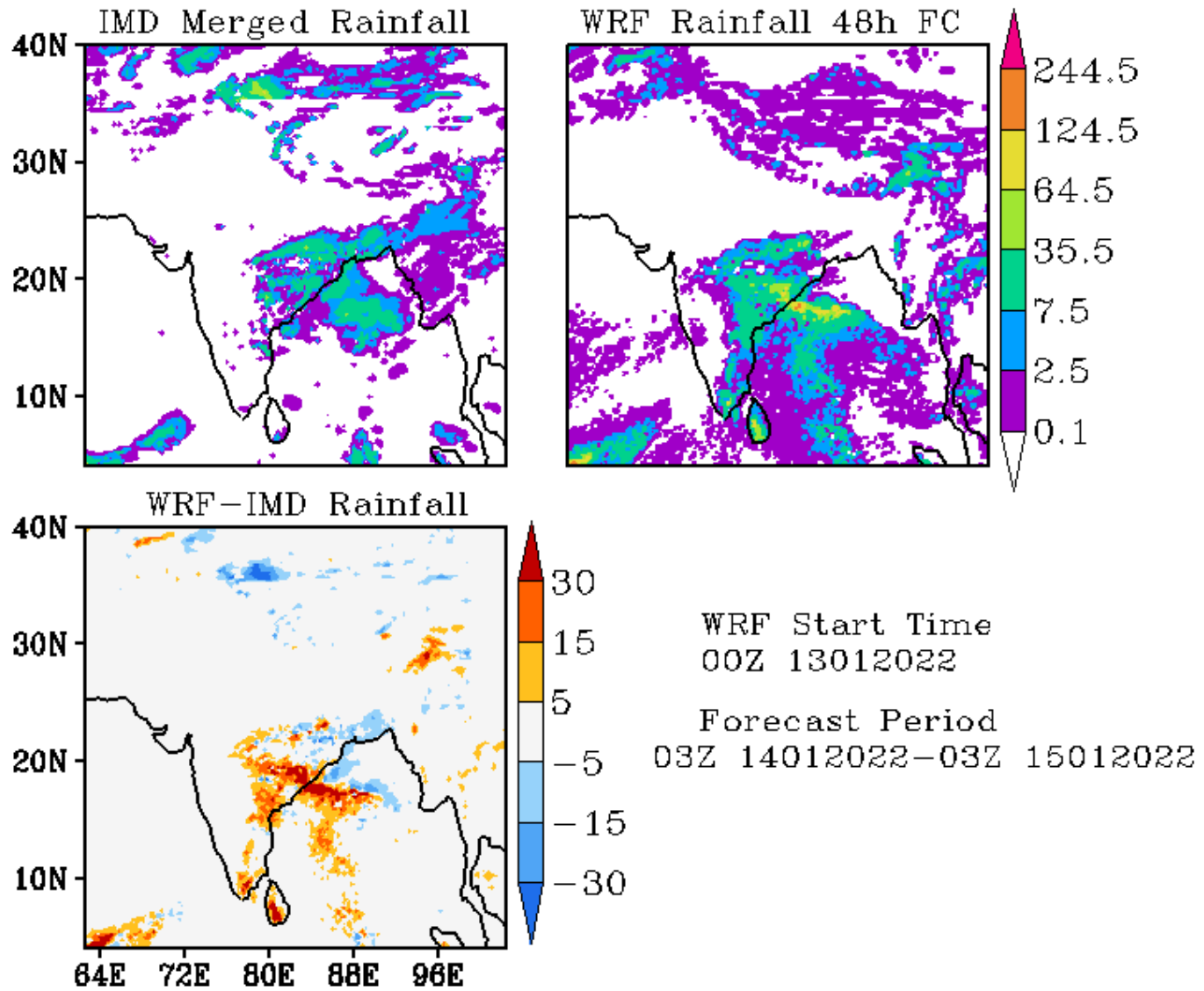


WRF-IMD Rainfall

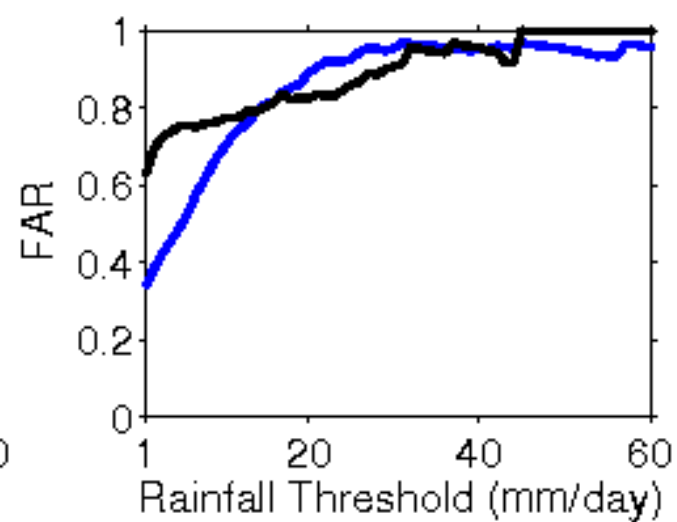
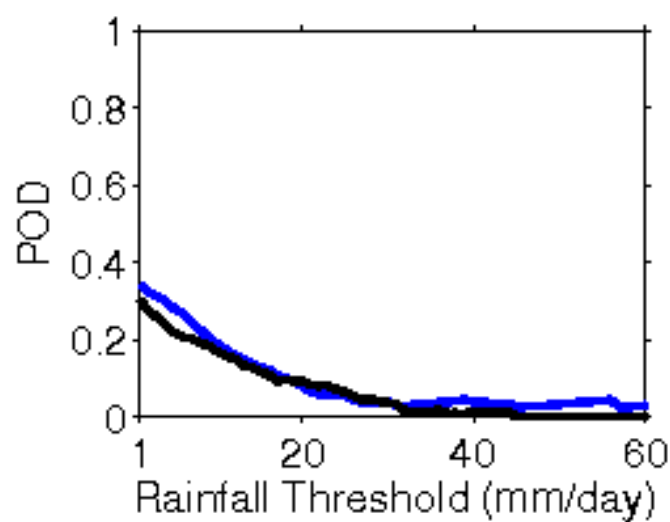
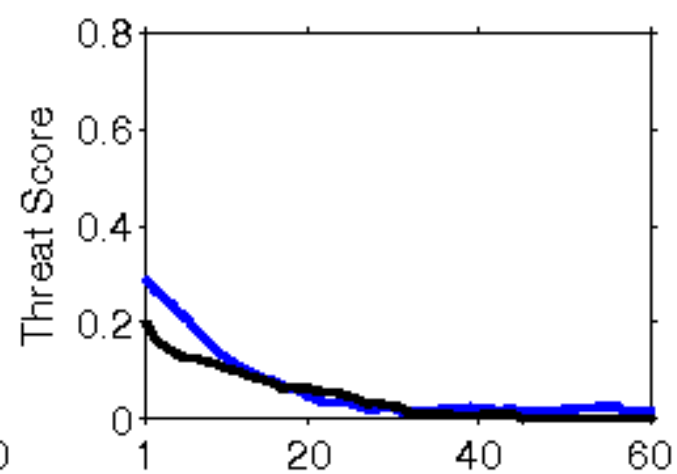
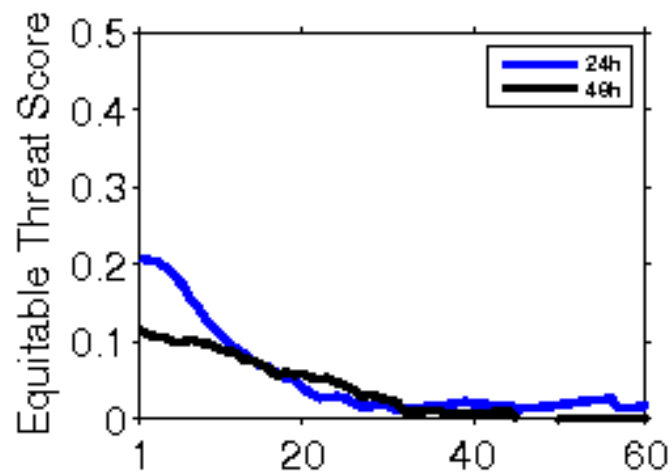


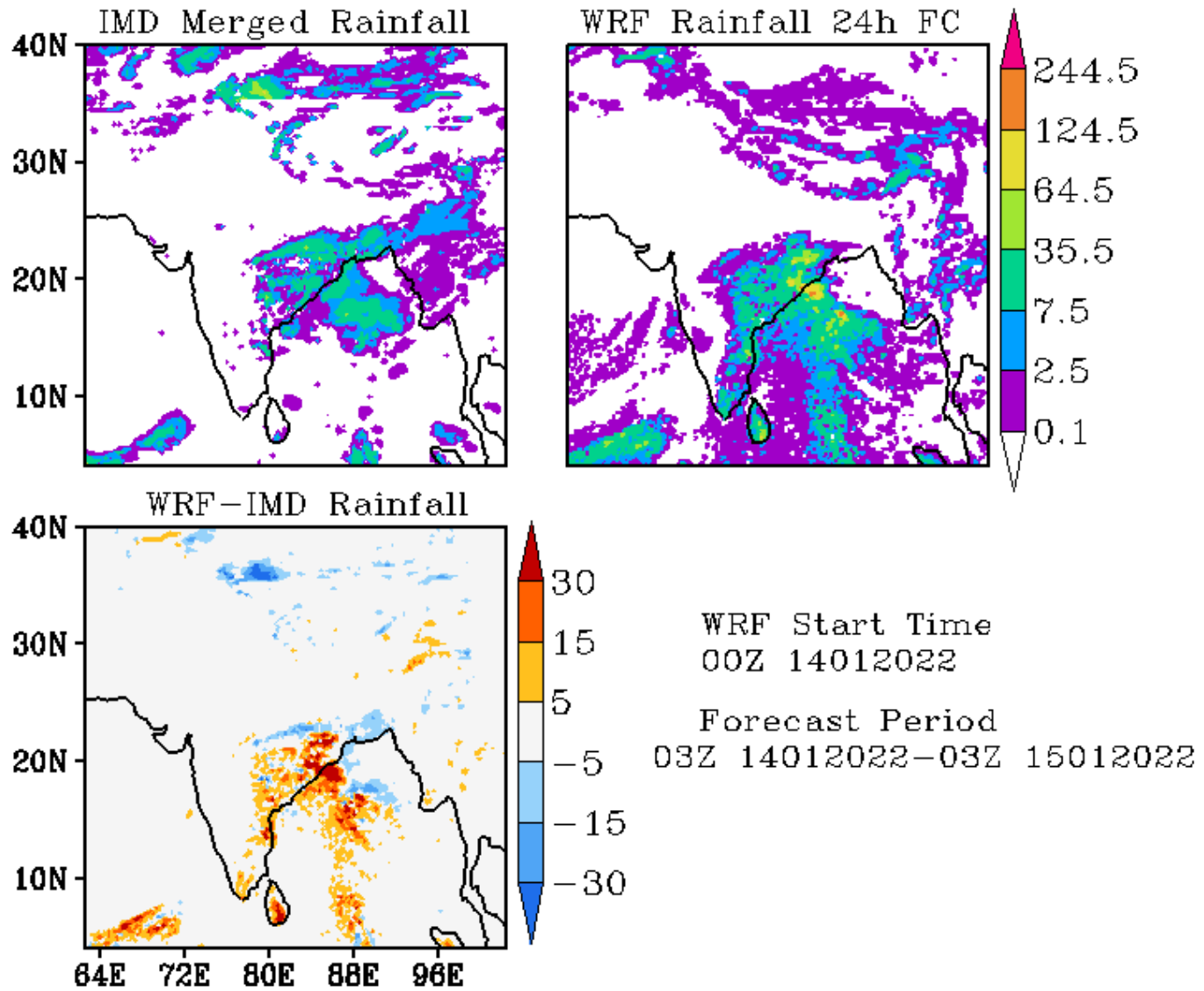
WRF Start Time  
00Z 13012022

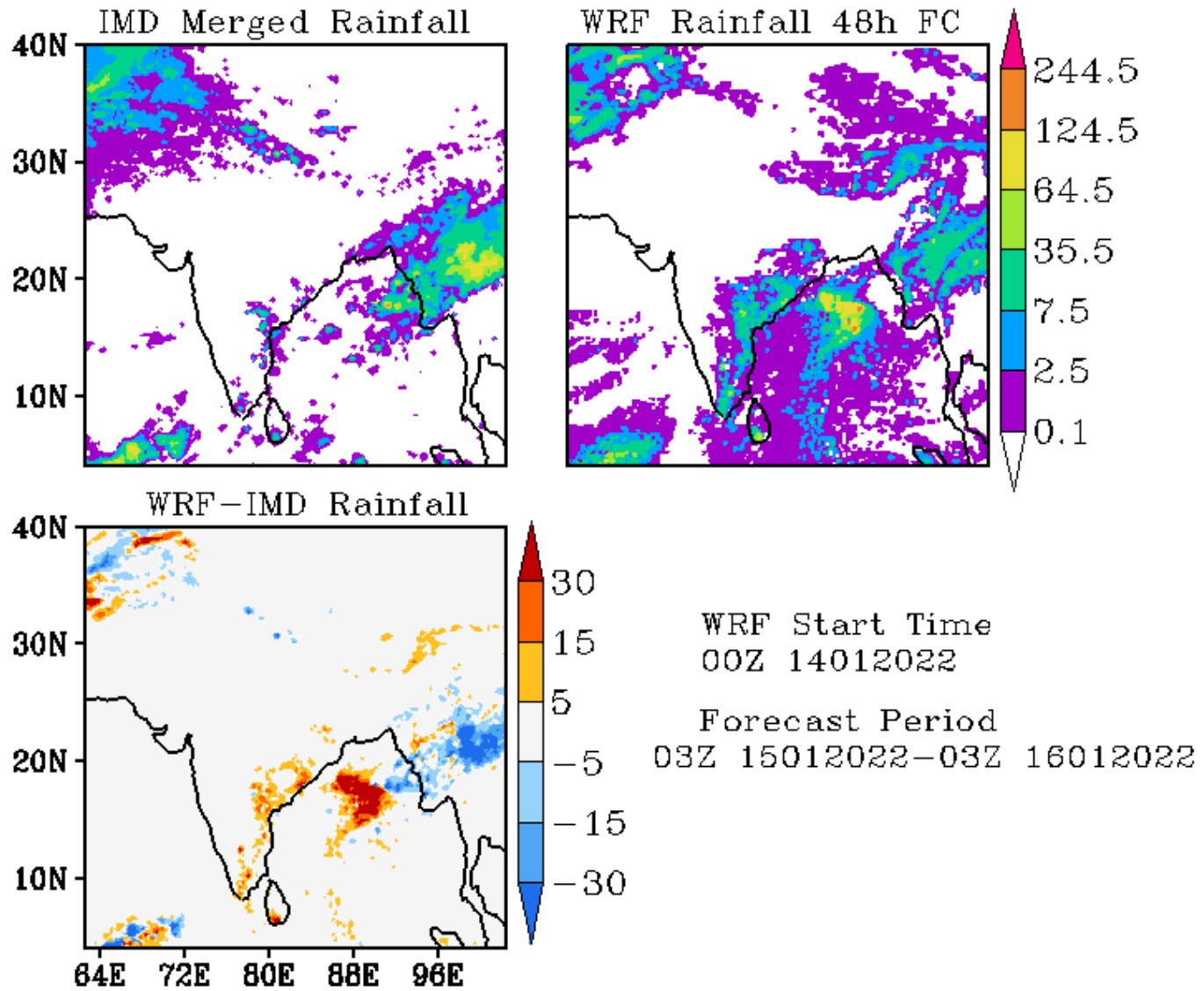
Forecast Period  
03Z 13012022-03Z 14012022



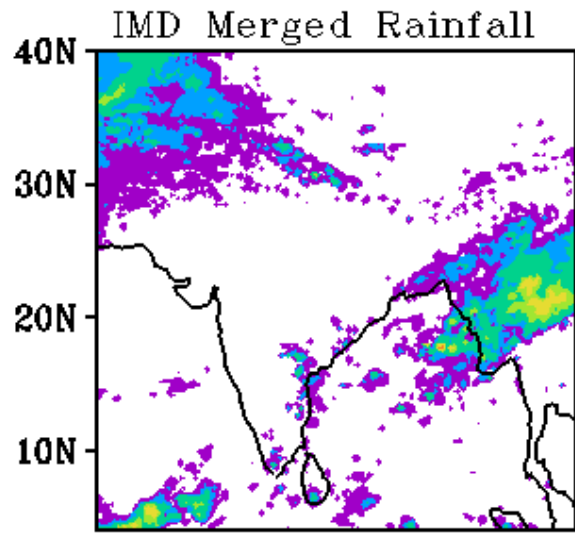




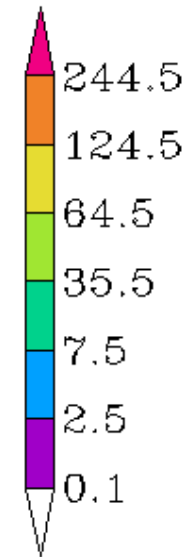




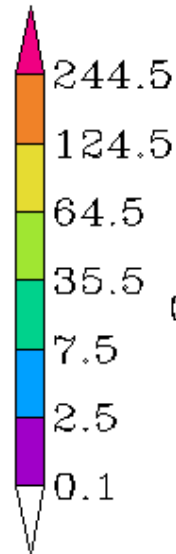




WRF Rainfall 24h FC



WRF-IMD Rainfall

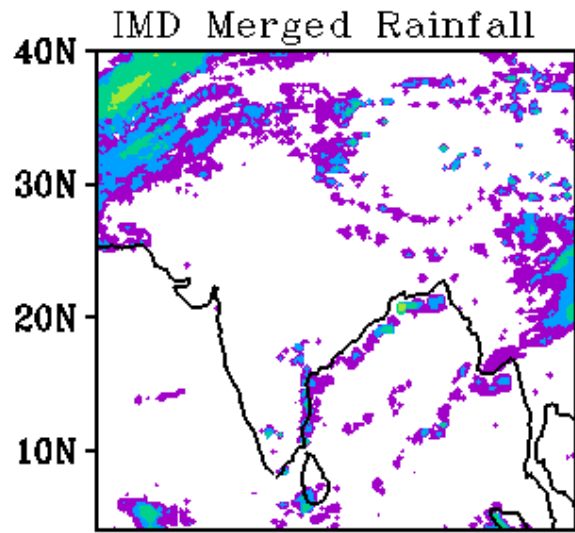


WRF Start Time

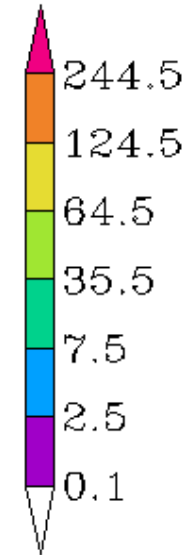
00Z 15012022

Forecast Period

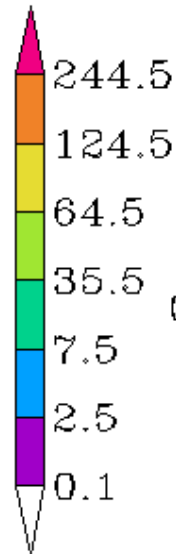
03Z 15012022-03Z 16012022



WRF Rainfall 48h FC



WRF-IMD Rainfall

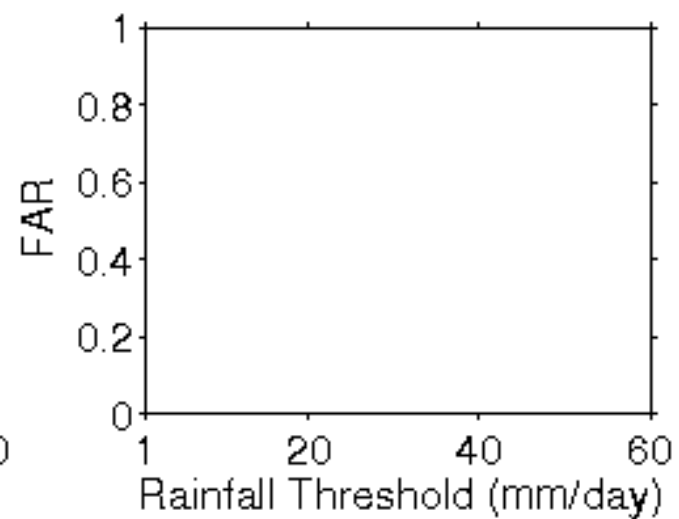
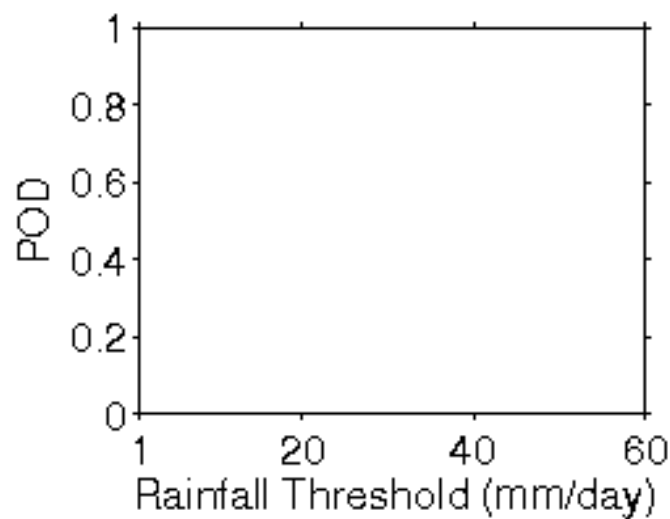
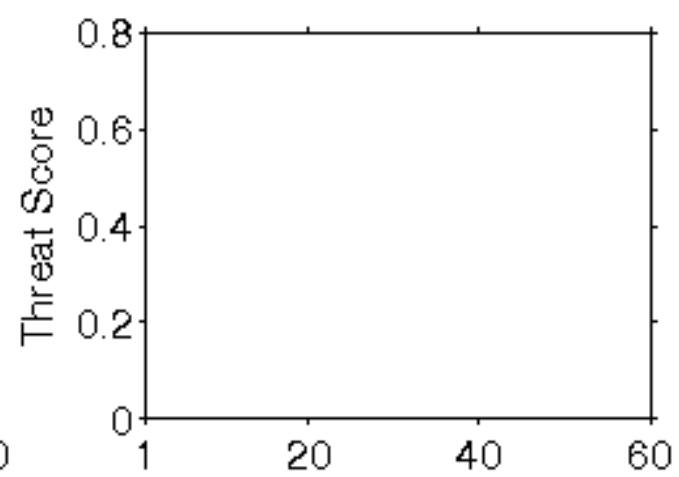
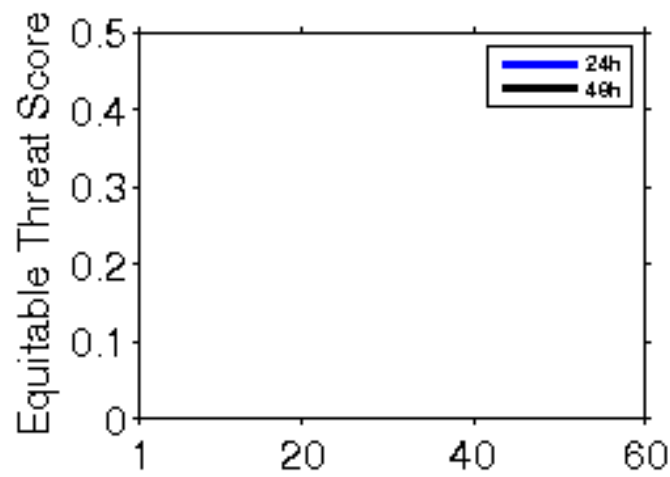


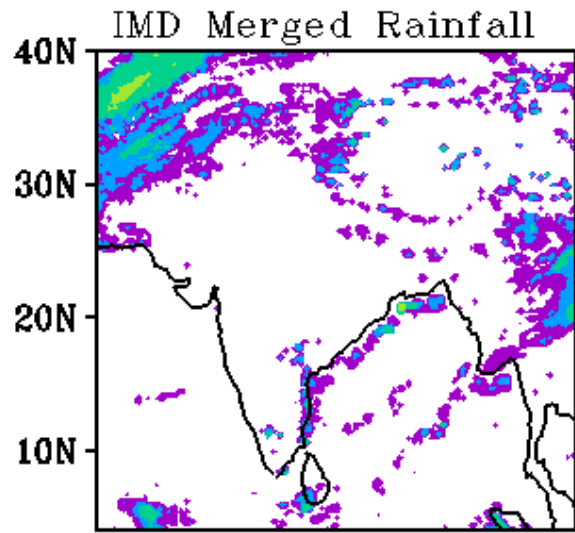
WRF Start Time

00Z 15012022

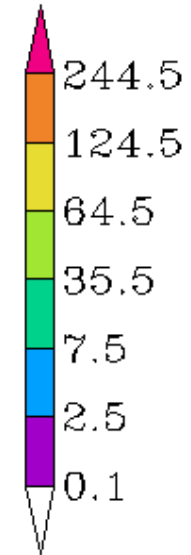
Forecast Period

03Z 16012022-03Z 17012022

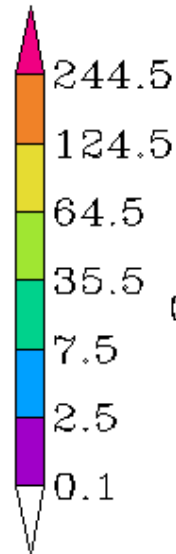




WRF Rainfall 24h FC



WRF-IMD Rainfall



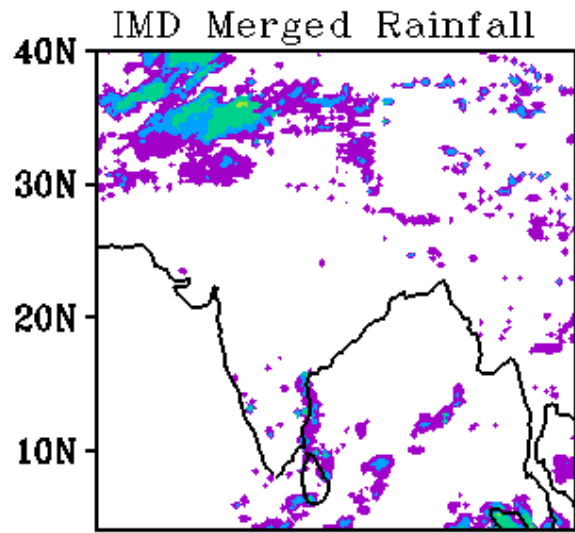
WRF Start Time

00Z 16012022

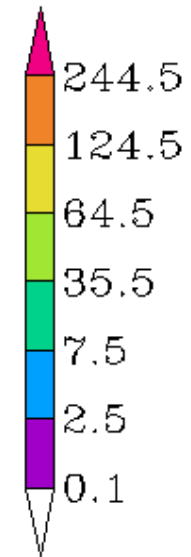
Forecast Period

03Z 16012022-03Z 17012022

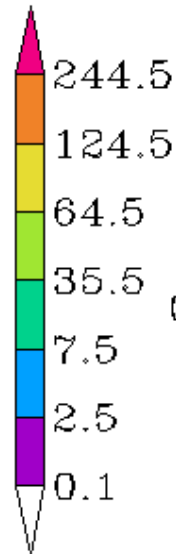




WRF Rainfall 48h FC



WRF-IMD Rainfall

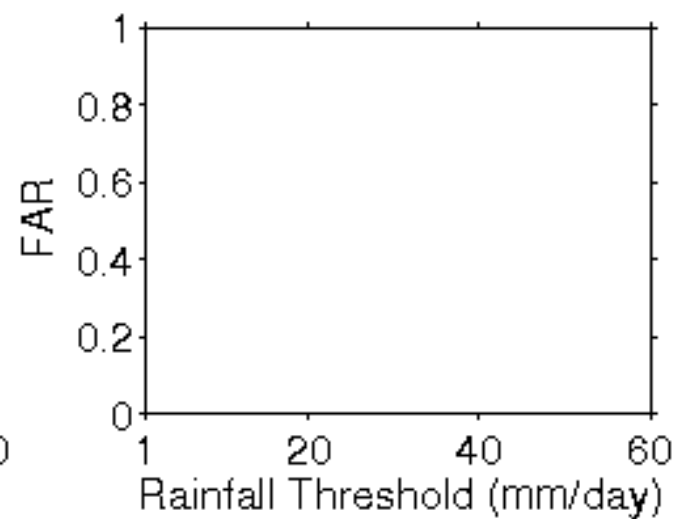
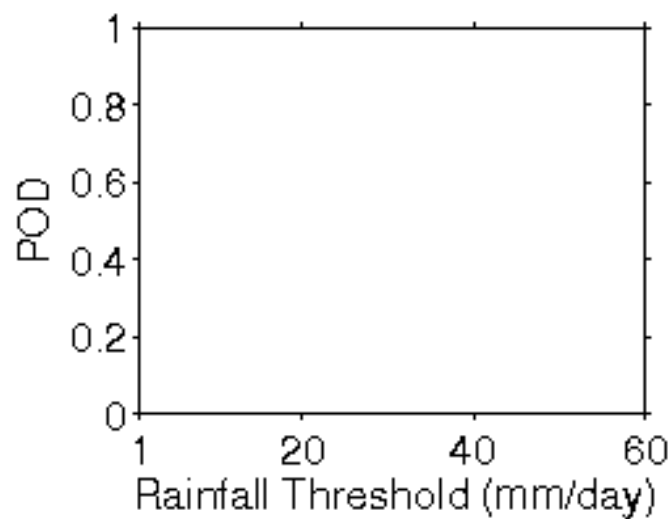
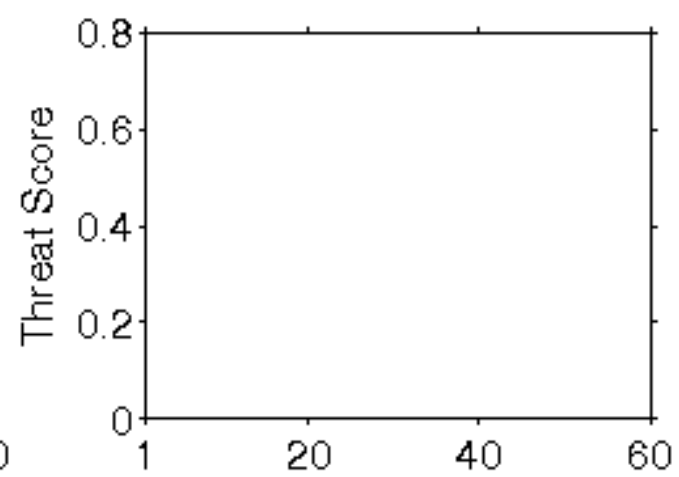
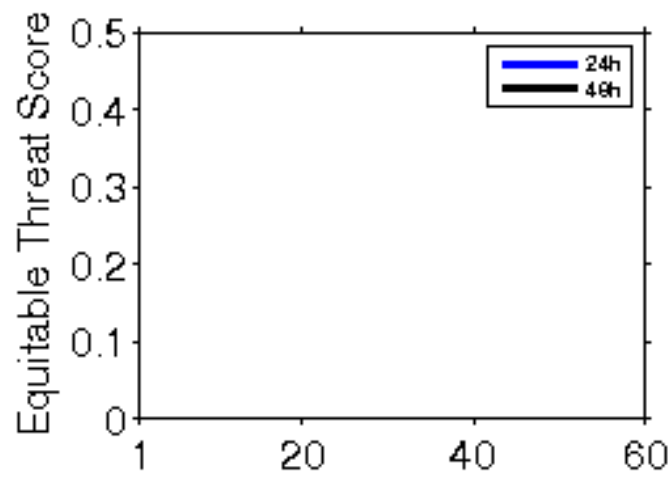


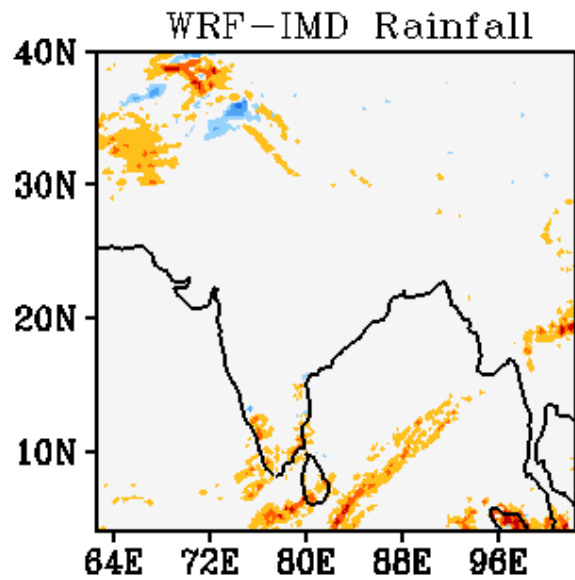
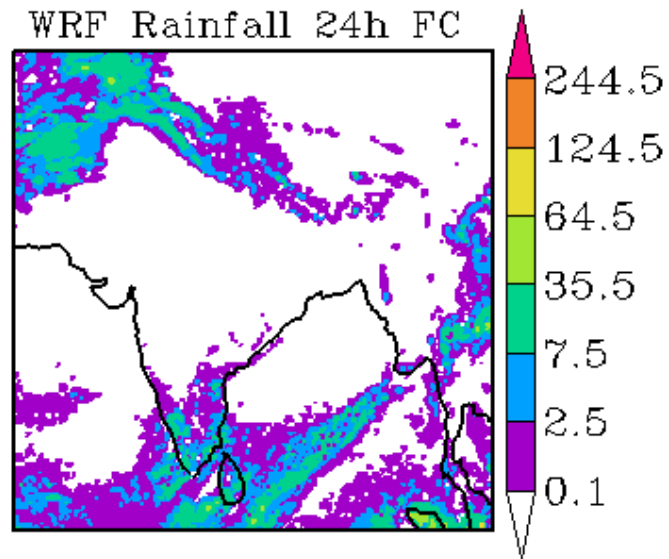
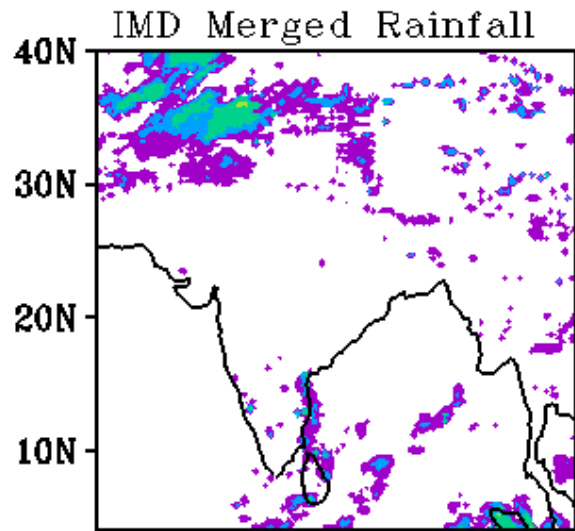
WRF Start Time

00Z 16012022

Forecast Period

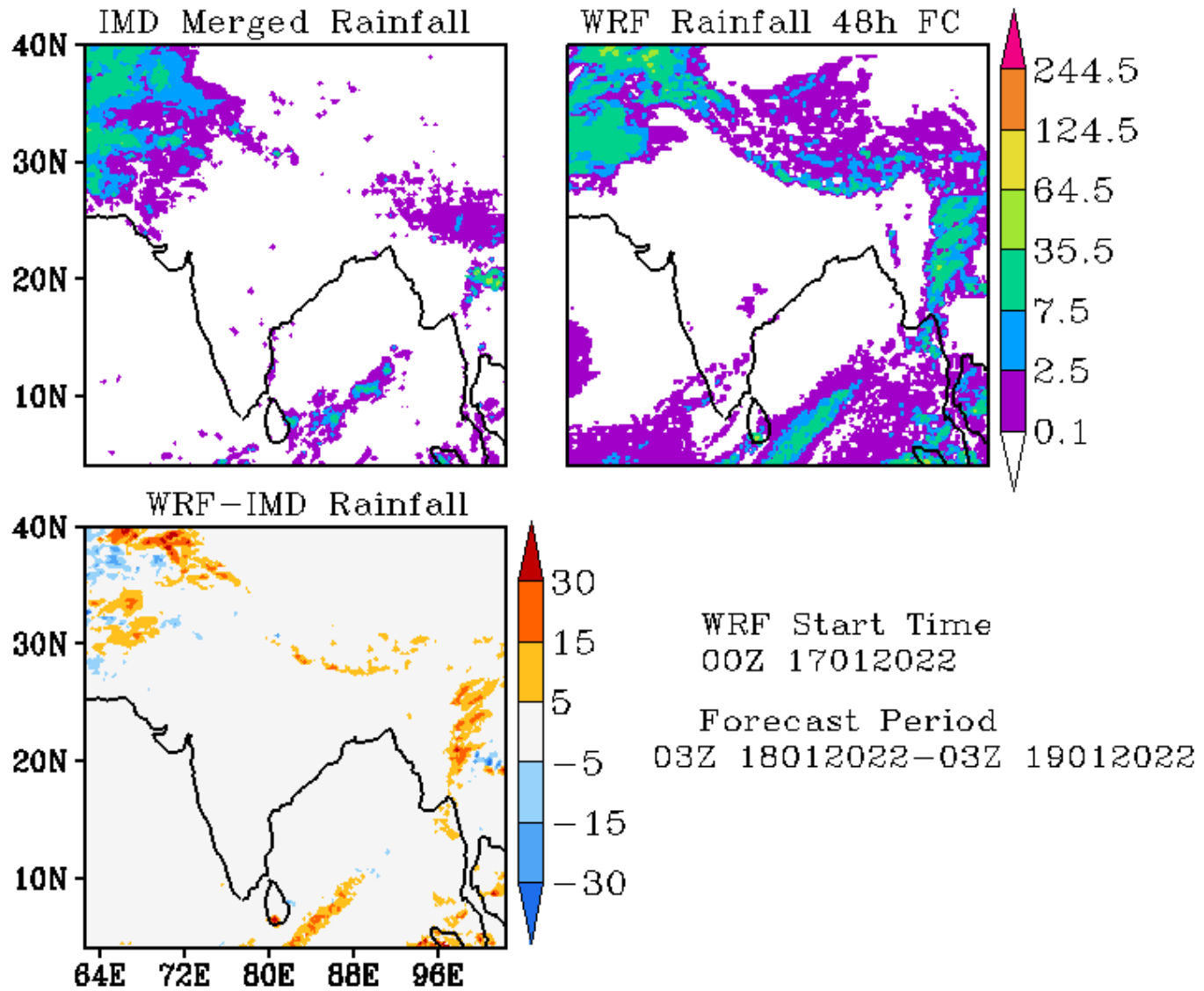
03Z 17012022-03Z 18012022

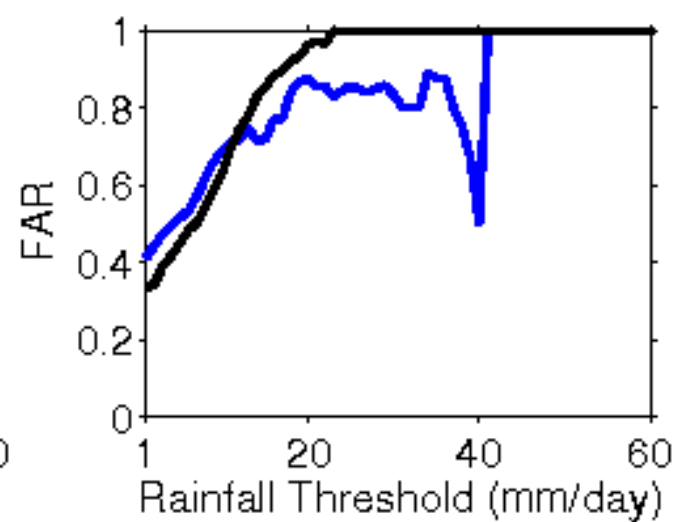
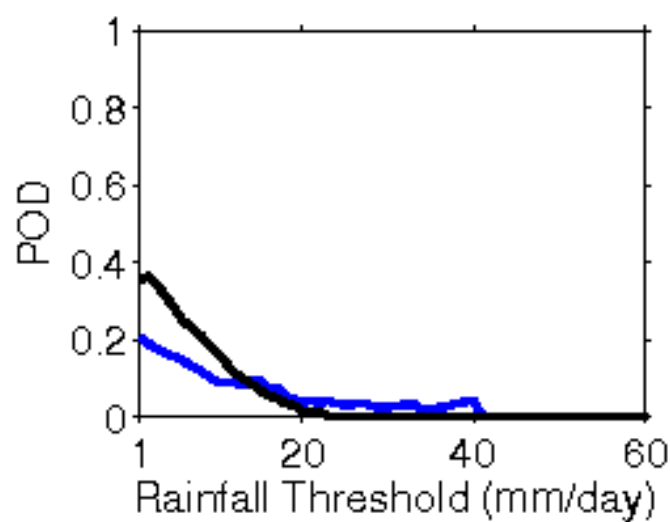
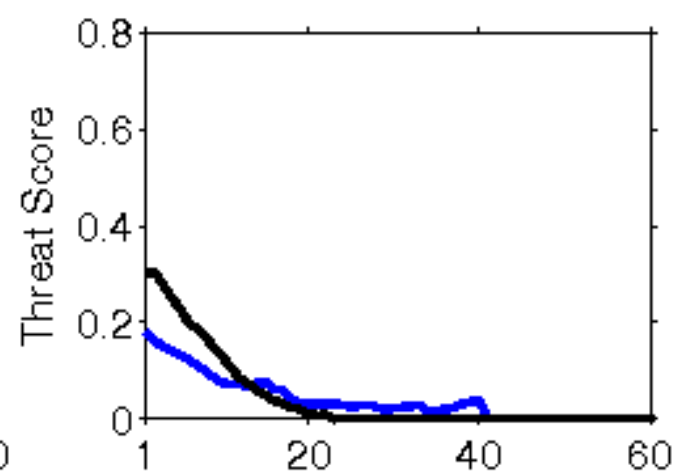
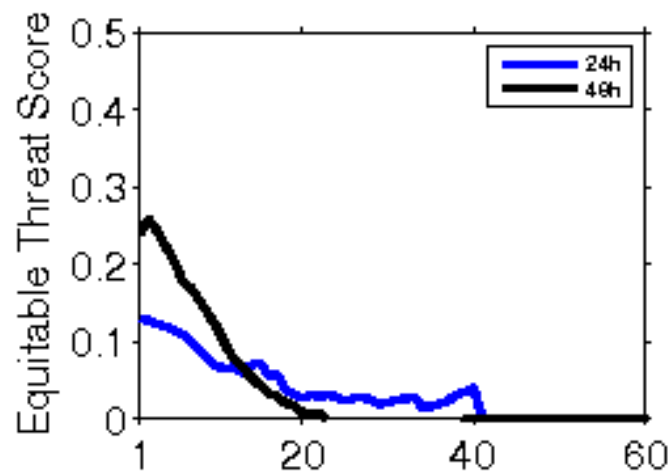


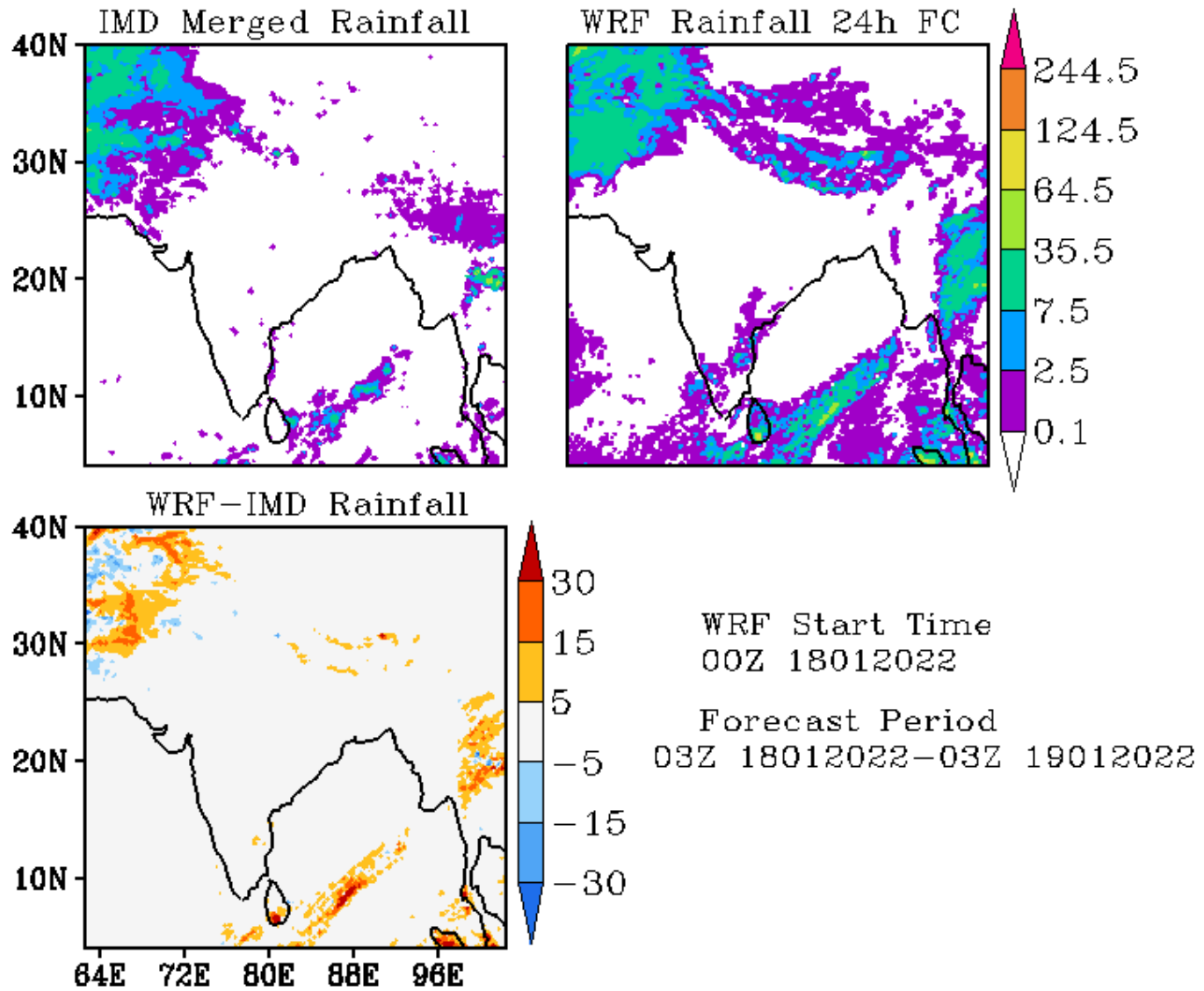


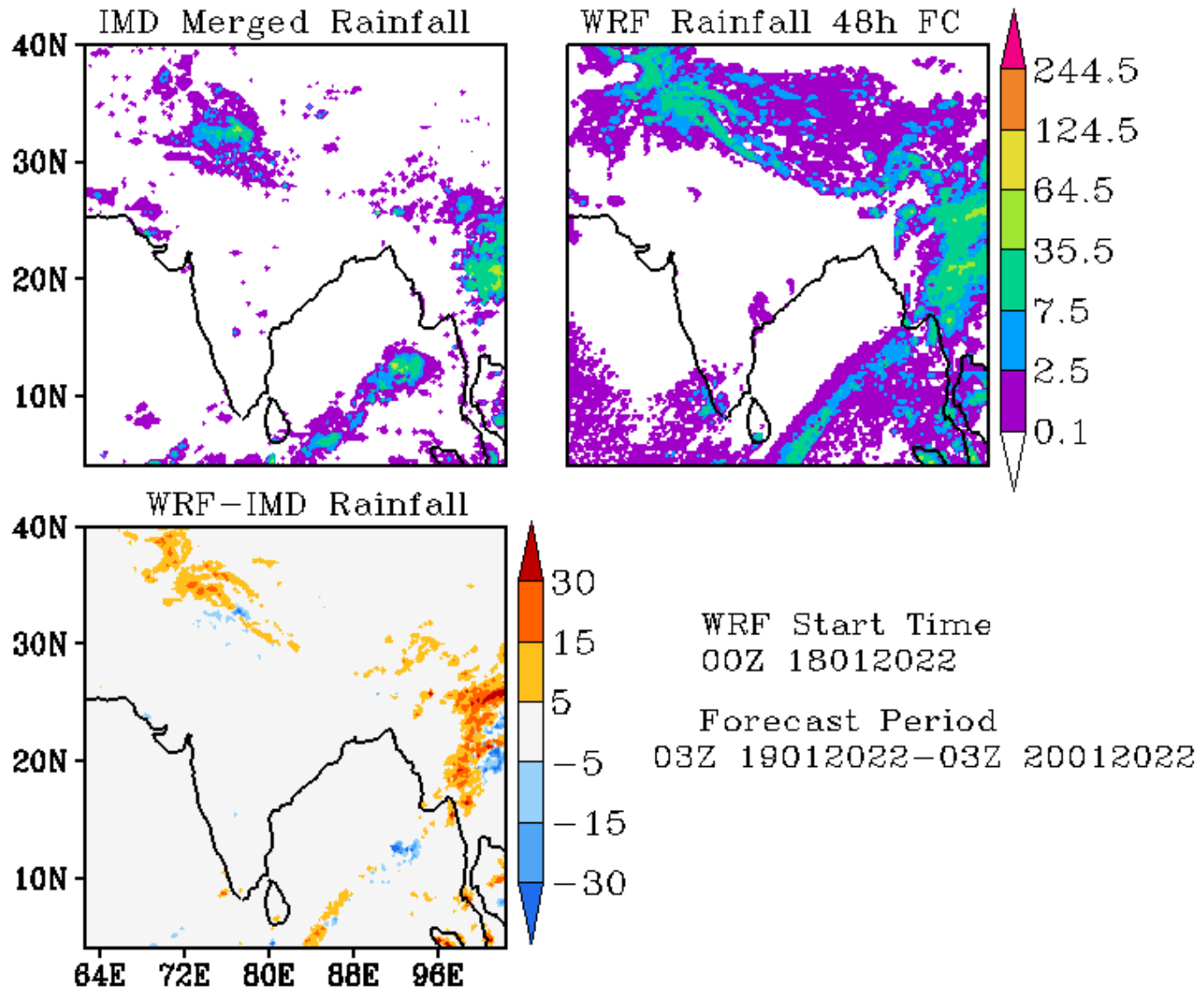
WRF Start Time  
00Z 17012022

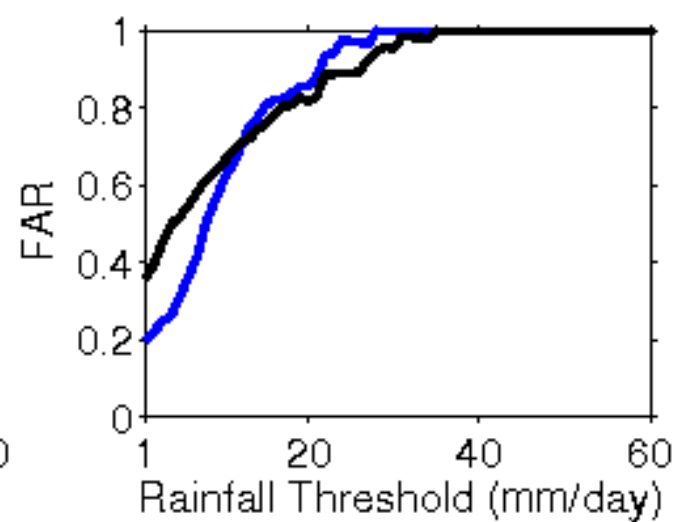
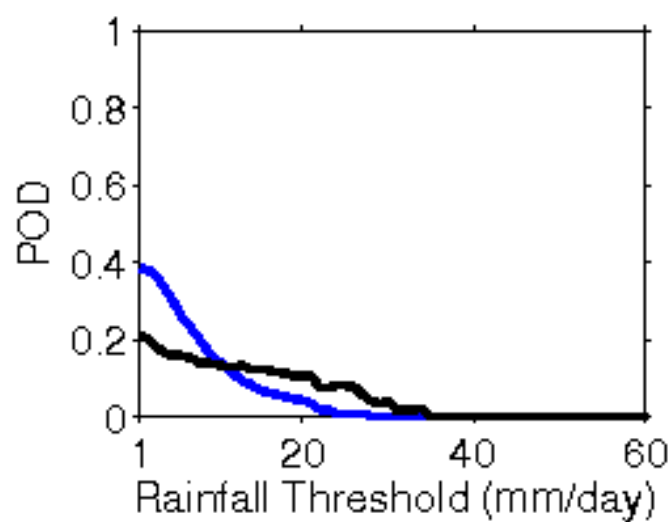
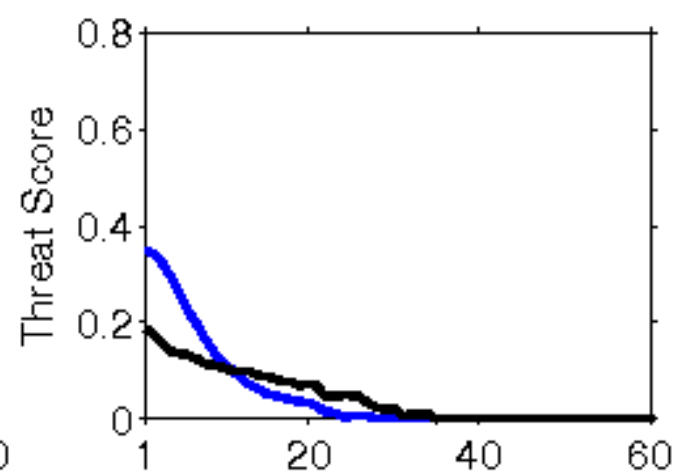
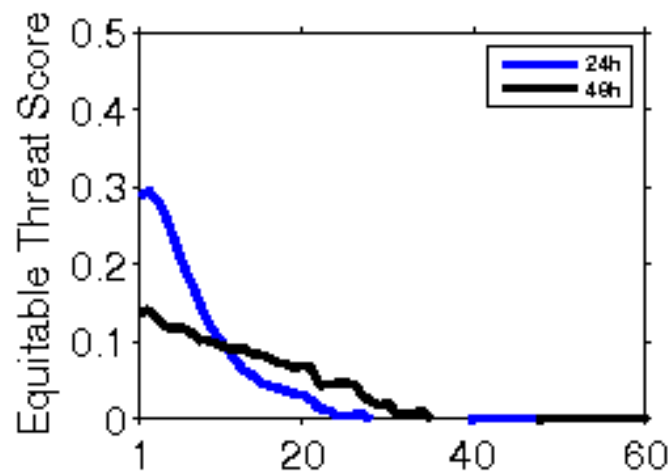
Forecast Period  
03Z 17012022-03Z 18012022



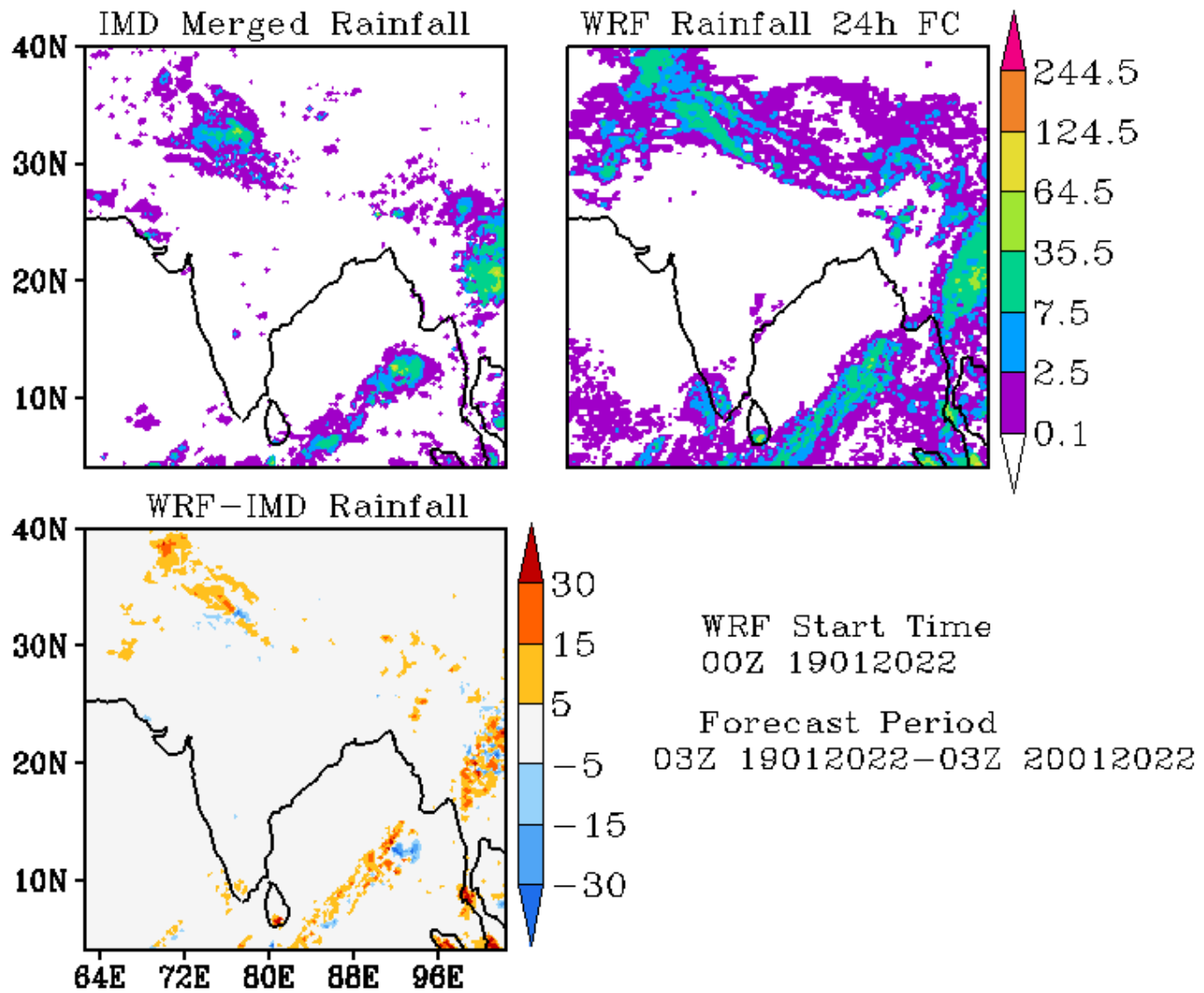


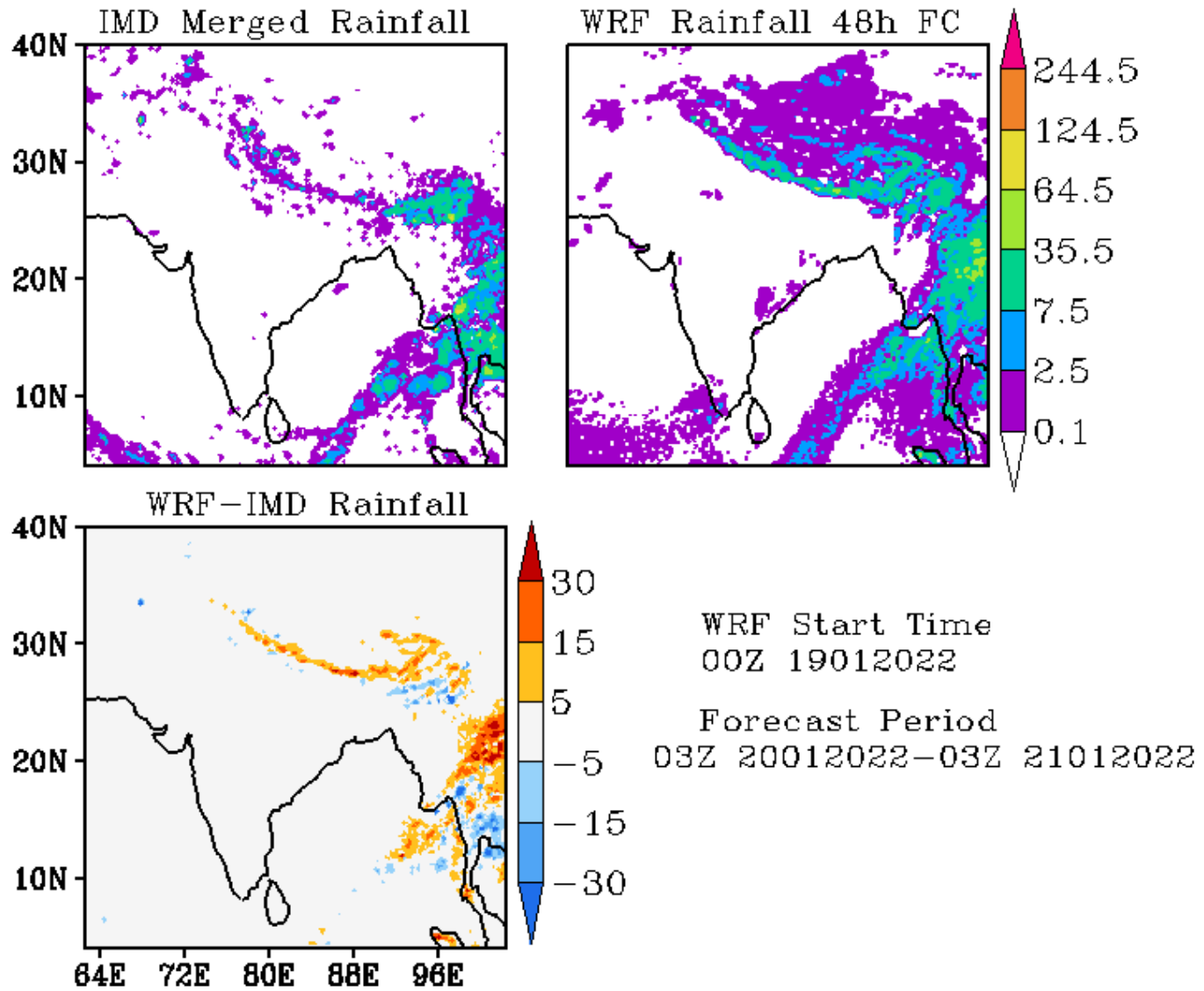


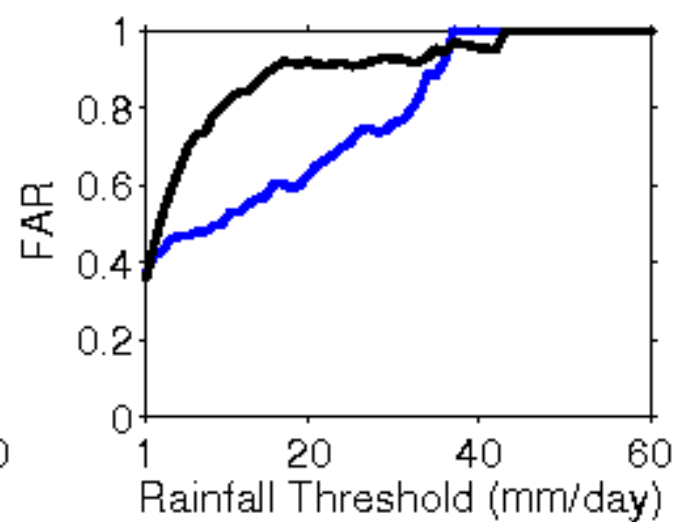
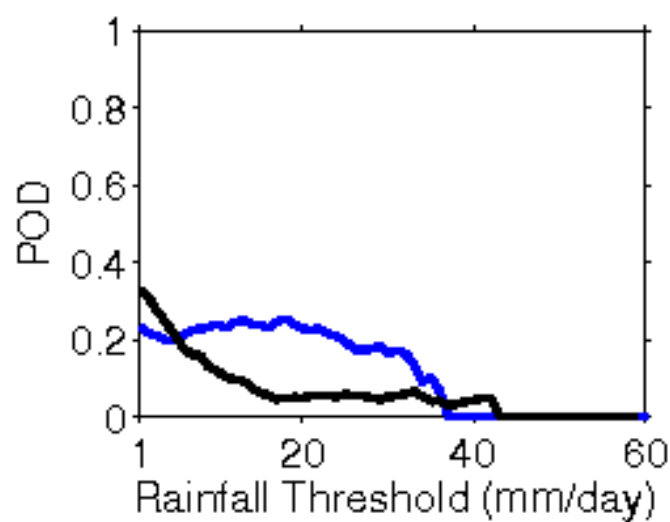
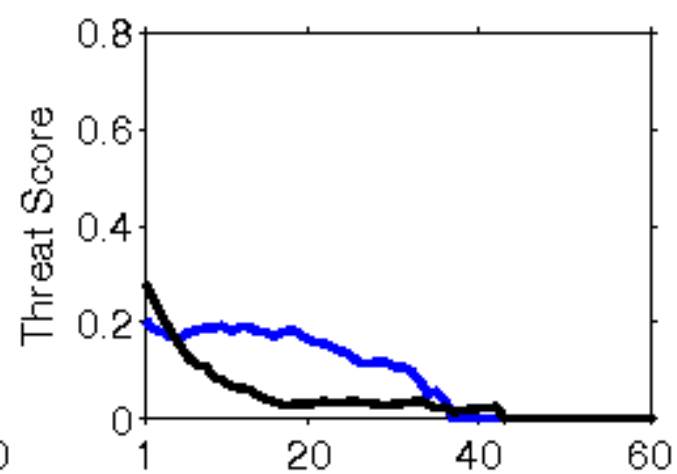
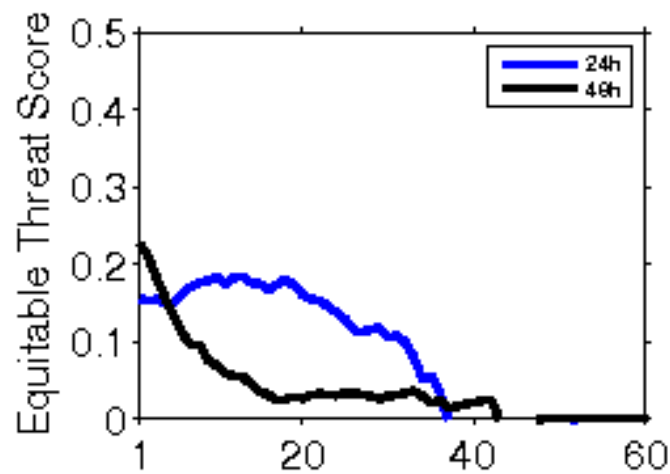


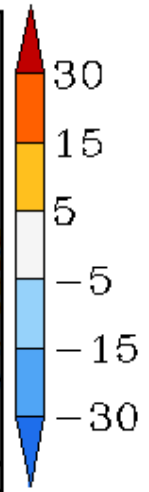
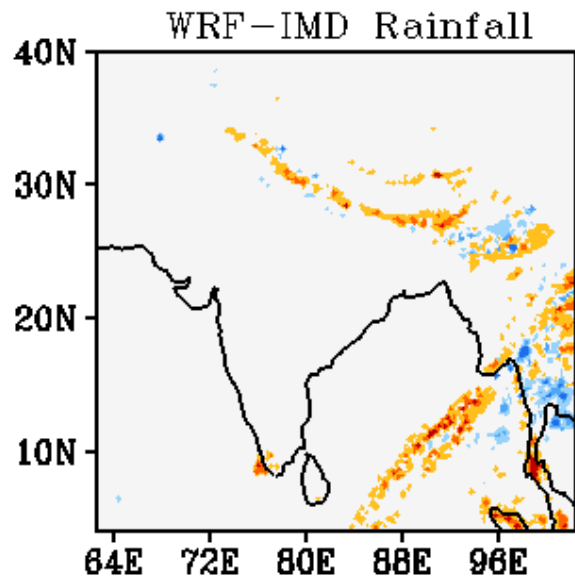
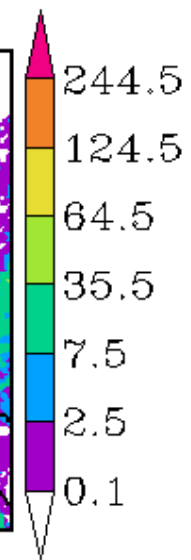
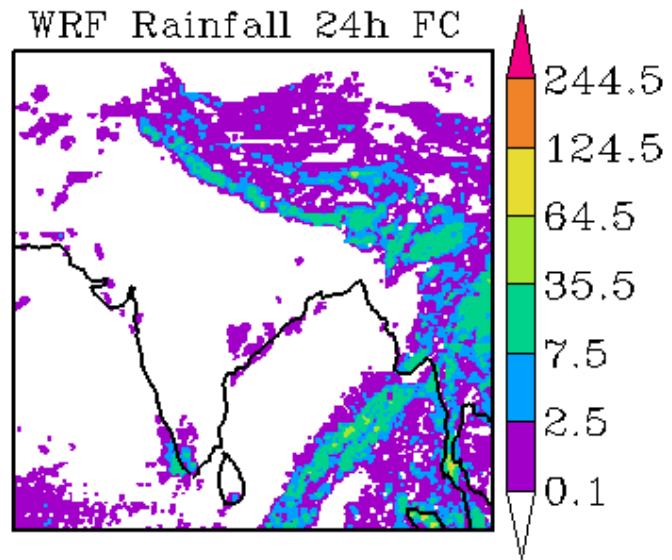
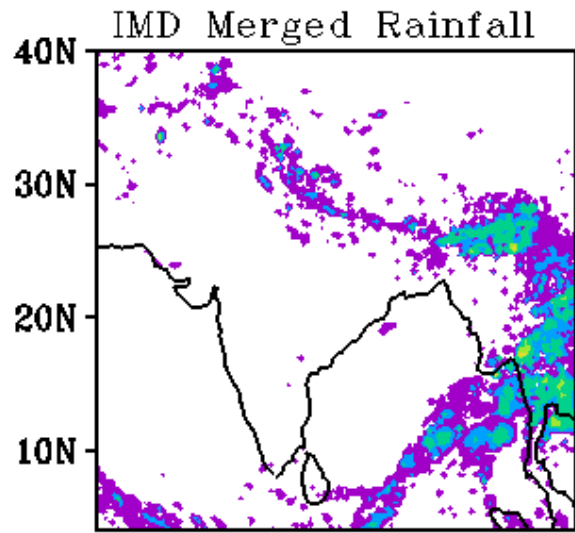






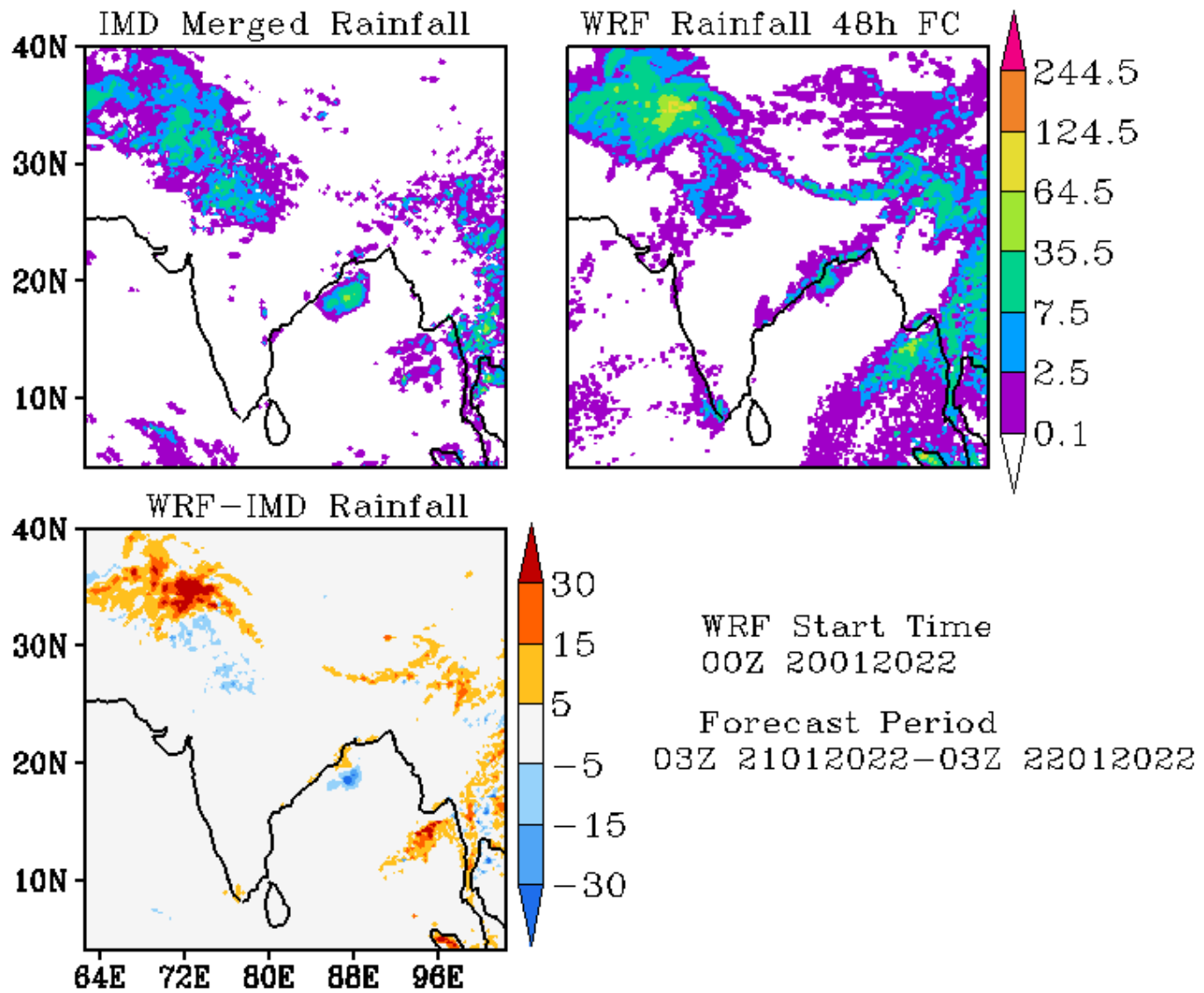


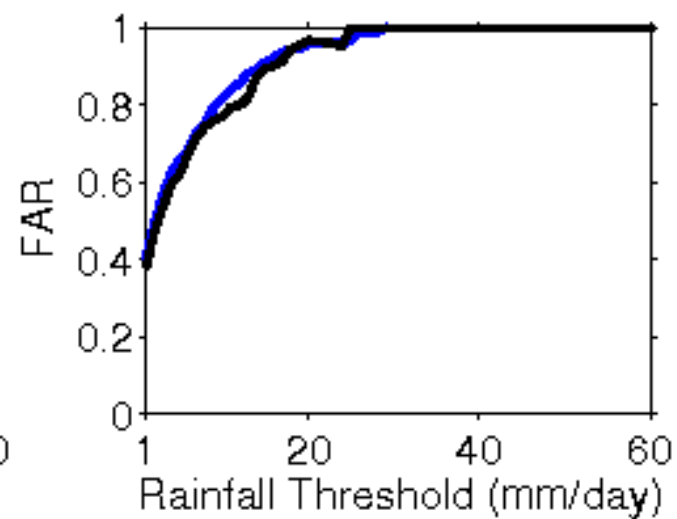
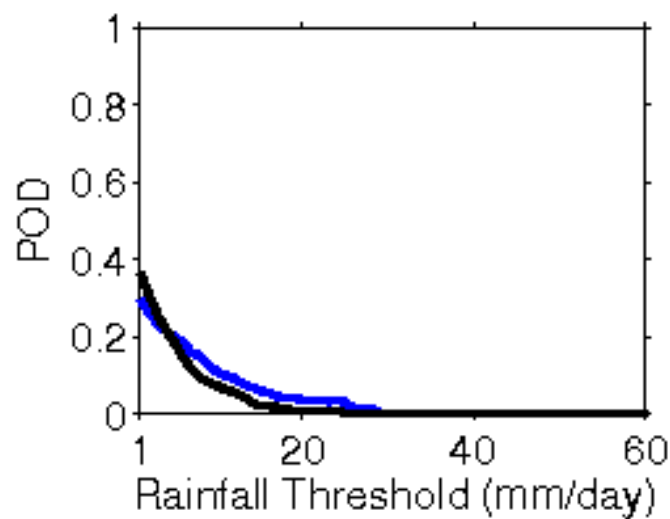
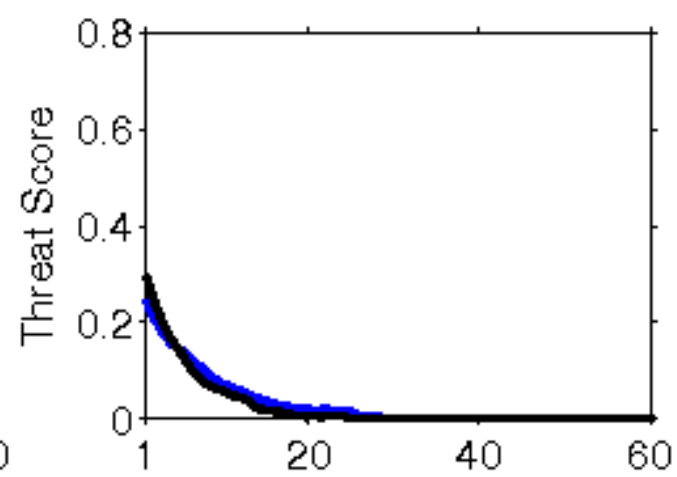
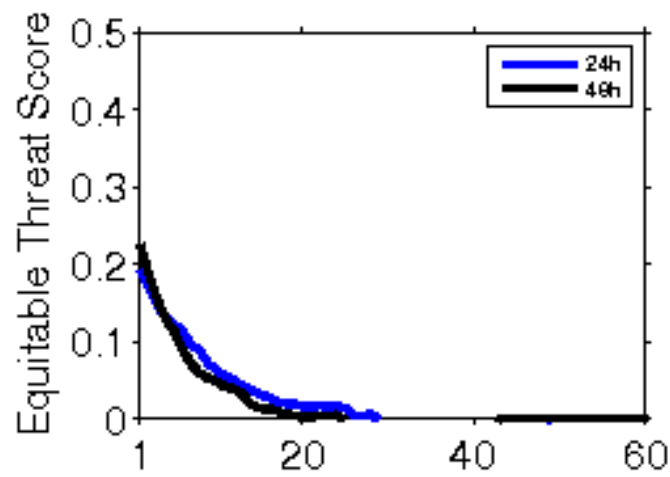


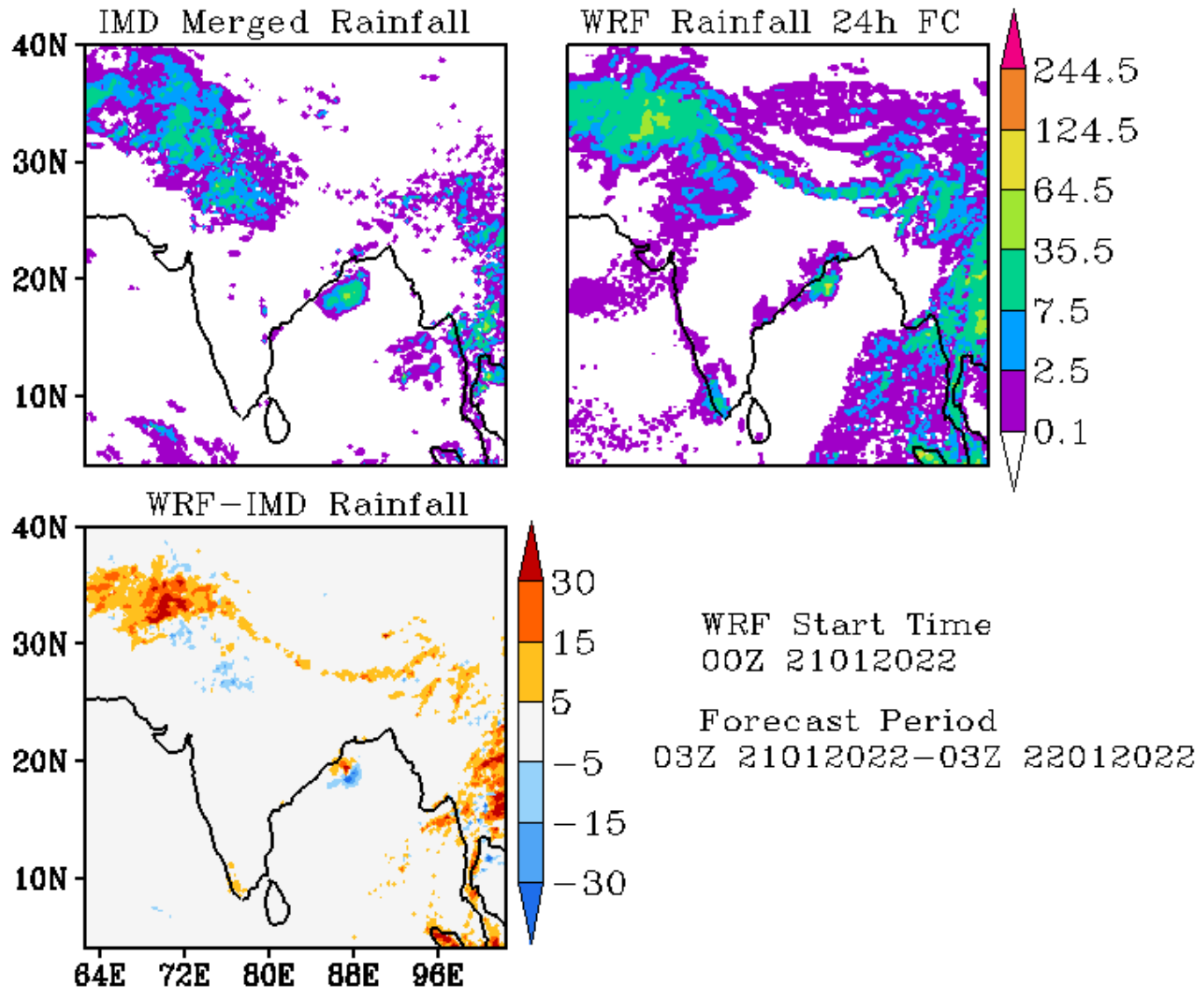


WRF Start Time  
00Z 20012022

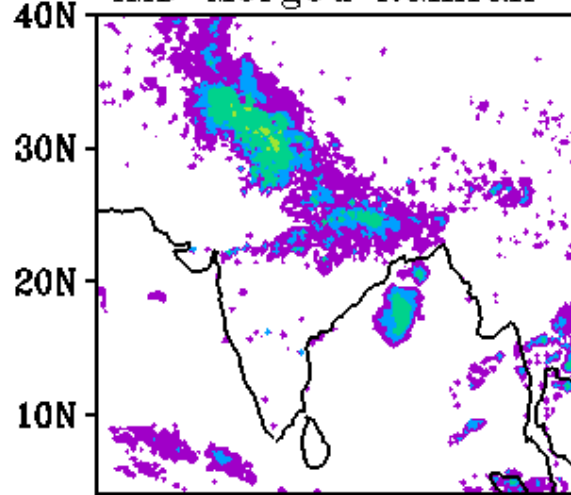
Forecast Period  
03Z 20012022-03Z 21012022



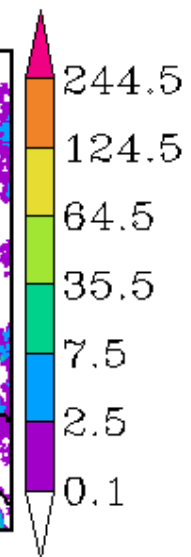
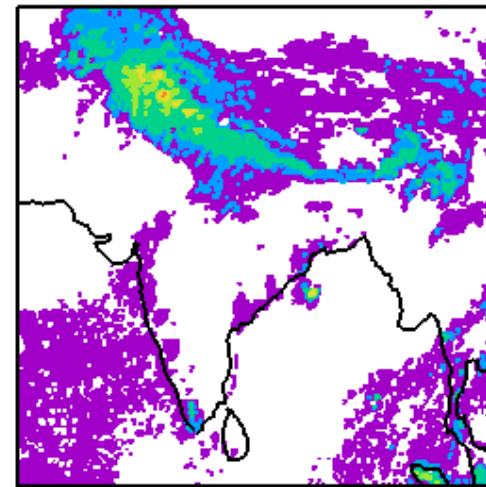




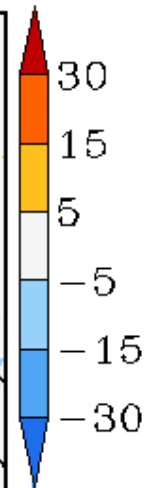
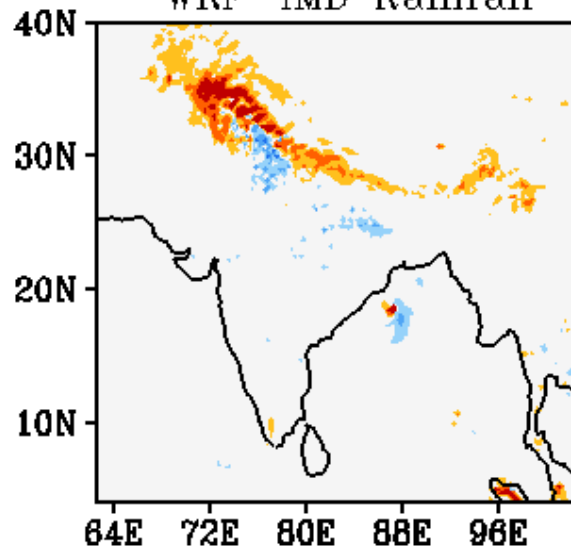
IMD Merged Rainfall



WRF Rainfall 48h FC



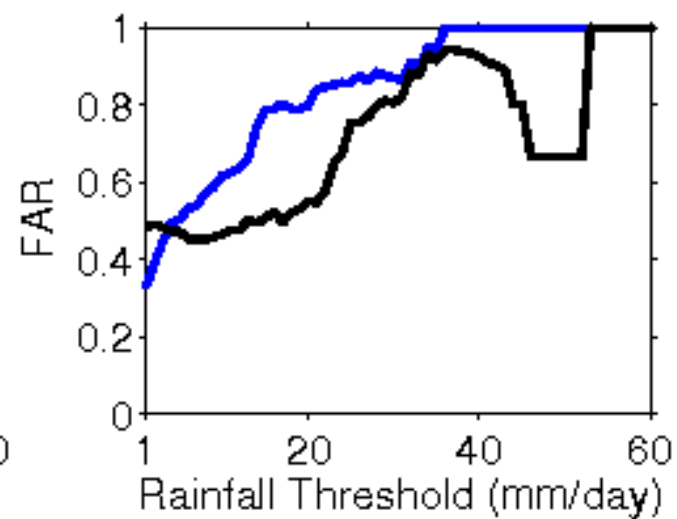
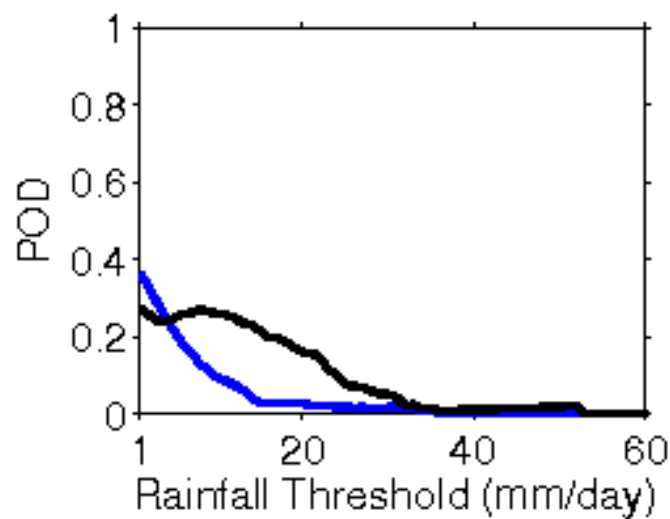
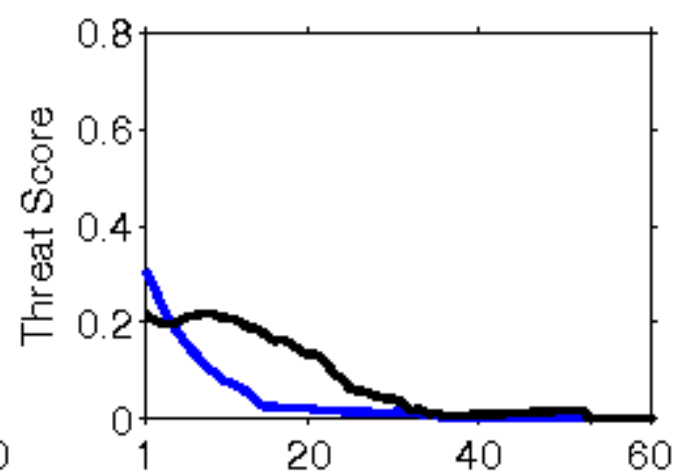
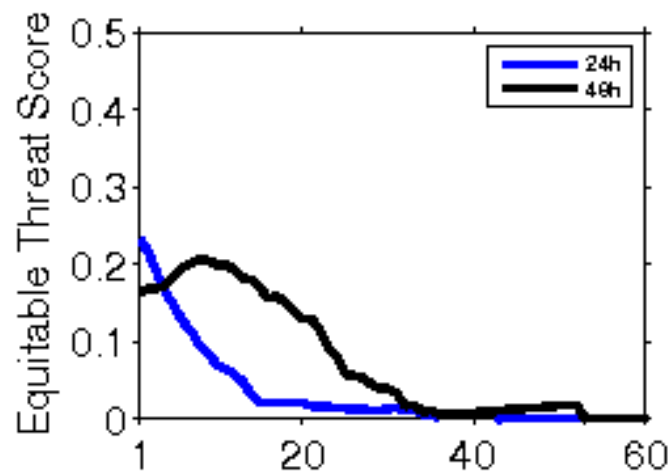
WRF-IMD Rainfall



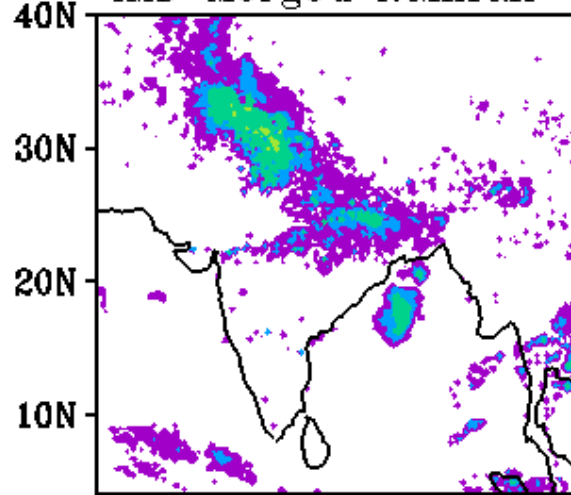
WRF Start Time  
00Z 21012022

Forecast Period  
03Z 22012022-03Z 23012022

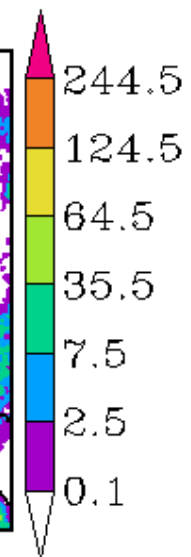
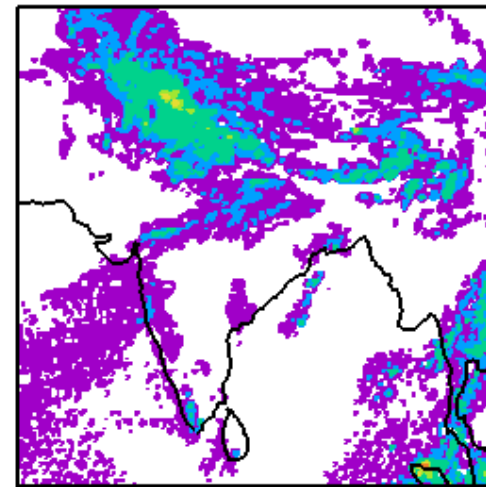




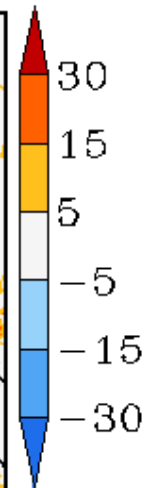
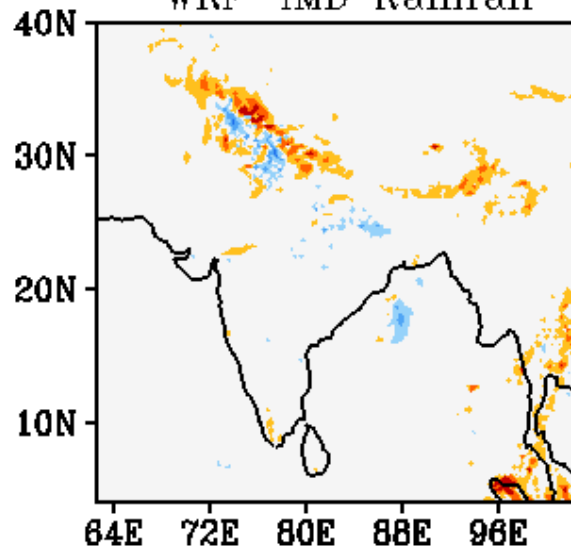
IMD Merged Rainfall



WRF Rainfall 24h FC

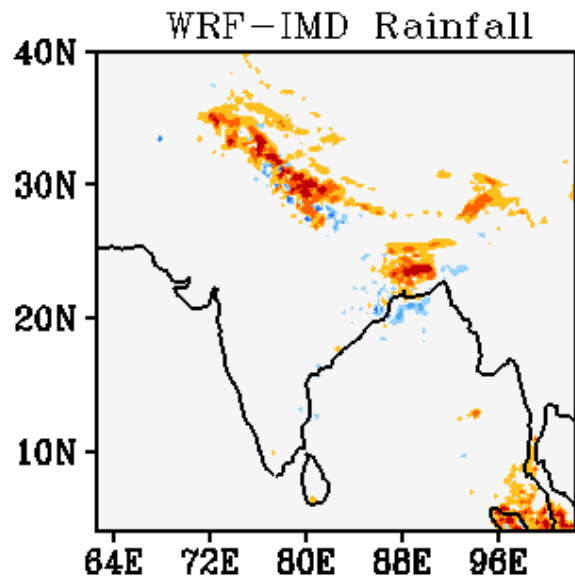
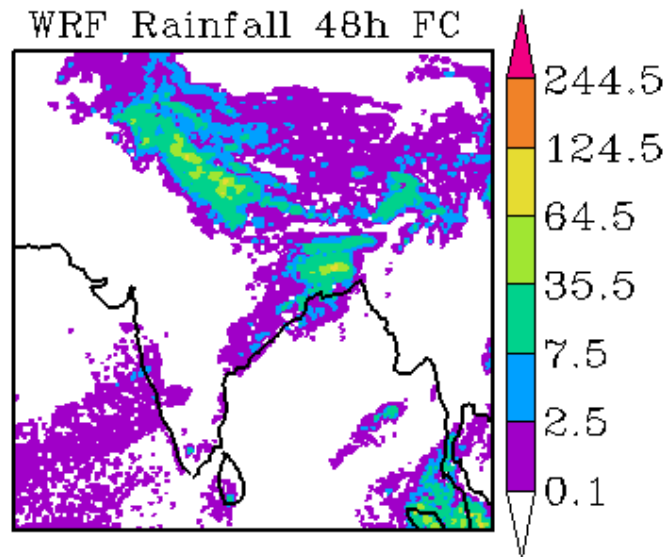
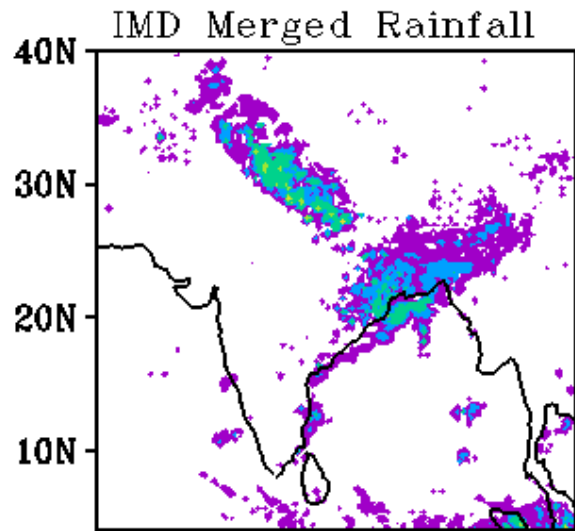


WRF-IMD Rainfall



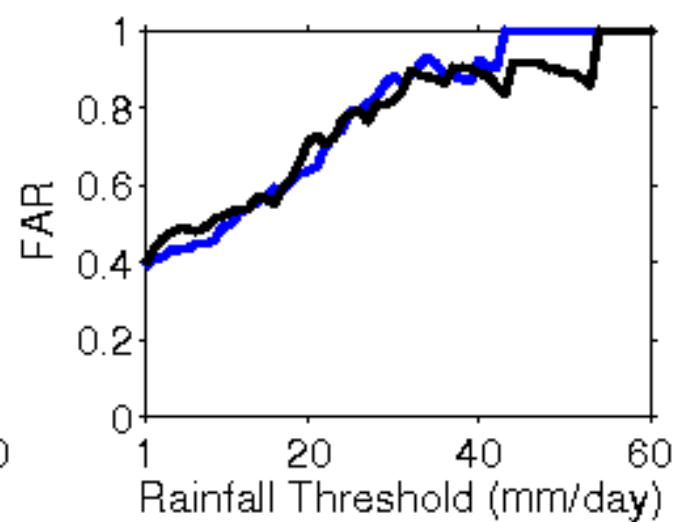
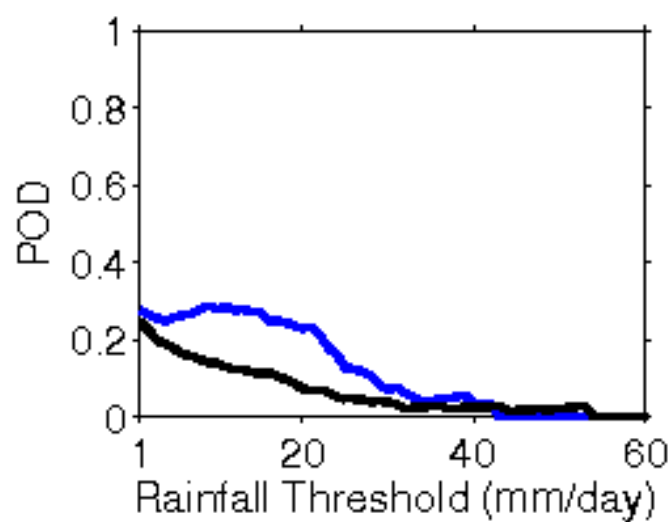
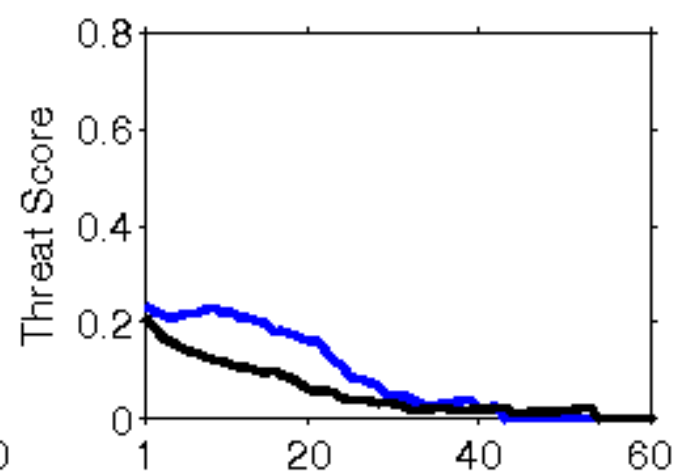
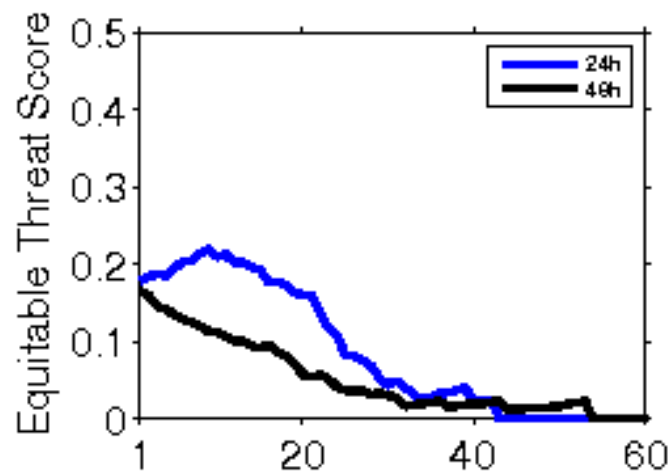
WRF Start Time  
00Z 22012022

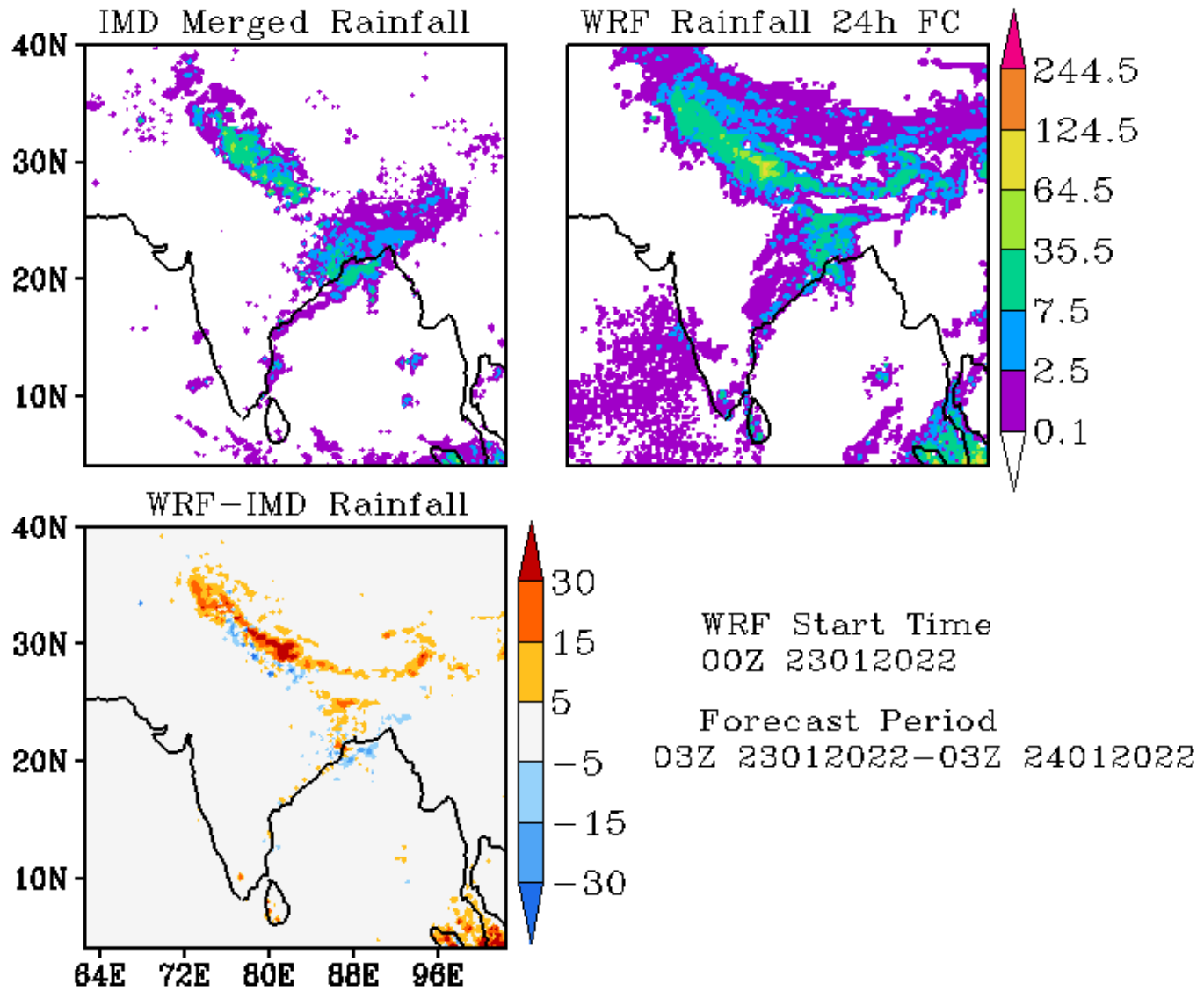
Forecast Period  
03Z 22012022-03Z 23012022

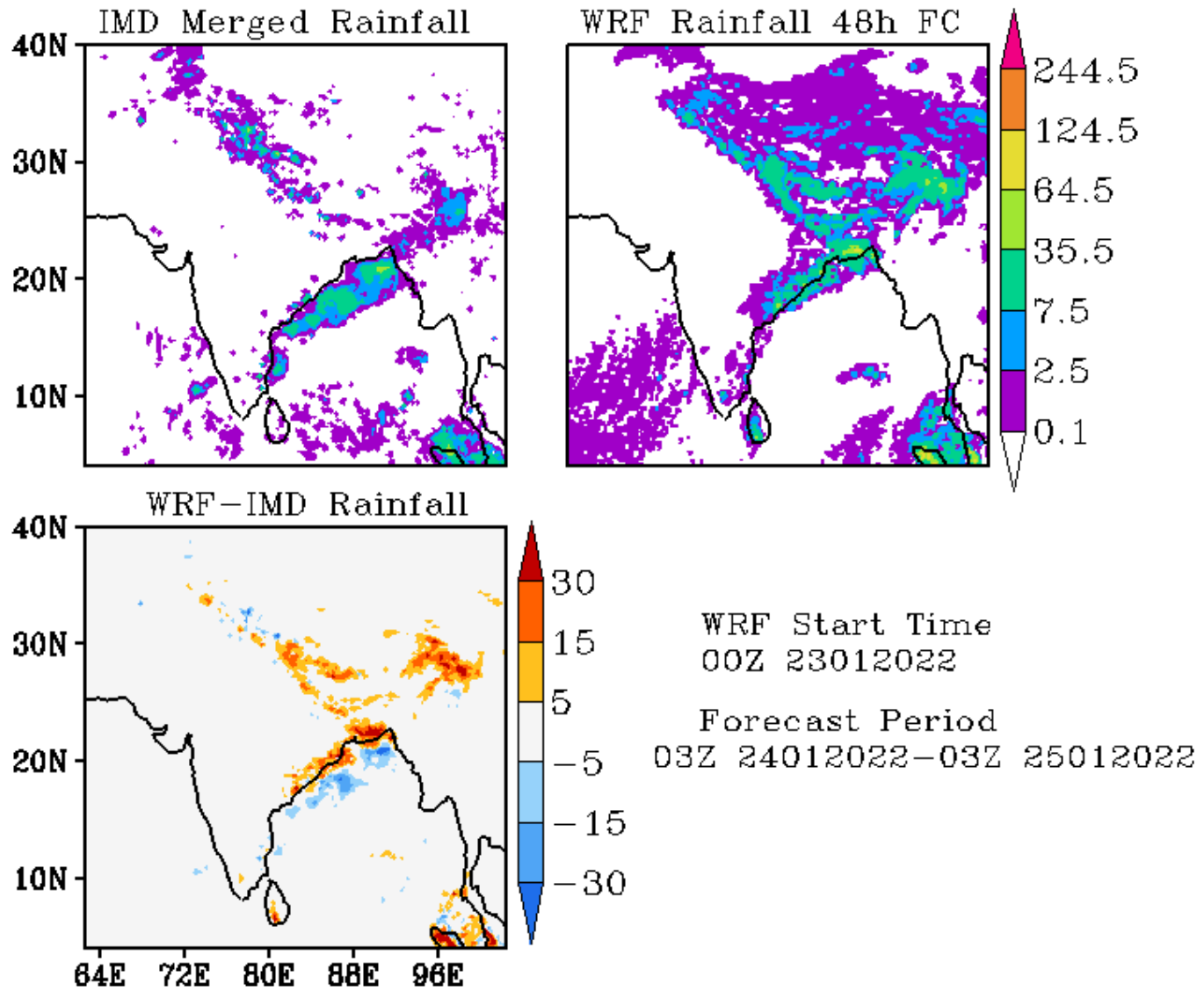


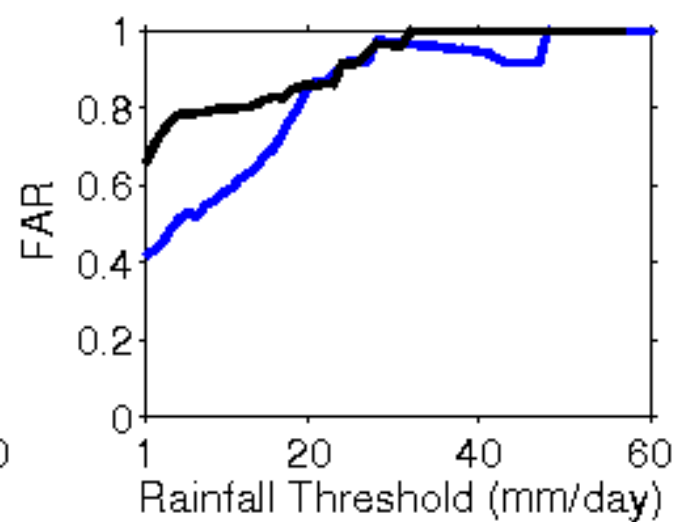
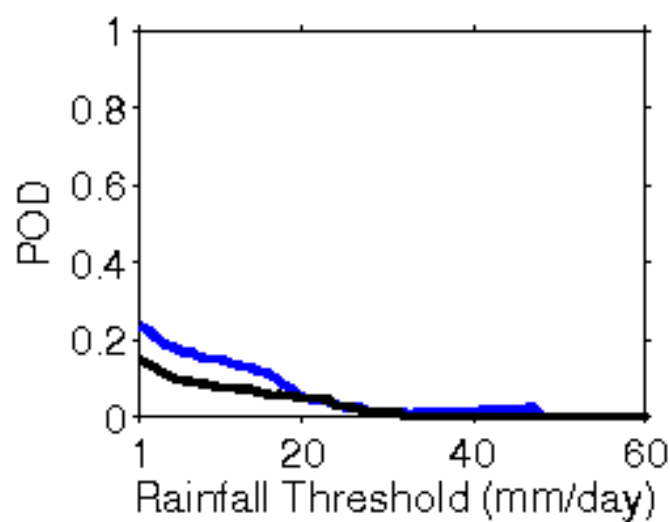
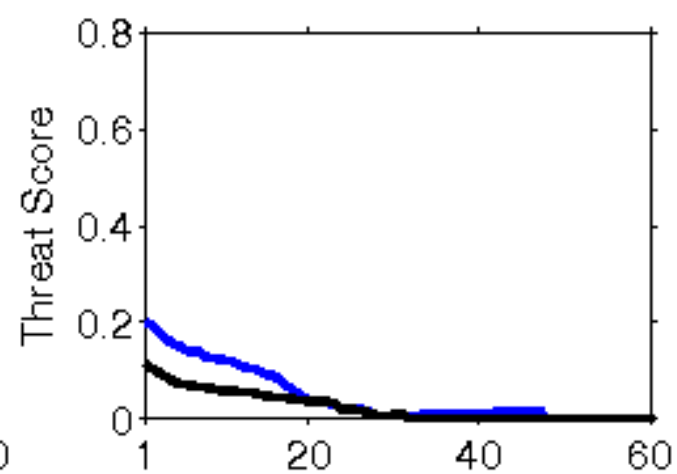
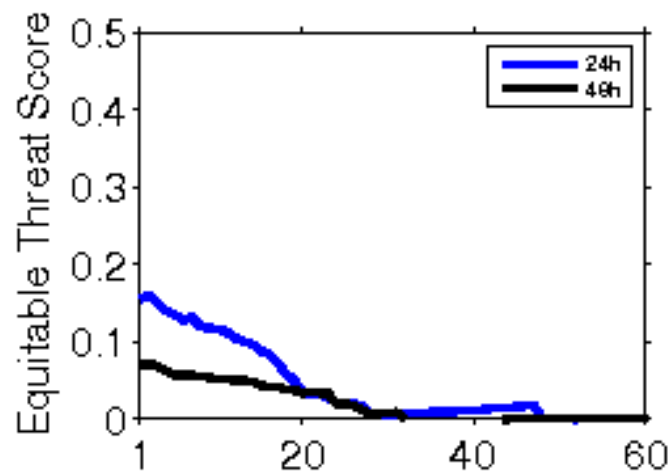
WRF Start Time  
00Z 22012022

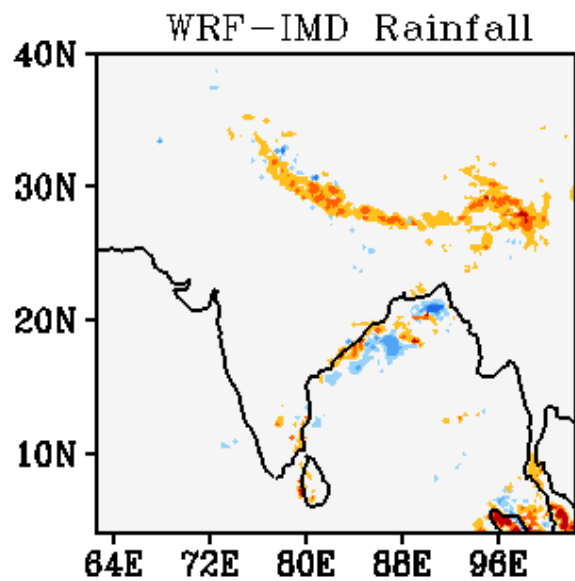
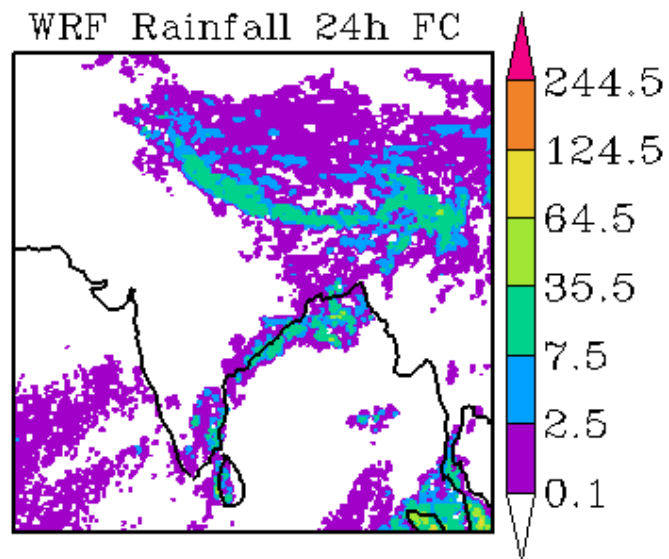
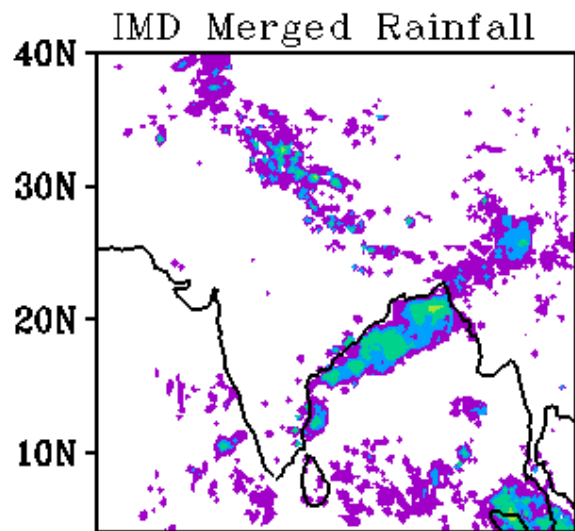
Forecast Period  
03Z 23012022-03Z 24012022









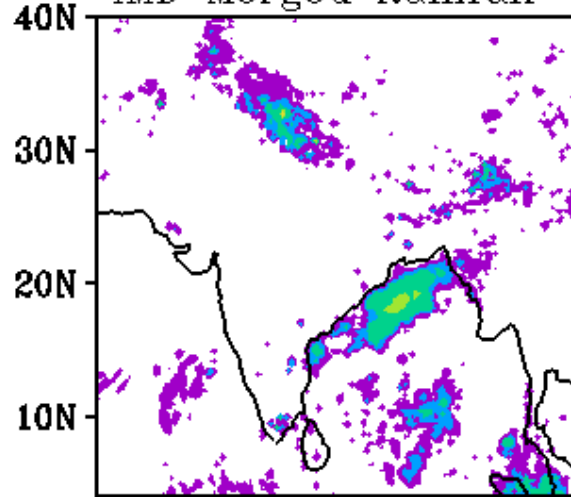


WRF Start Time  
00Z 24012022

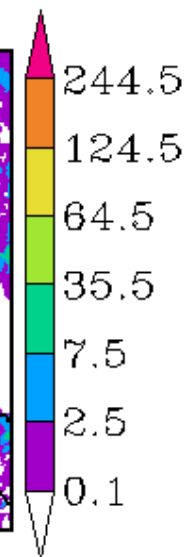
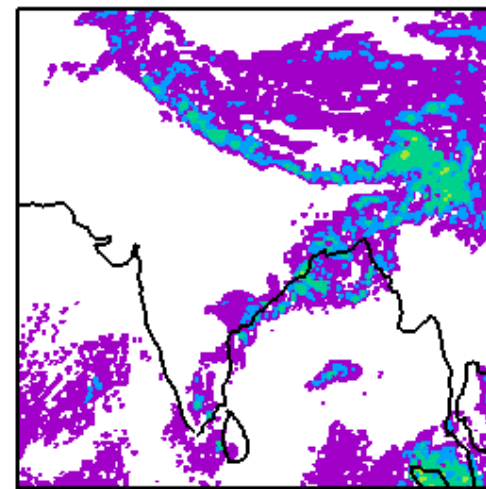
Forecast Period  
03Z 24012022-03Z 25012022



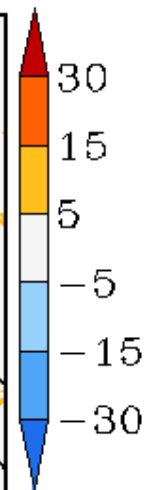
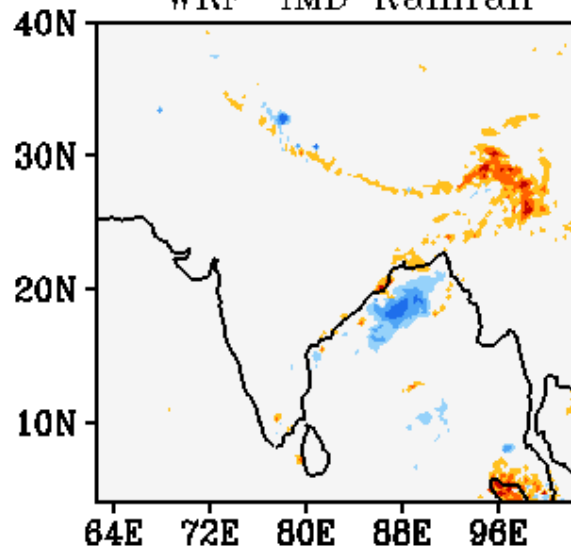
IMD Merged Rainfall



WRF Rainfall 48h FC



WRF-IMD Rainfall

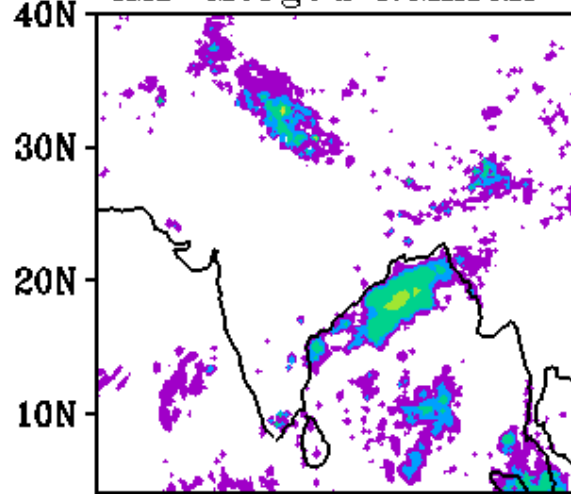


WRF Start Time  
00Z 24012022

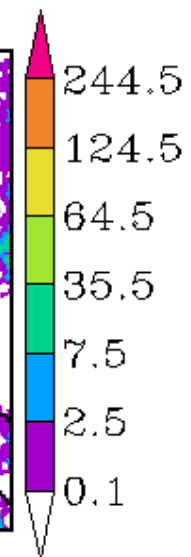
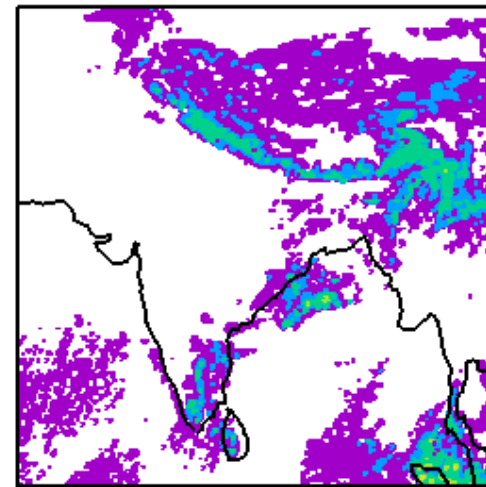
Forecast Period  
03Z 25012022-03Z 26012022



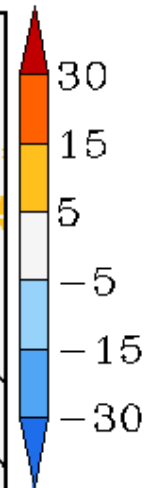
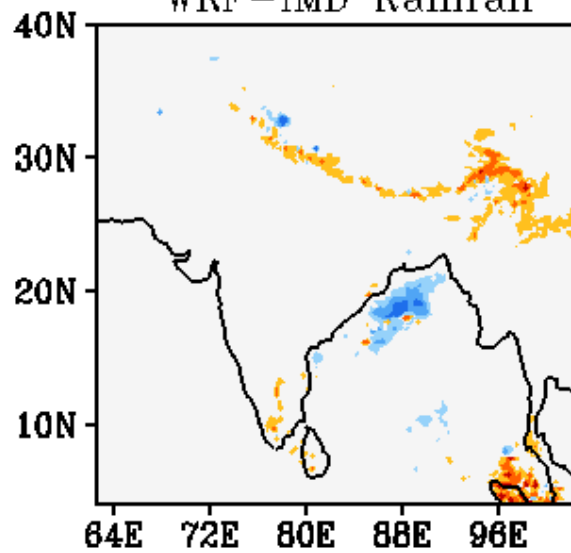
IMD Merged Rainfall



WRF Rainfall 24h FC

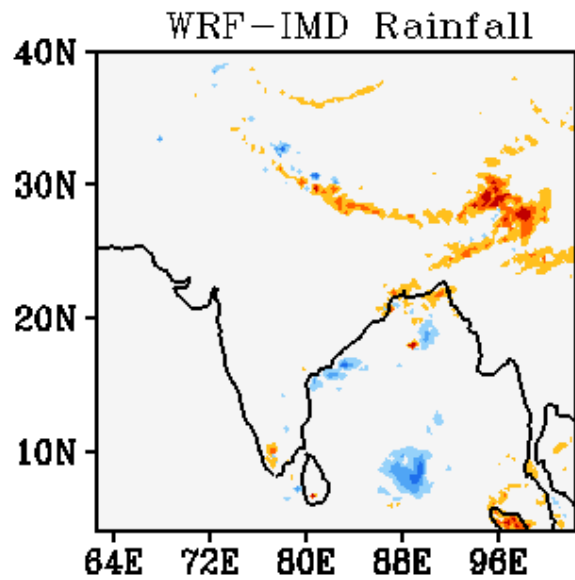
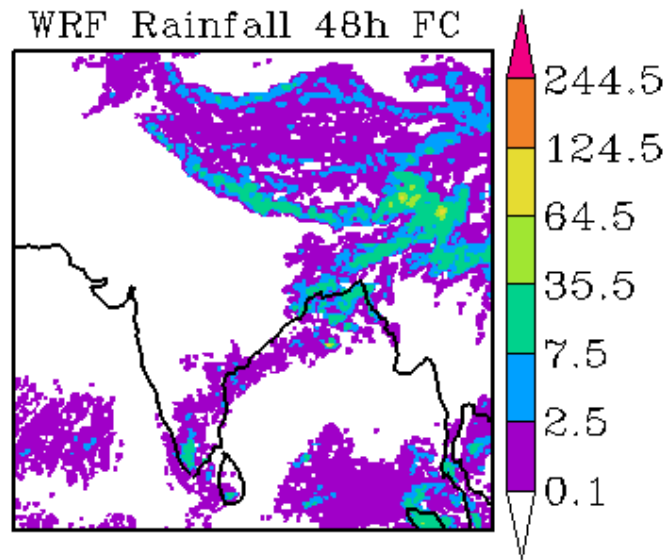
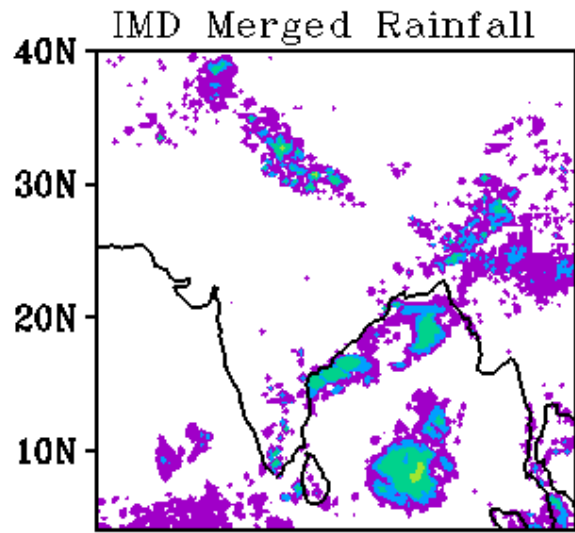


WRF-IMD Rainfall



WRF Start Time  
00Z 25012022

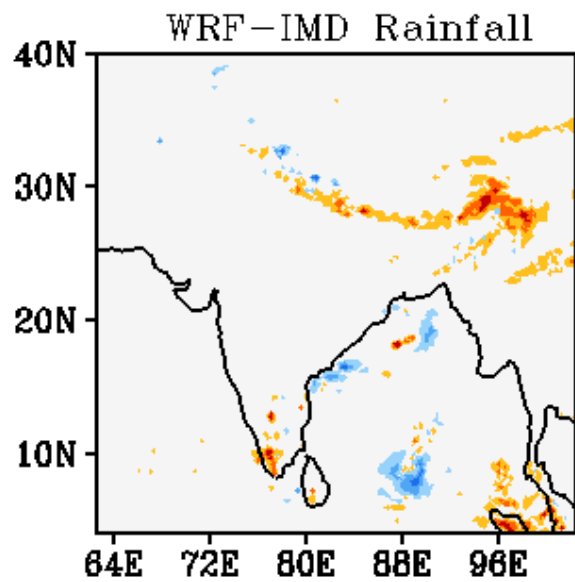
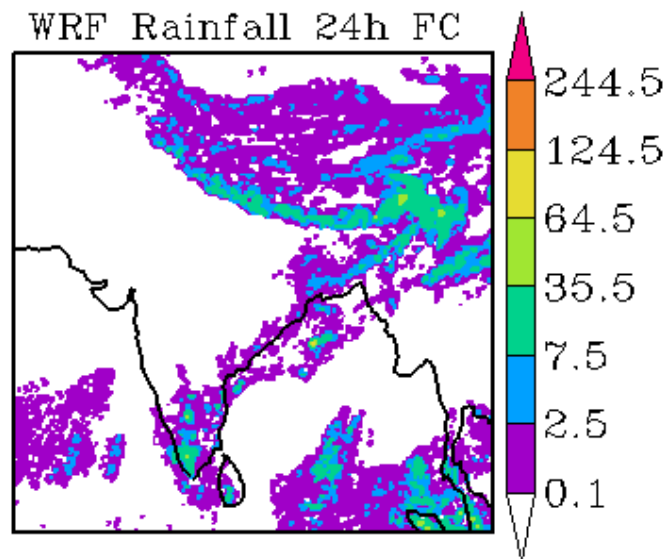
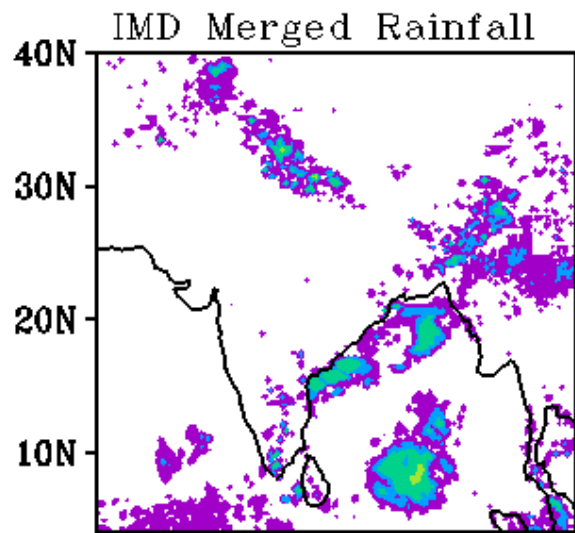
Forecast Period  
03Z 25012022-03Z 26012022



WRF Start Time  
00Z 25012022

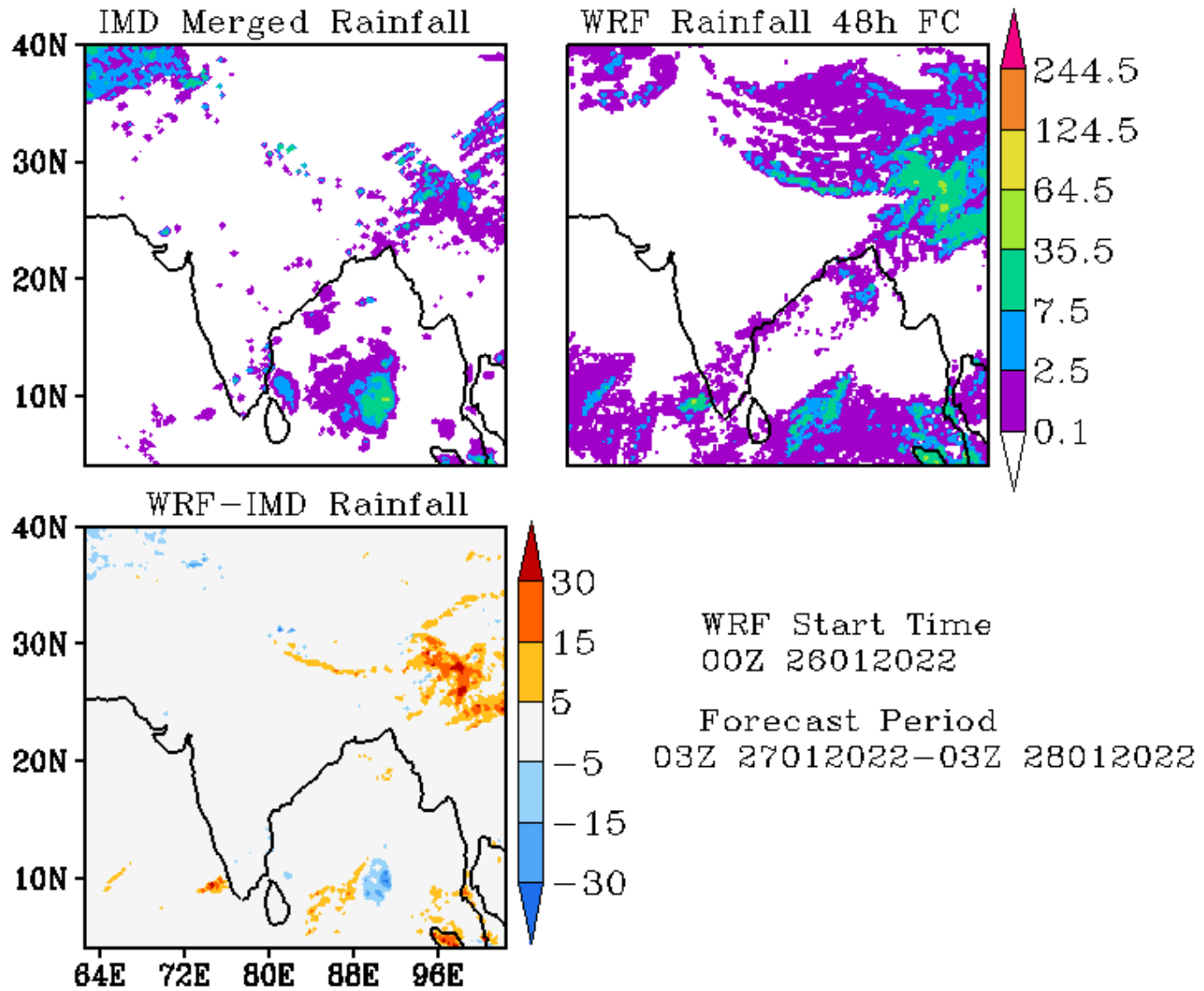
Forecast Period  
03Z 26012022-03Z 27012022

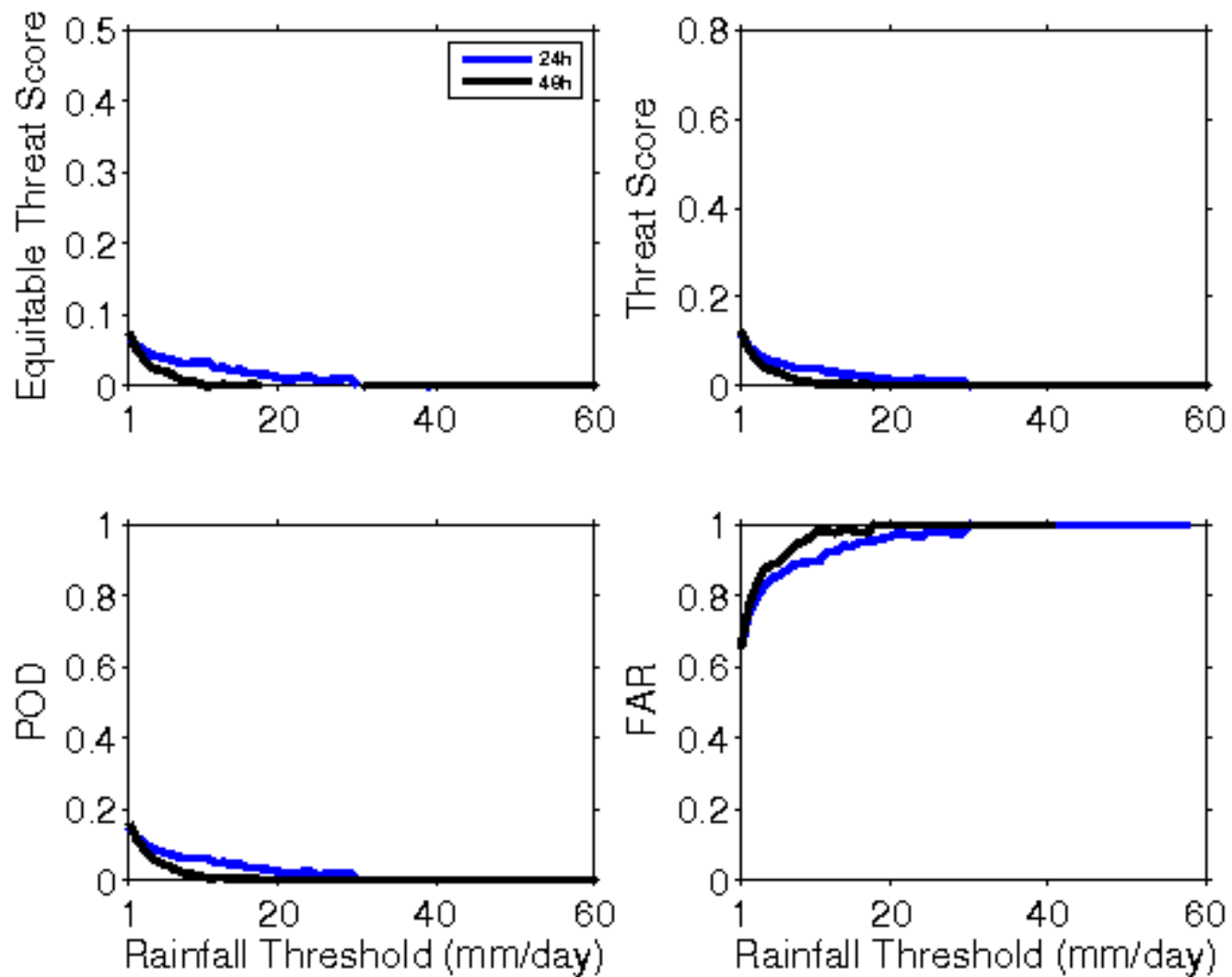




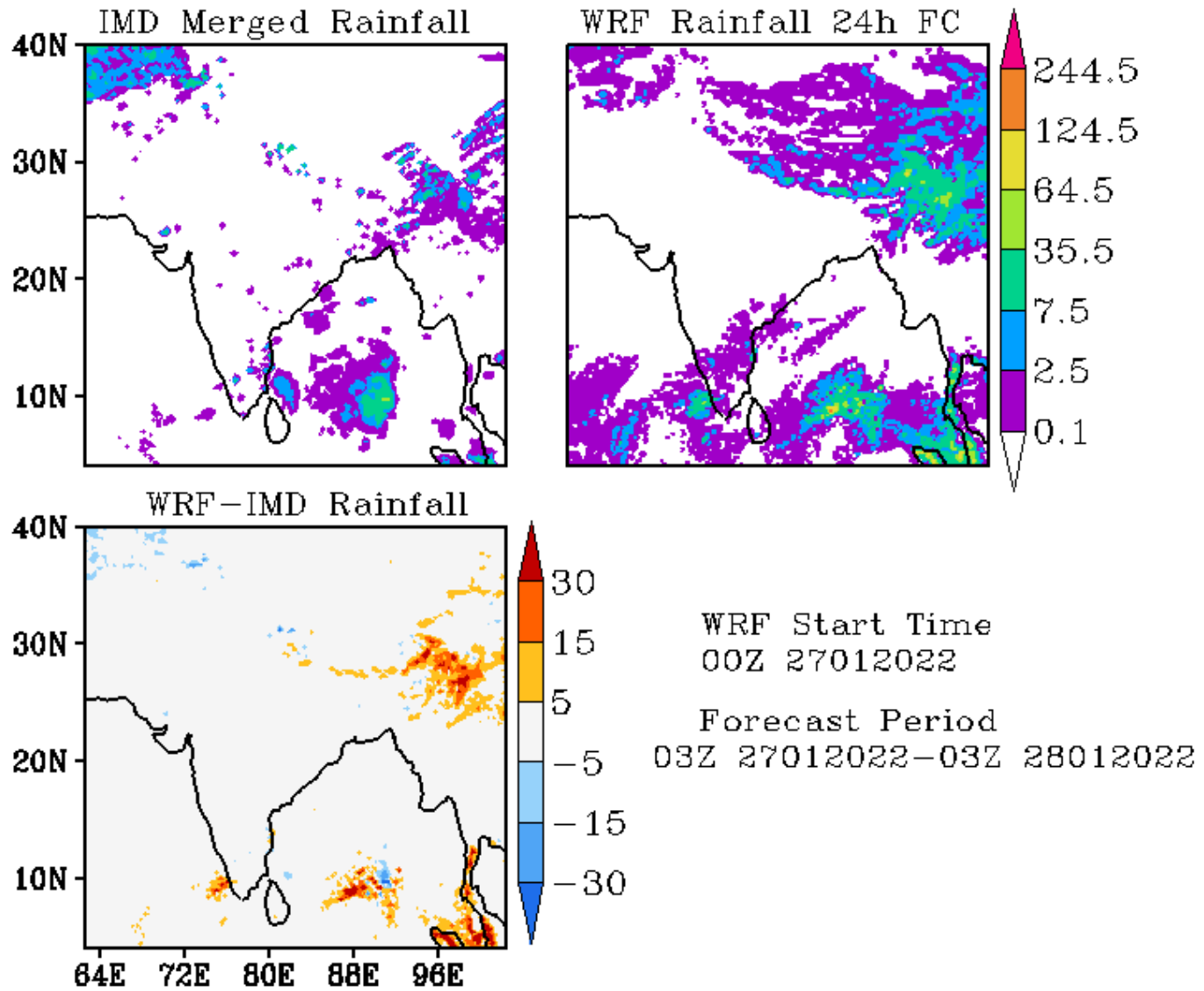
WRF Start Time  
00Z 26012022

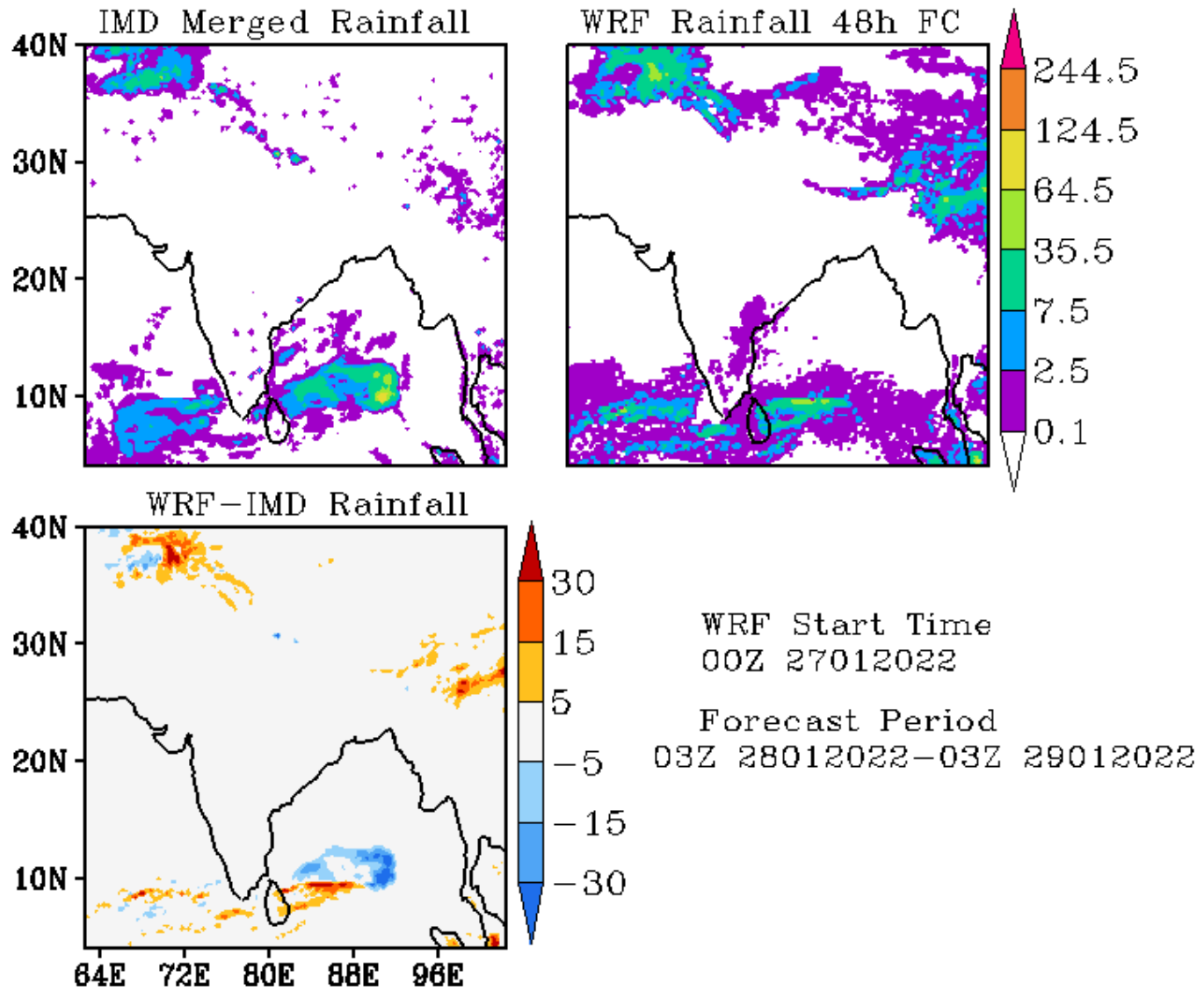
Forecast Period  
03Z 26012022-03Z 27012022

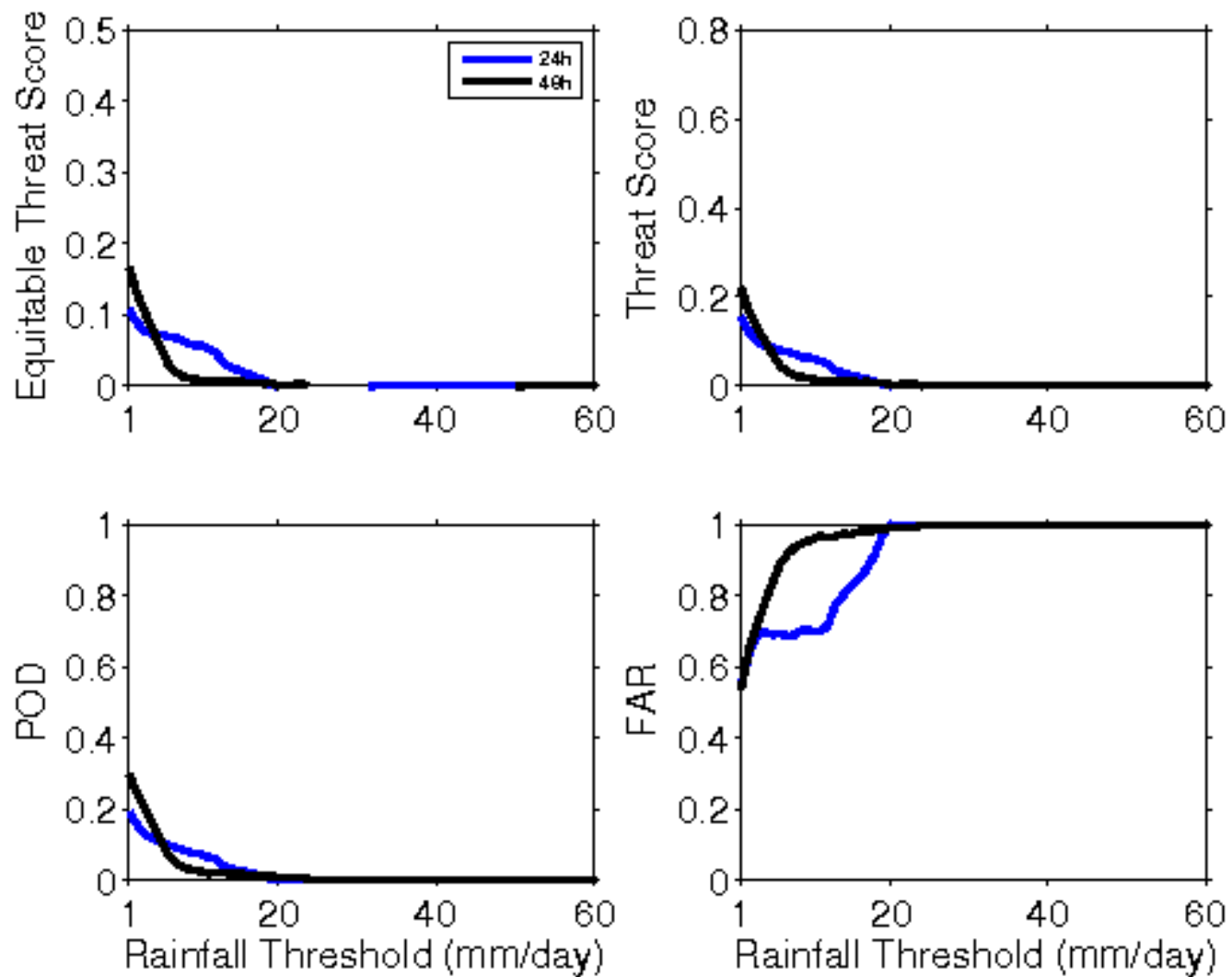


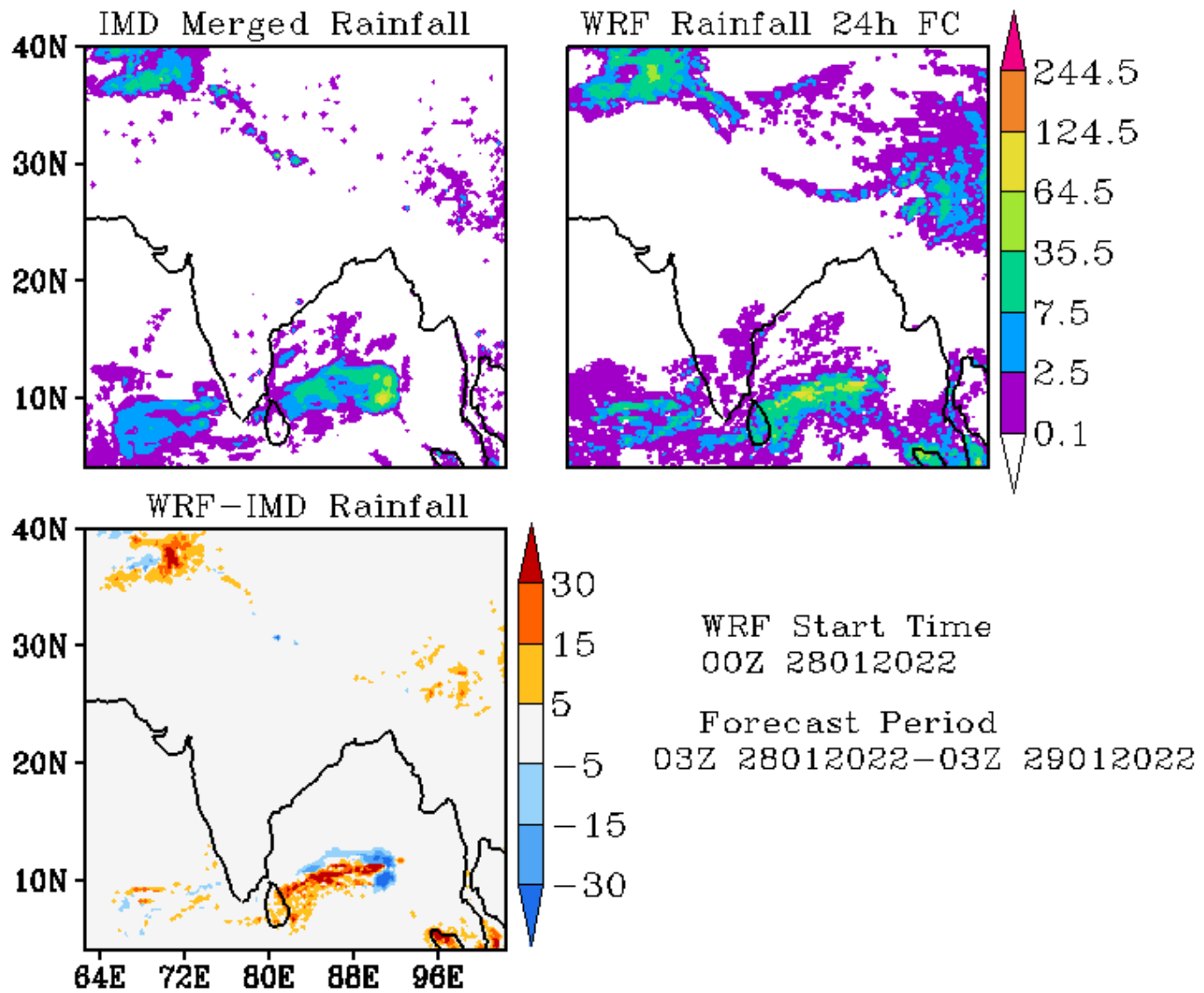


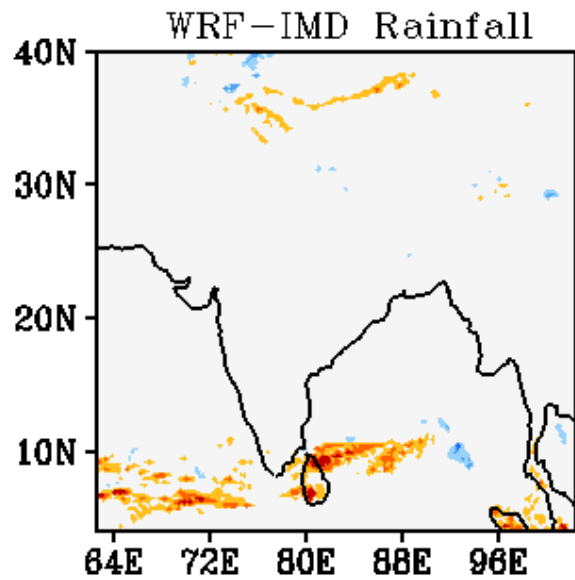
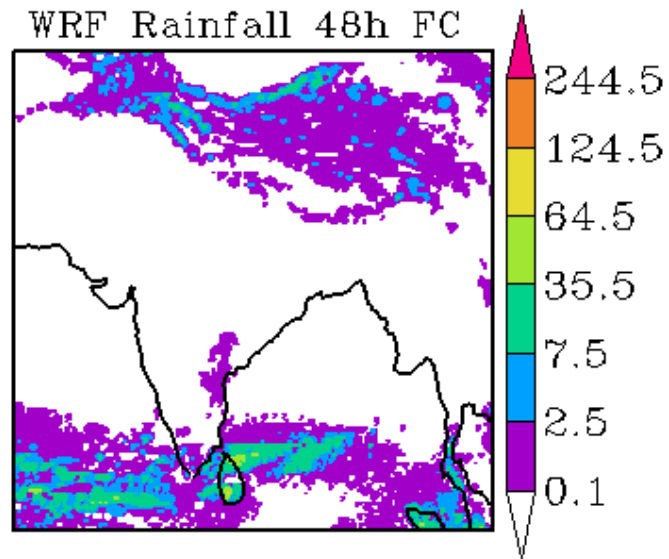
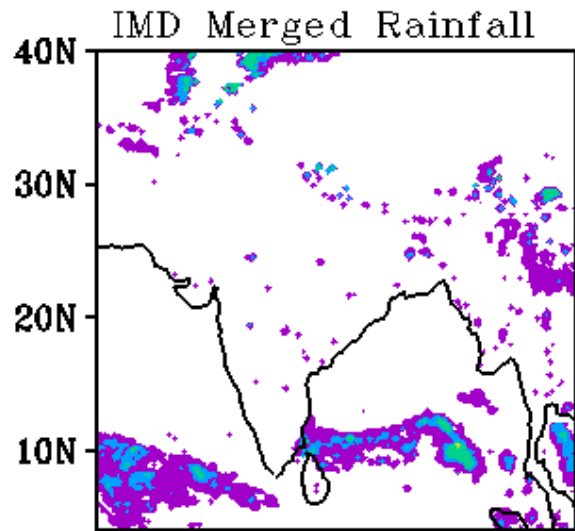








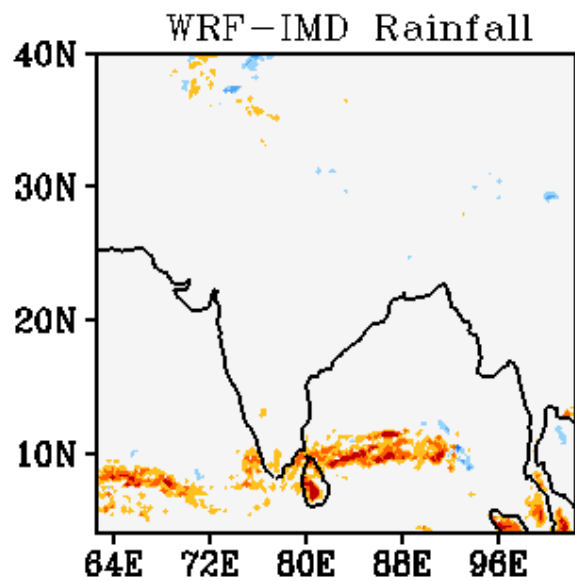
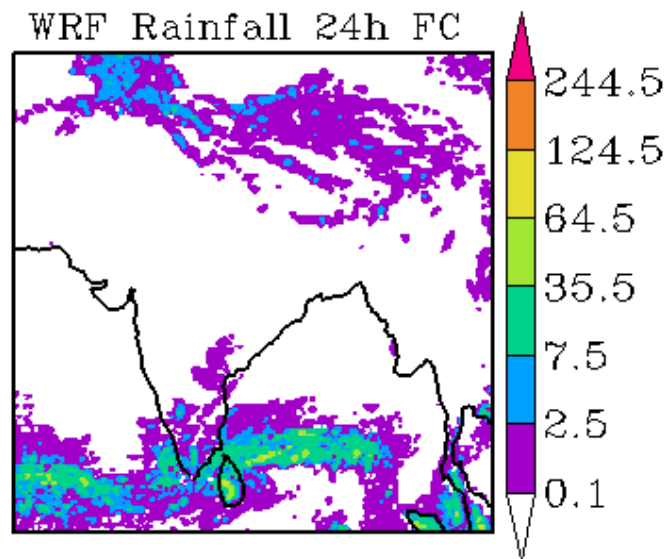
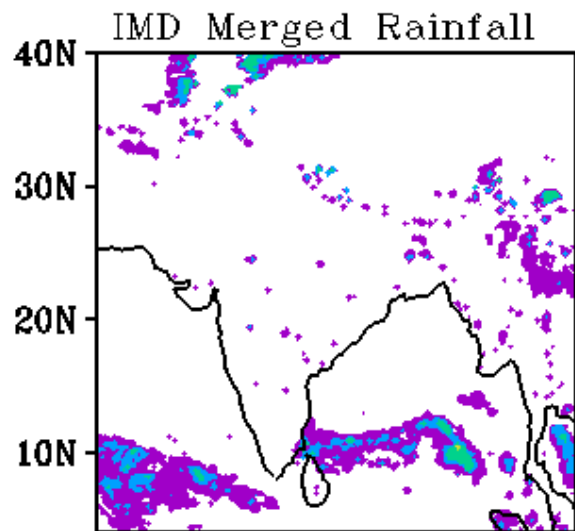




WRF Start Time  
00Z 28012022

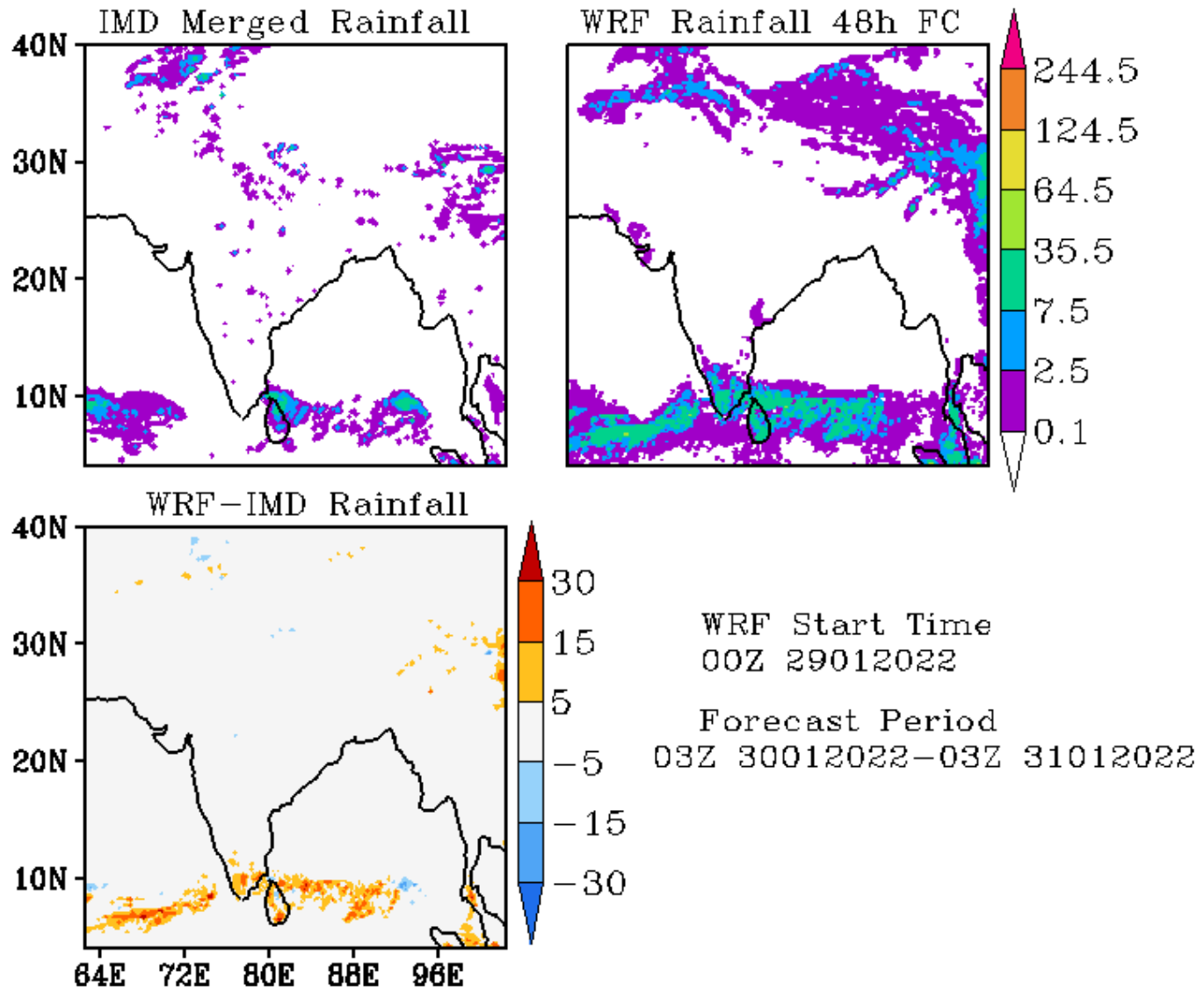
Forecast Period  
03Z 29012022-03Z 30012022



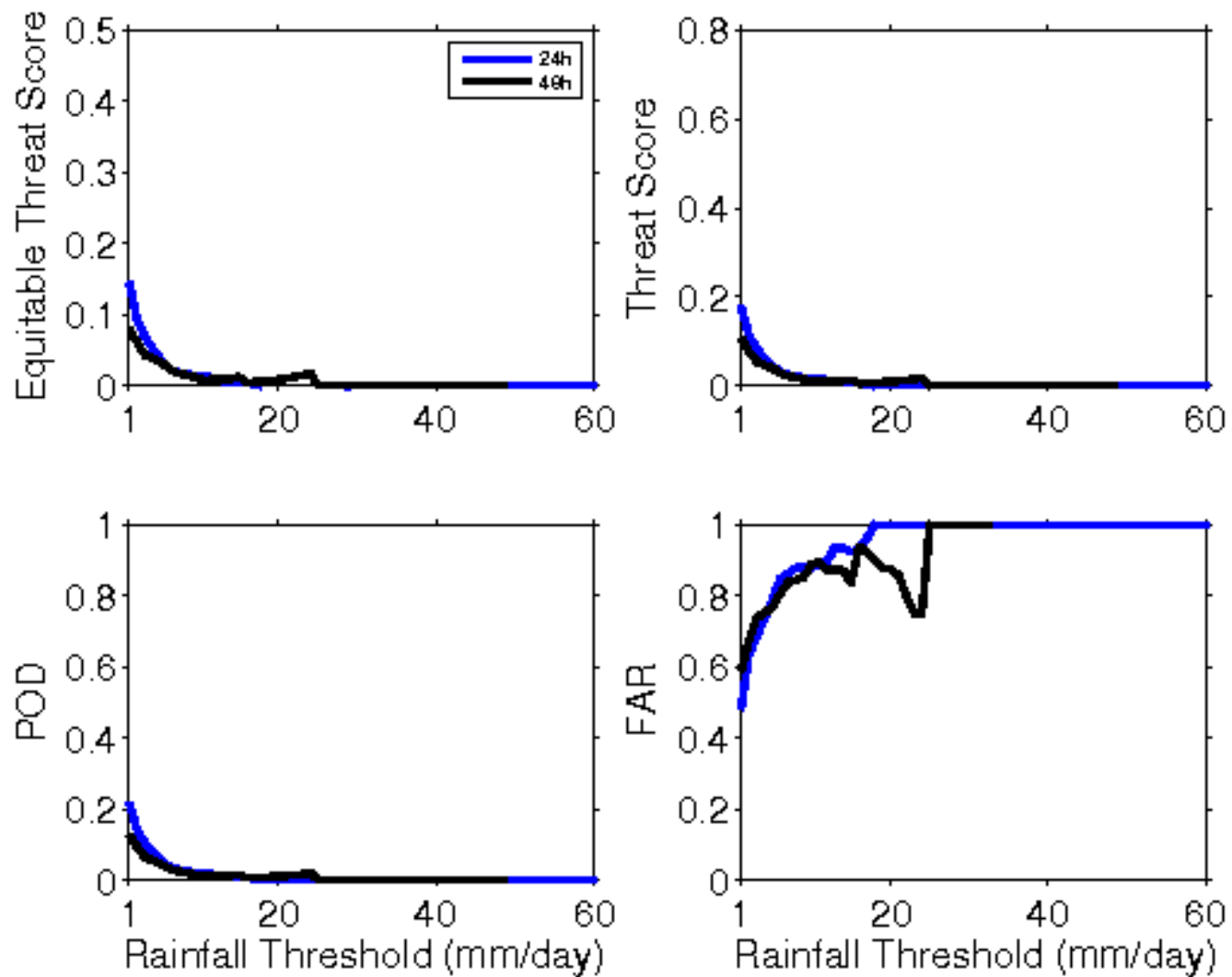


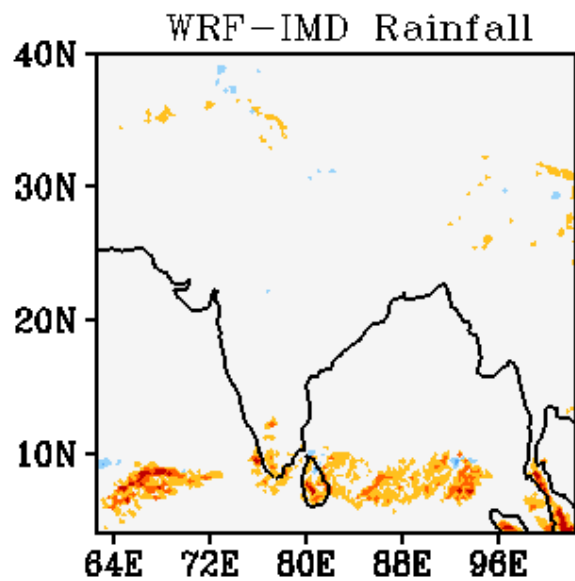
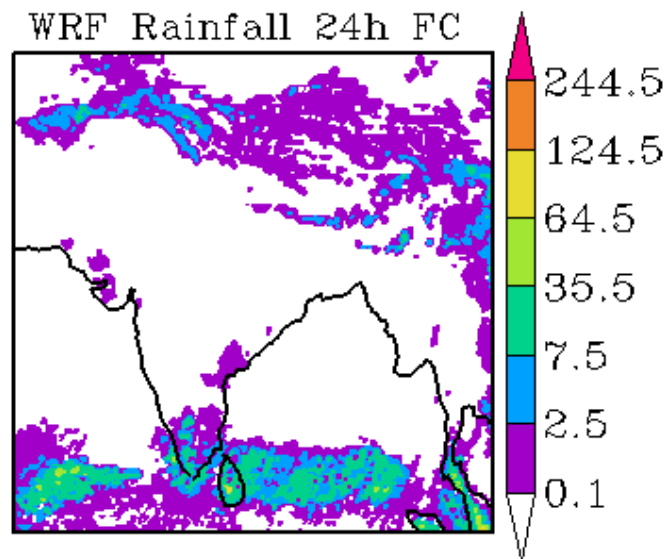
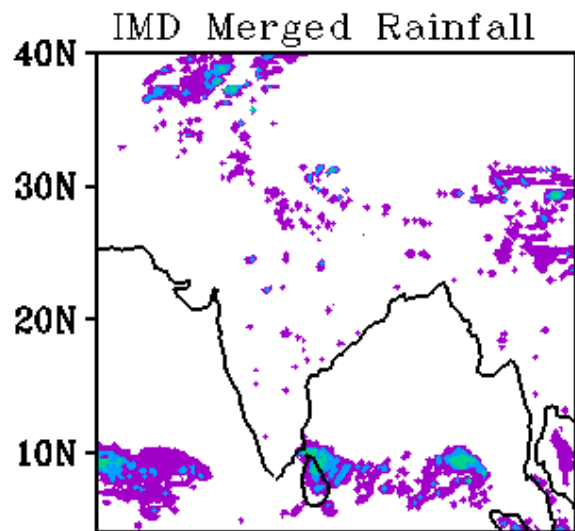
WRF Start Time  
00Z 29012022

Forecast Period  
03Z 29012022-03Z 30012022



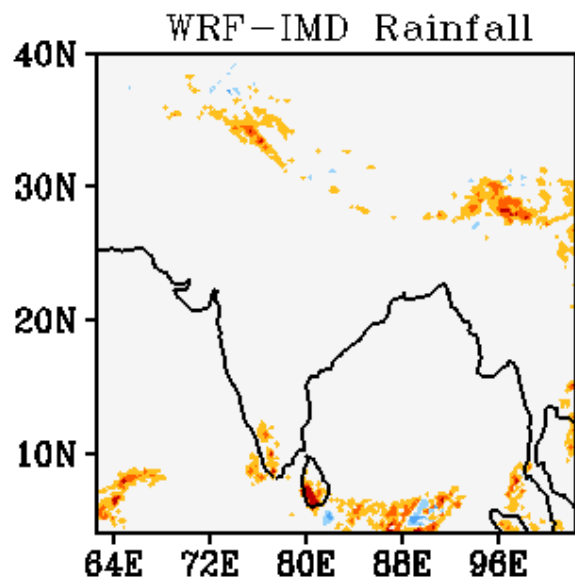
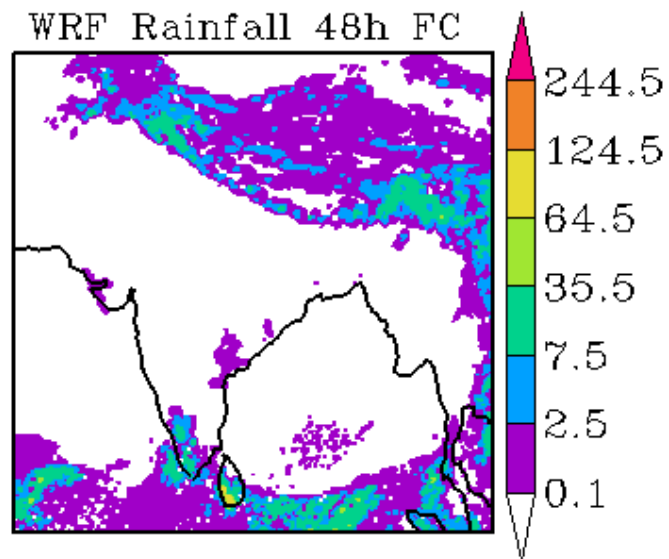
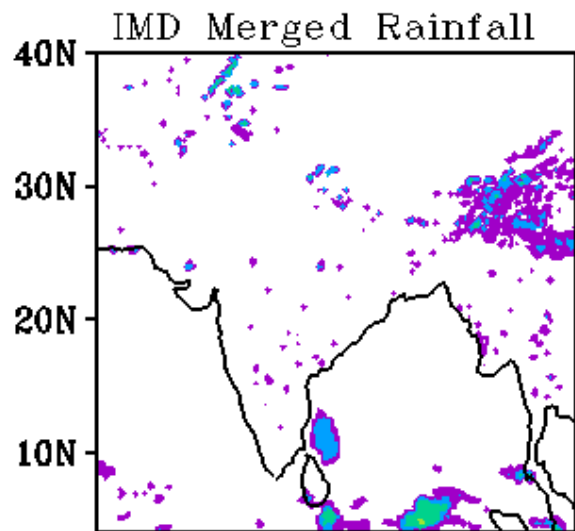






WRF Start Time  
00Z 30012022

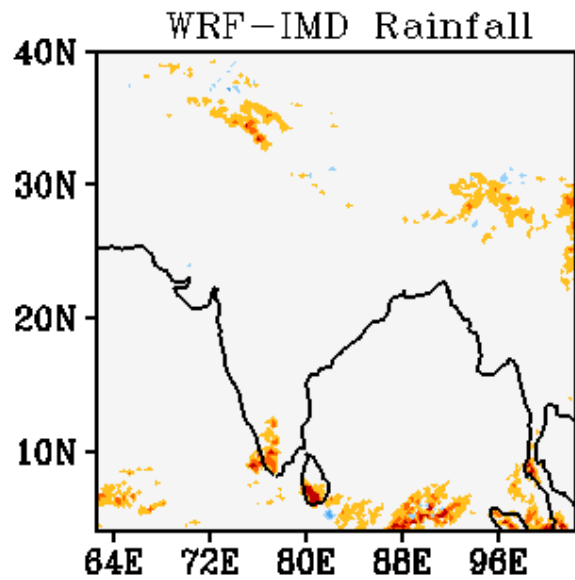
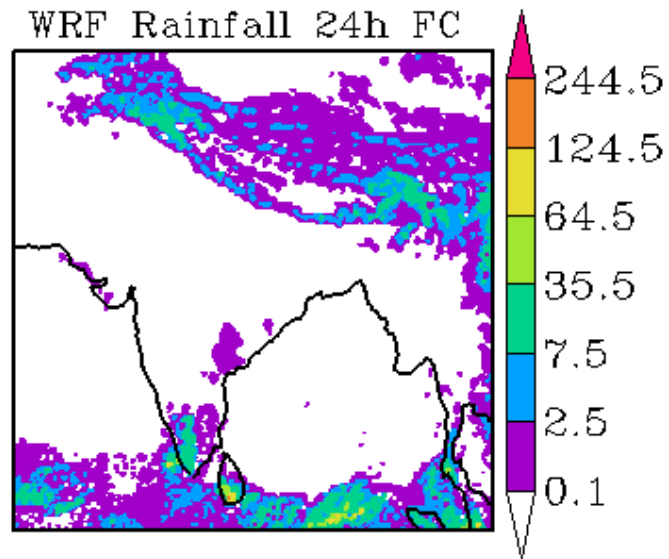
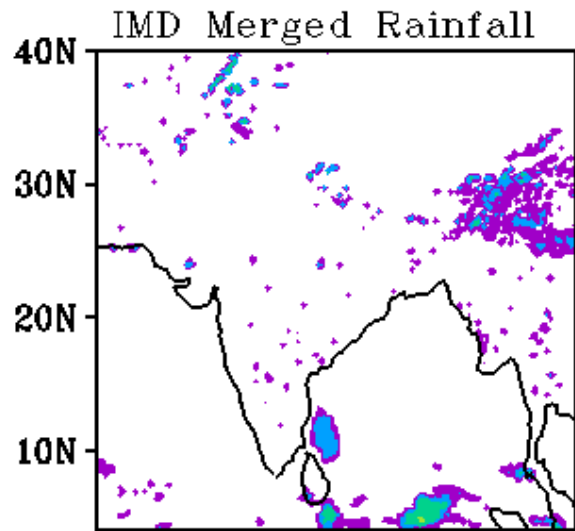
Forecast Period  
03Z 30012022-03Z 31012022



WRF Start Time  
00Z 30012022

Forecast Period  
03Z 31012022-03Z 01022022





WRF Start Time  
00Z 31012022

Forecast Period  
03Z 31012022-03Z 01022022

