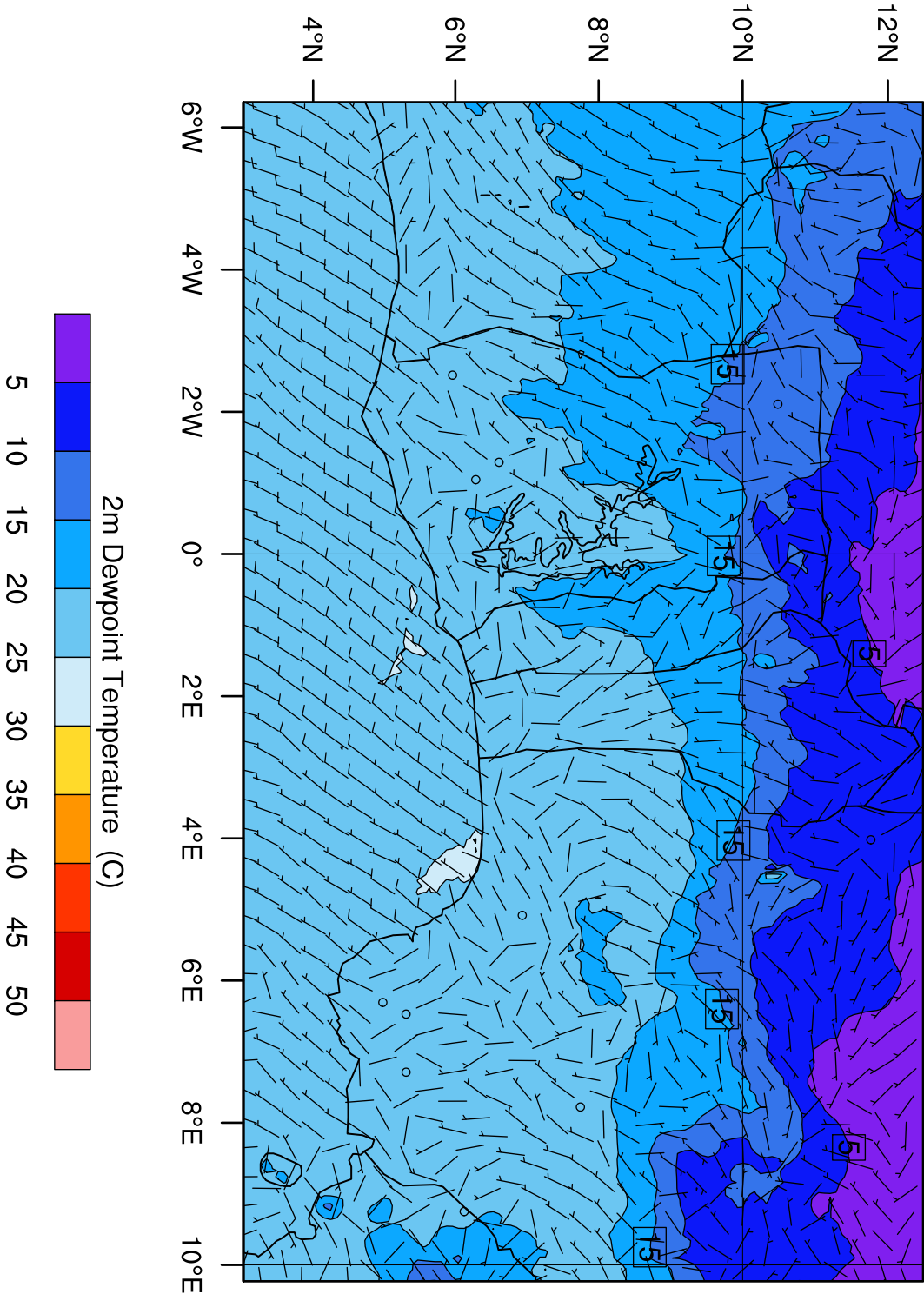


GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_06:00:00

2m Dewpoint Temperature (C)
Wind (kts)

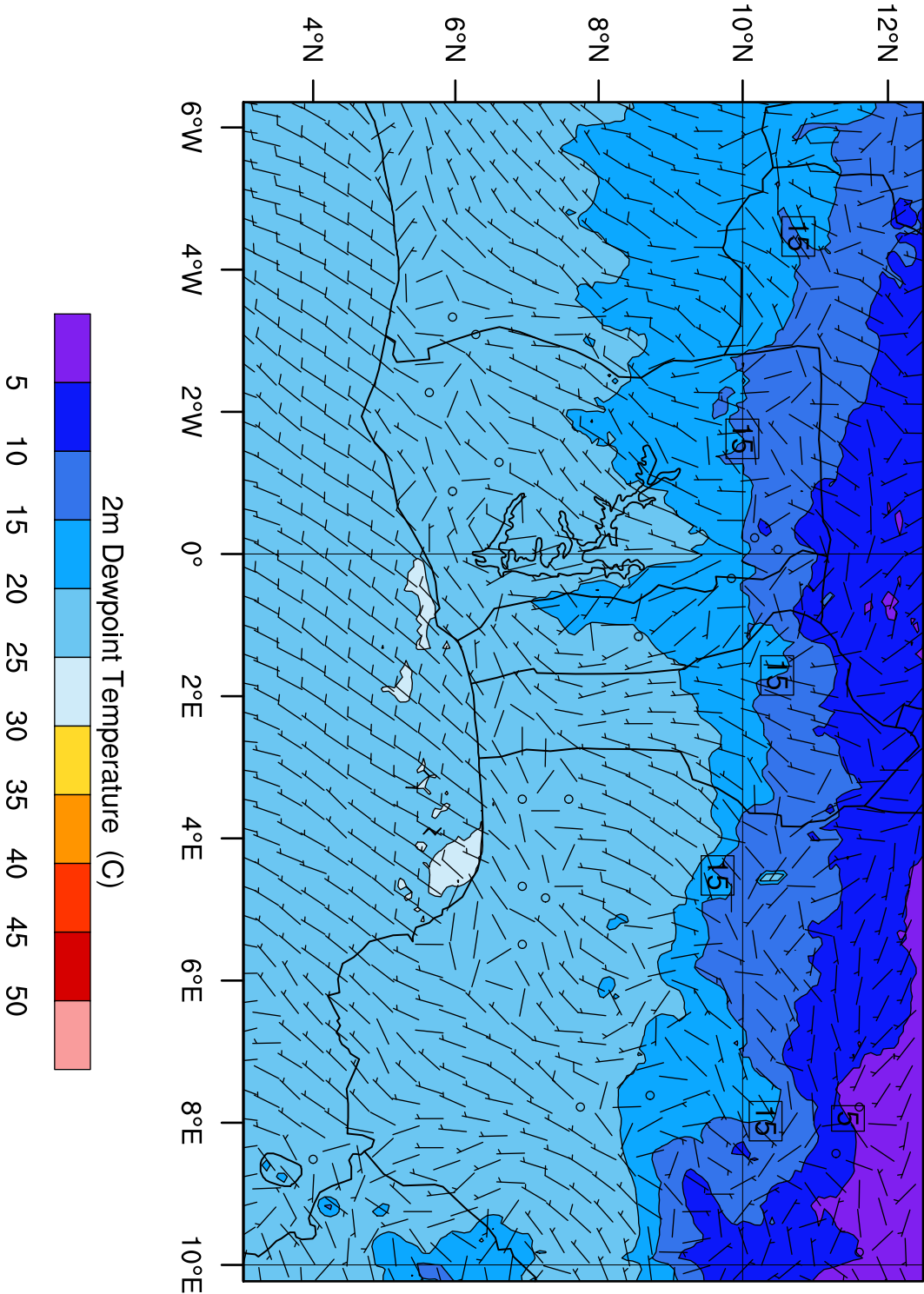


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_07:00:00

2m Dewpoint Temperature (C)
Wind (kts)

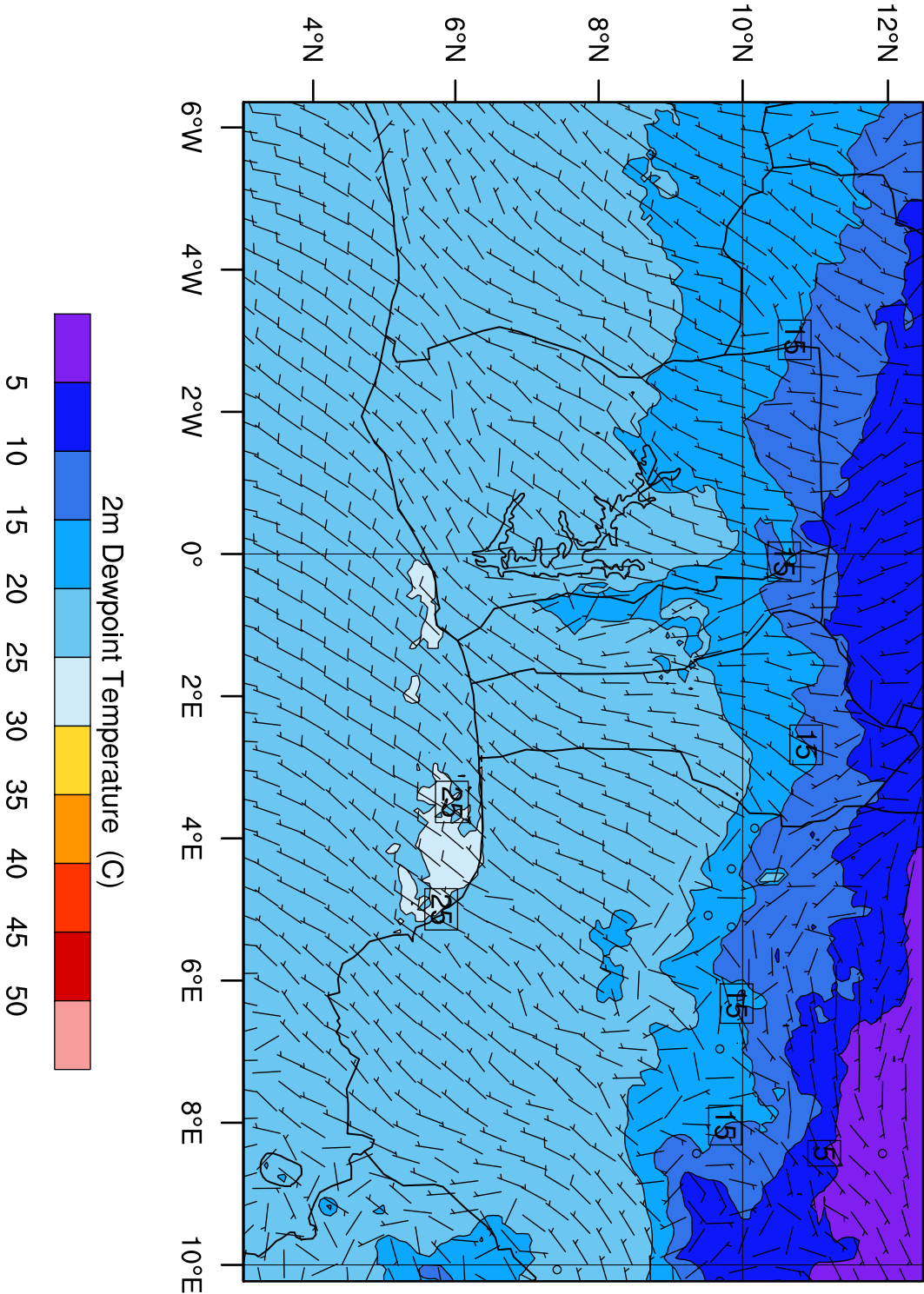


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_08:00:00

2m Dewpoint Temperature (C)
Wind (kts)

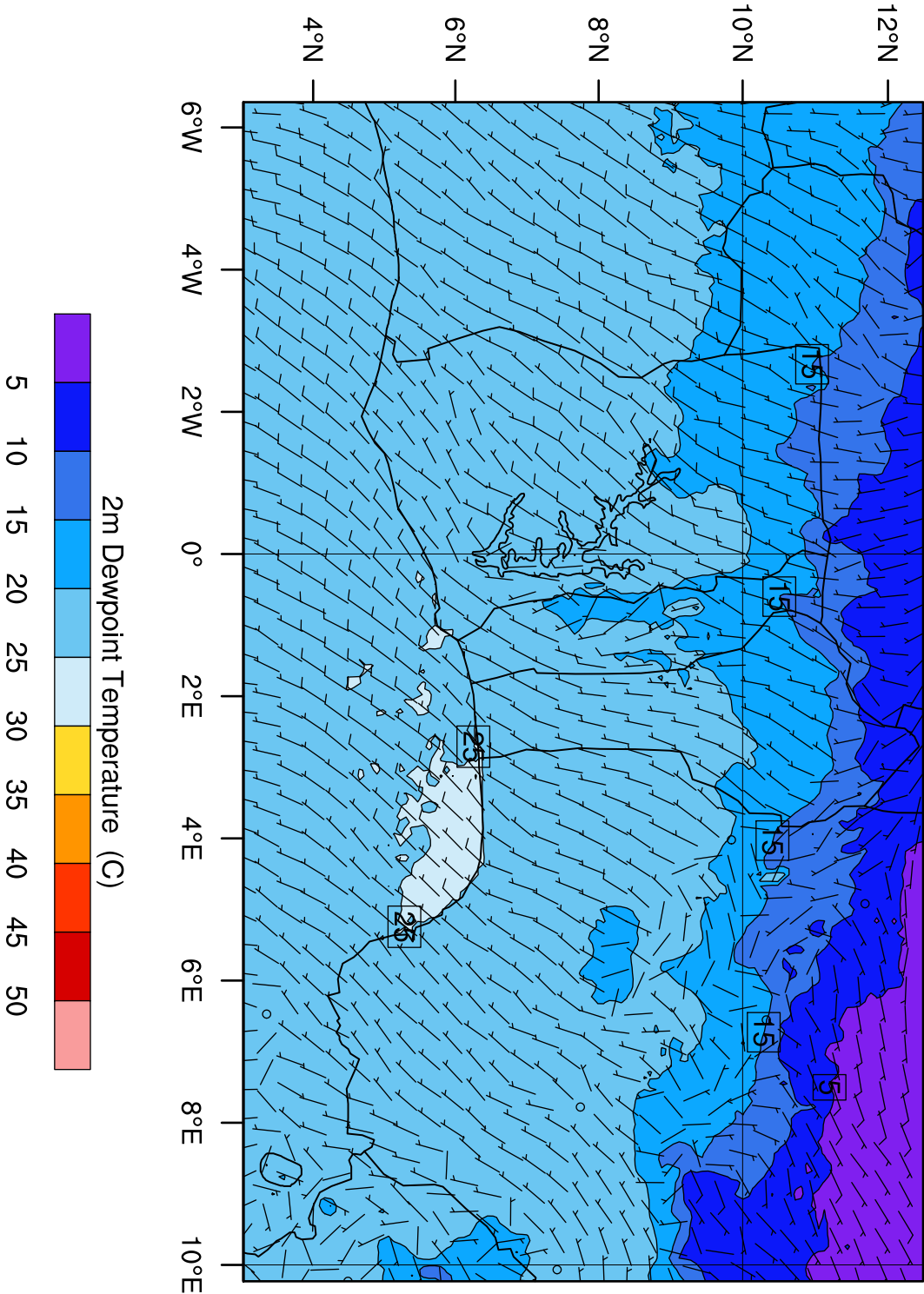


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_09:00:00

2m Dewpoint Temperature (C)
Wind (kts)

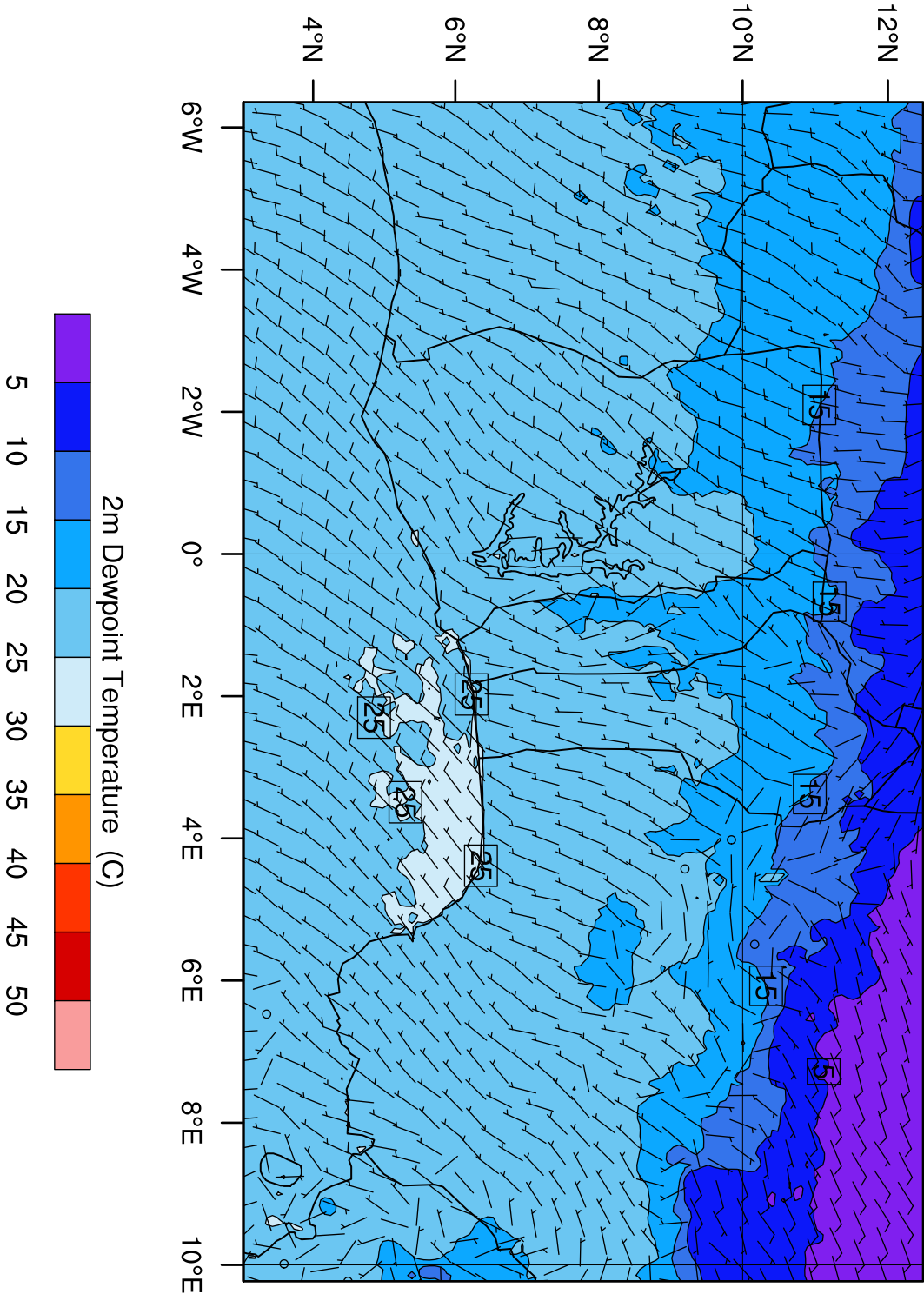


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_10:00:00

2m Dewpoint Temperature (C)
Wind (kts)

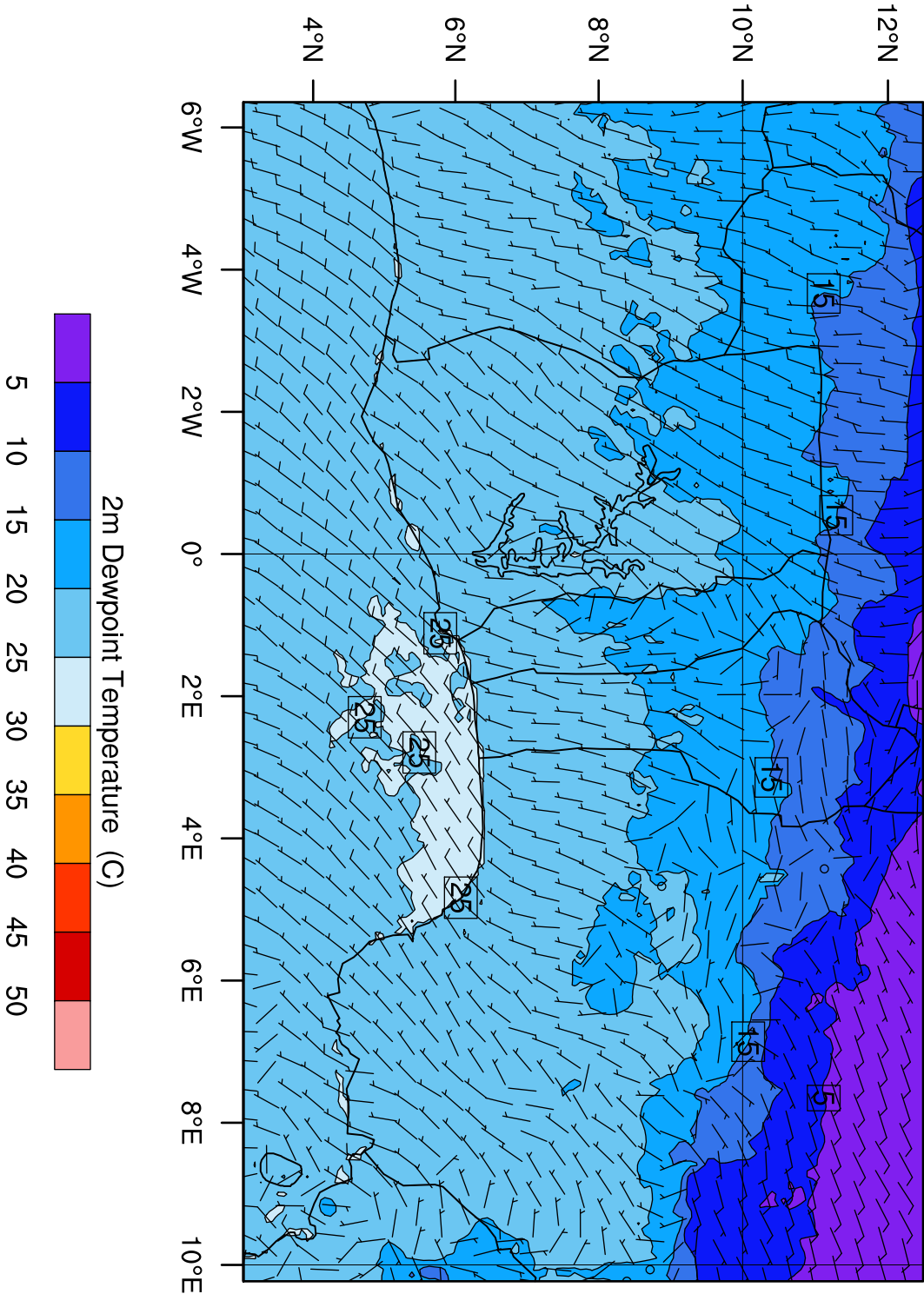


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_11:00:00

2m Dewpoint Temperature (C)
Wind (kts)

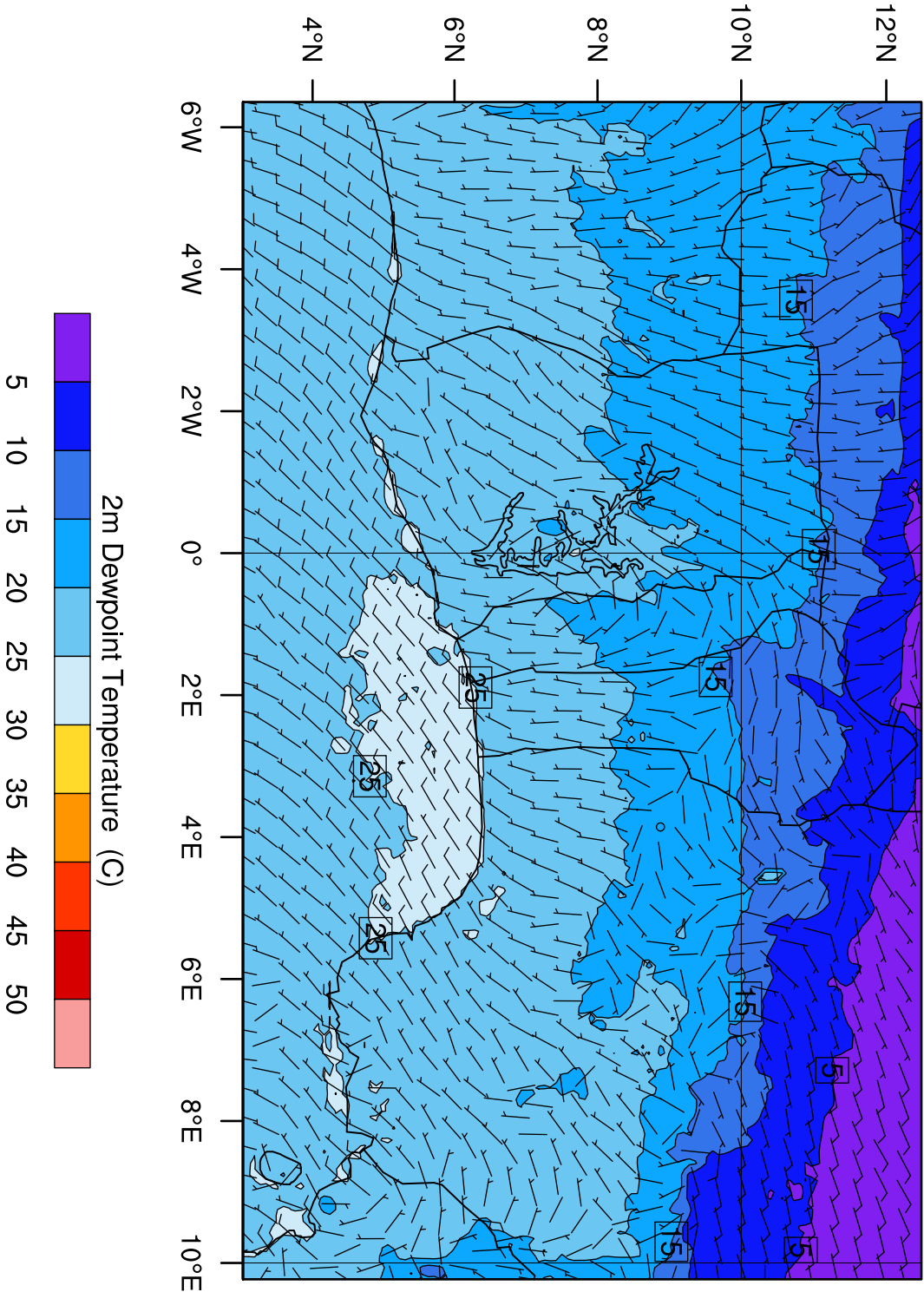


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_12:00:00

2m Dewpoint Temperature (C)
Wind (kts)

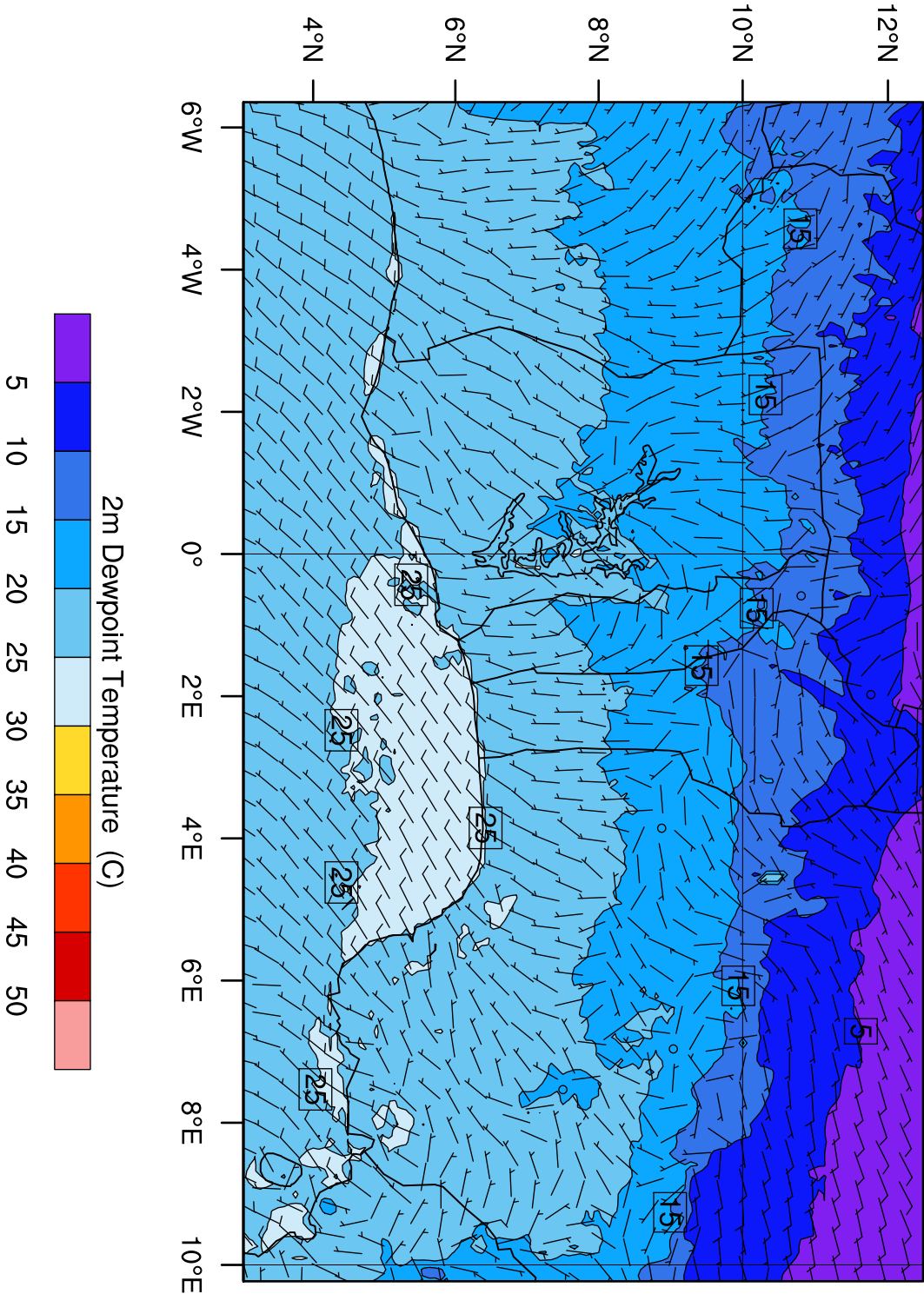


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_13:00:00

2m Dewpoint Temperature (C)
Wind (kts)

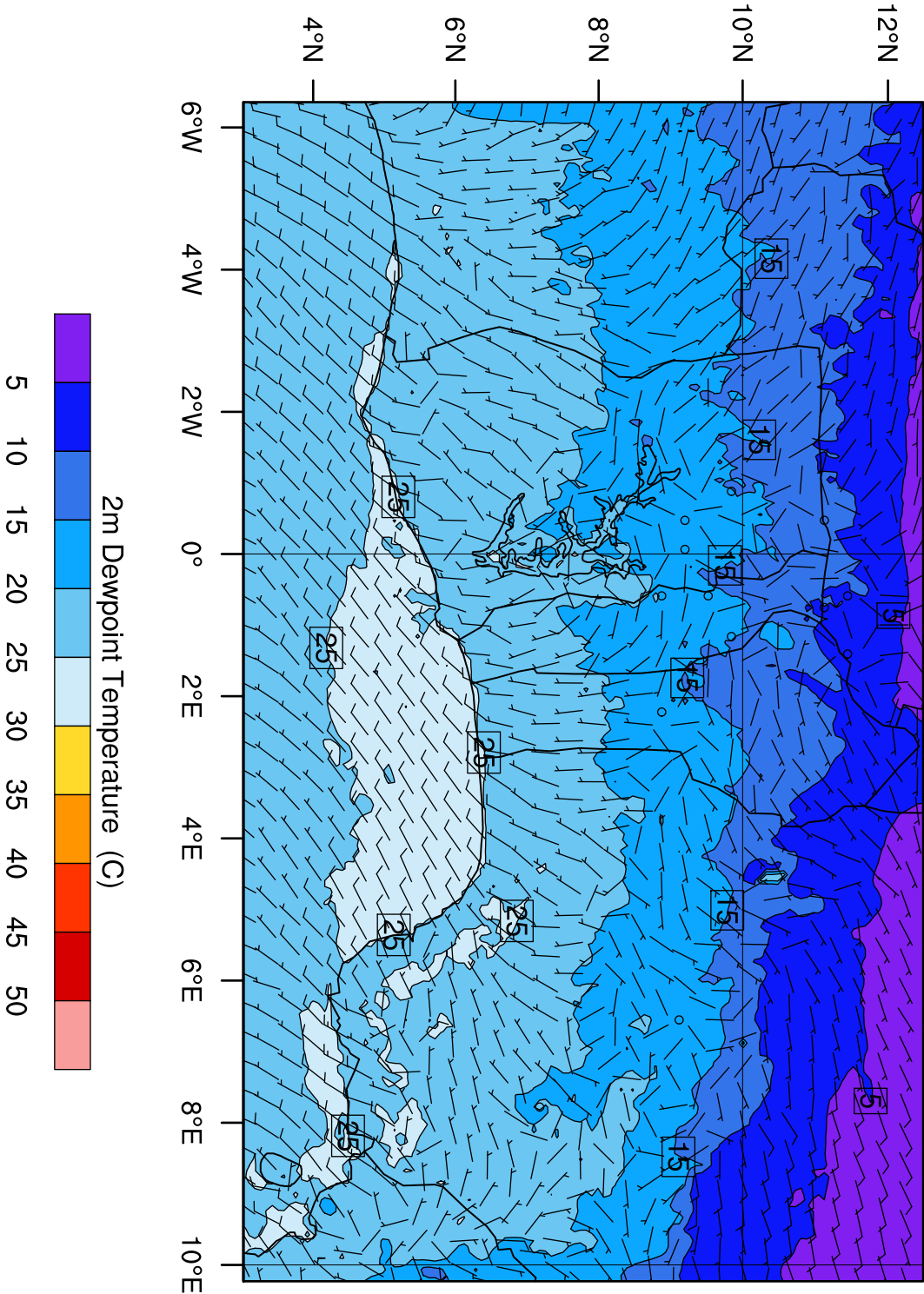


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_14:00:00

2m Dewpoint Temperature (C)
Wind (kts)

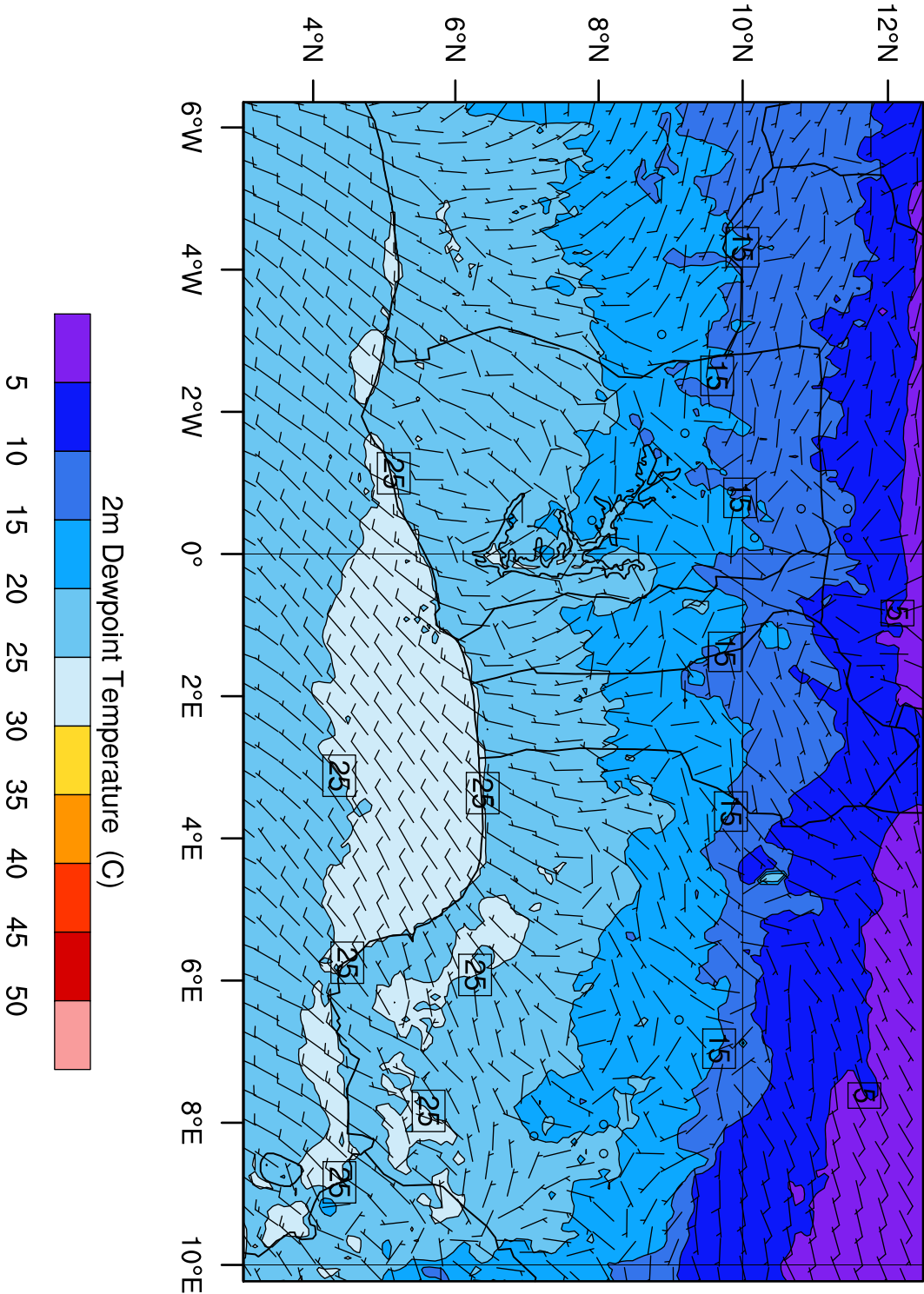


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_15:00:00

2m Dewpoint Temperature (C)
Wind (kts)

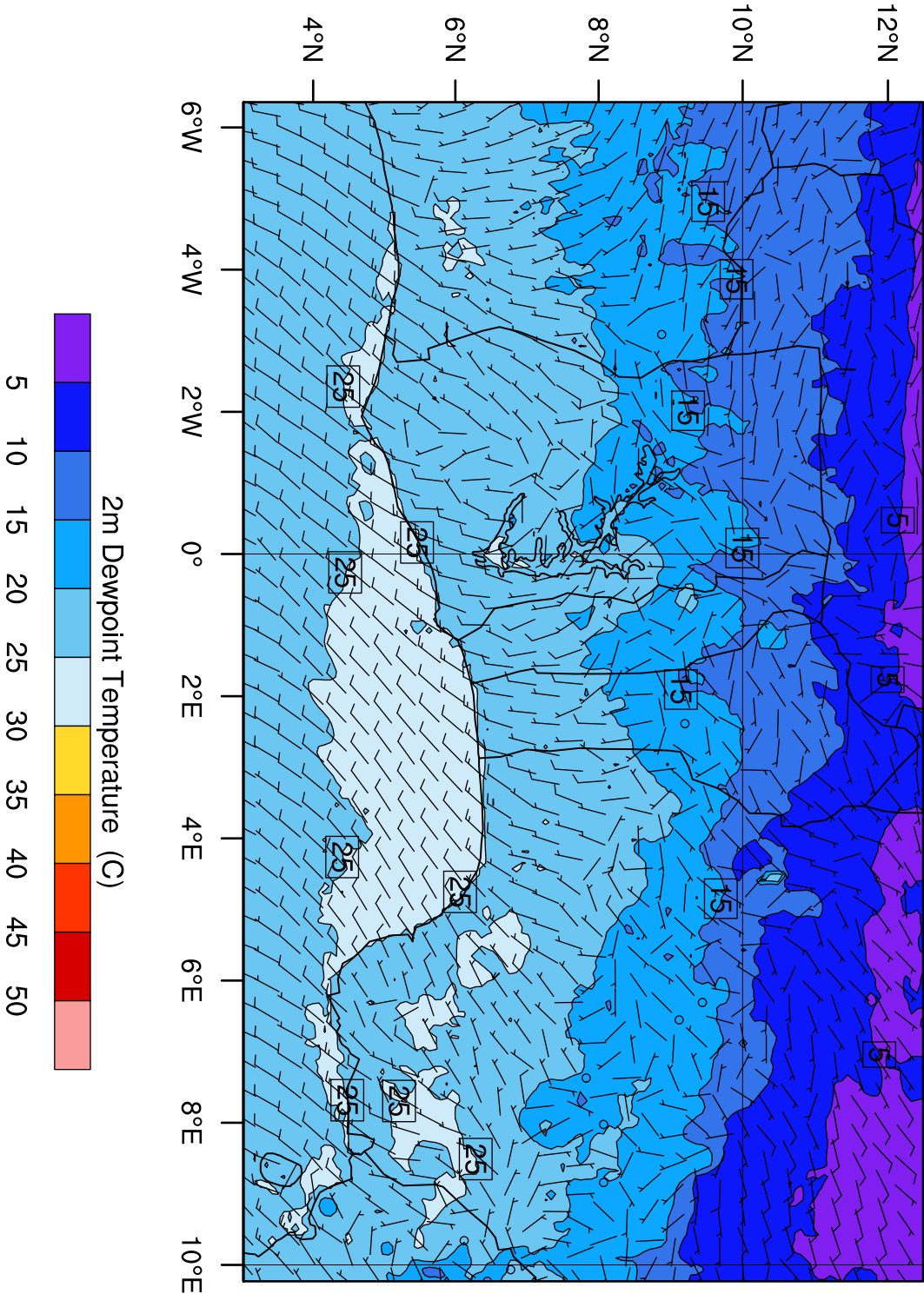


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_16:00:00

2m Dewpoint Temperature (C)
Wind (kts)

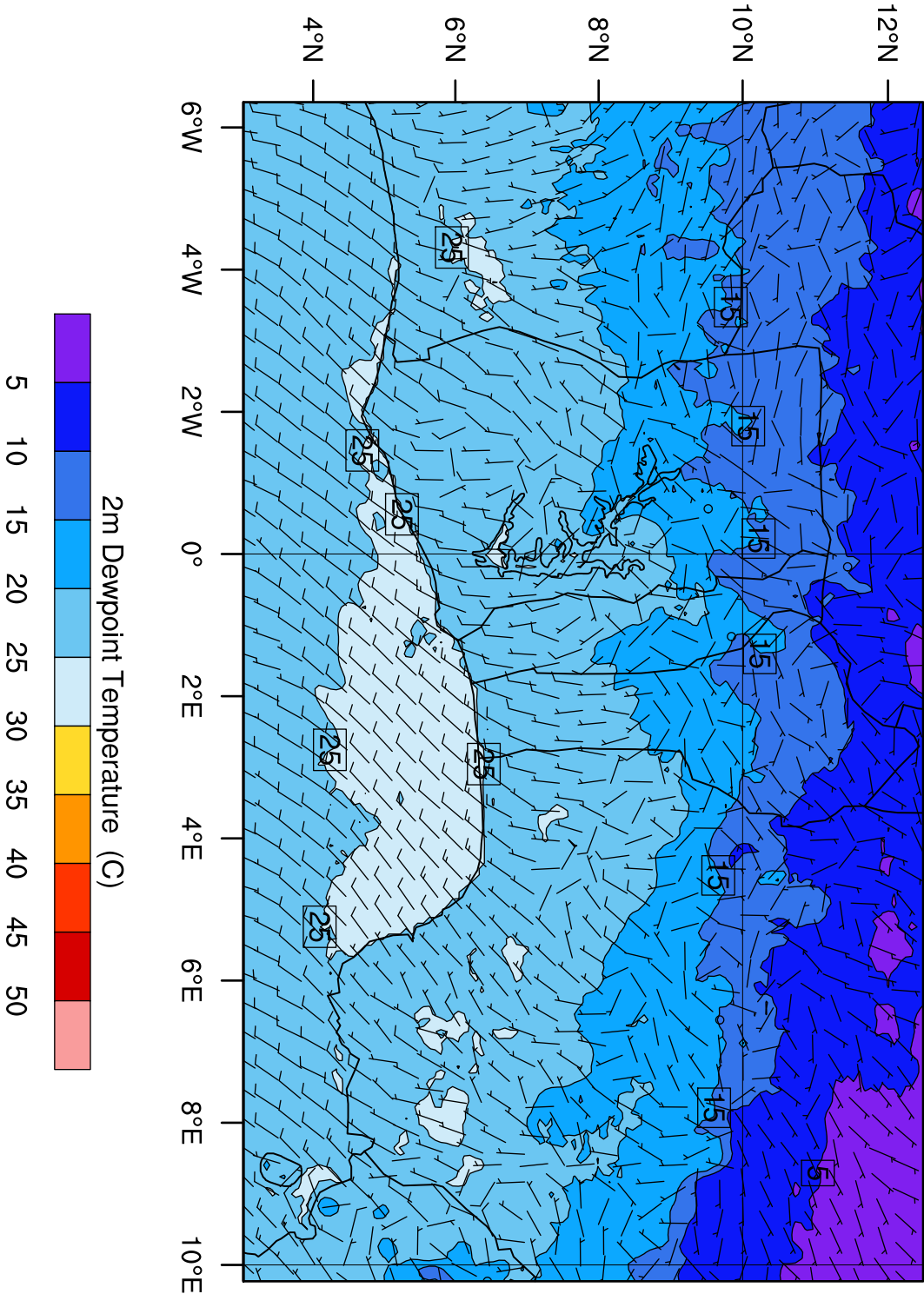


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_17:00:00

2m Dewpoint Temperature (C)
Wind (kts)

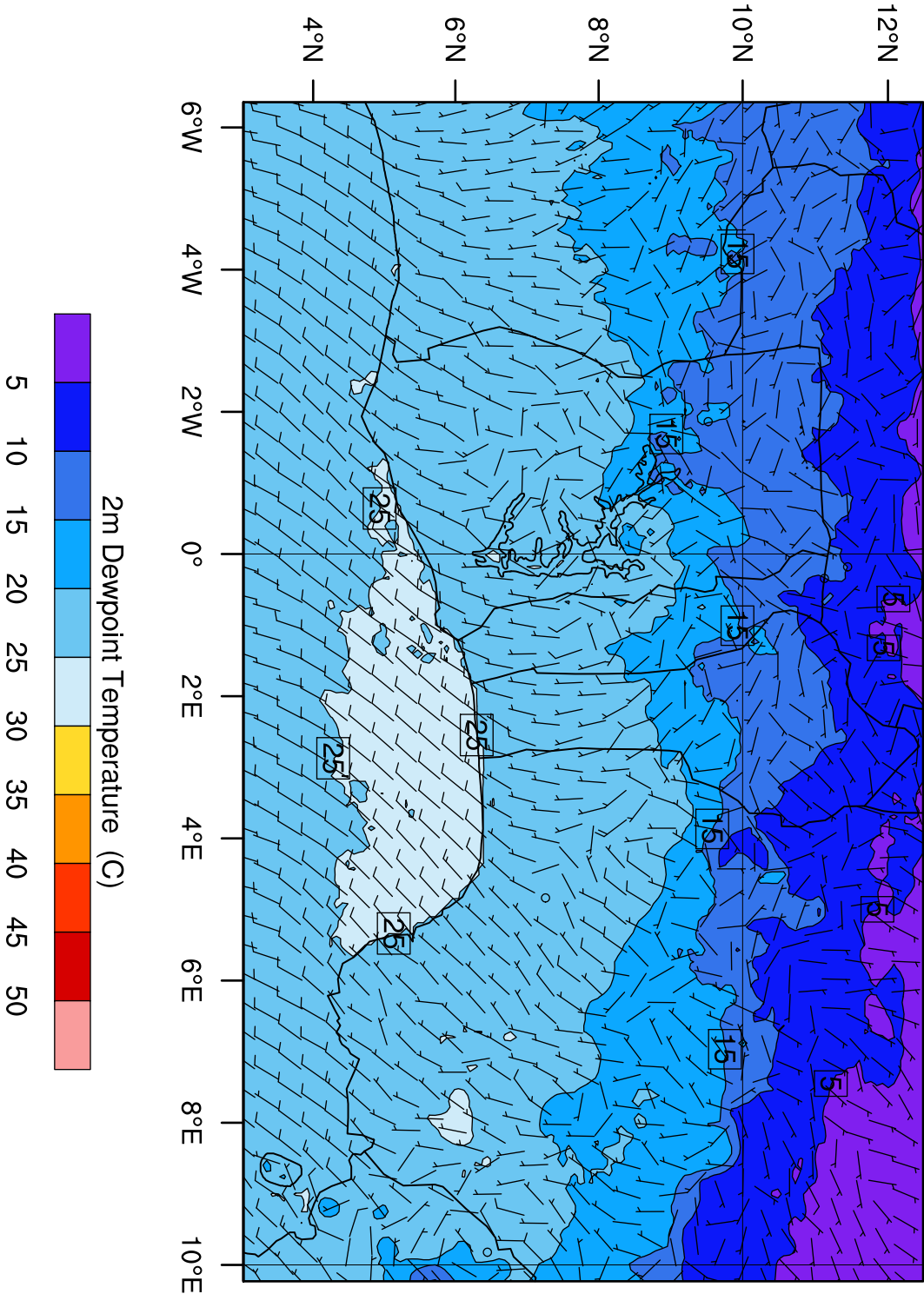


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_18:00:00

2m Dewpoint Temperature (C)
Wind (kts)

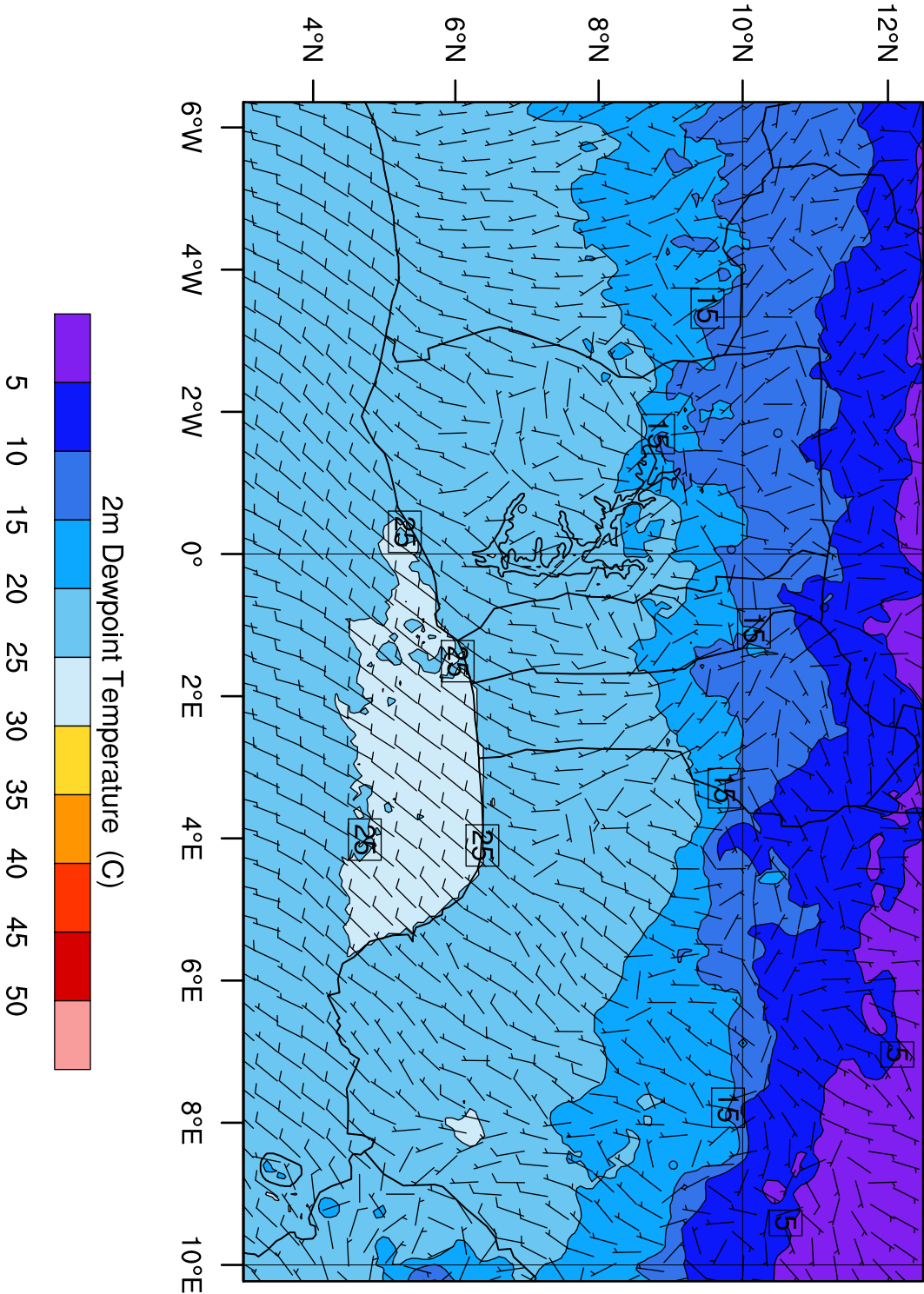


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_19:00:00

2m Dewpoint Temperature (C)
Wind (kts)

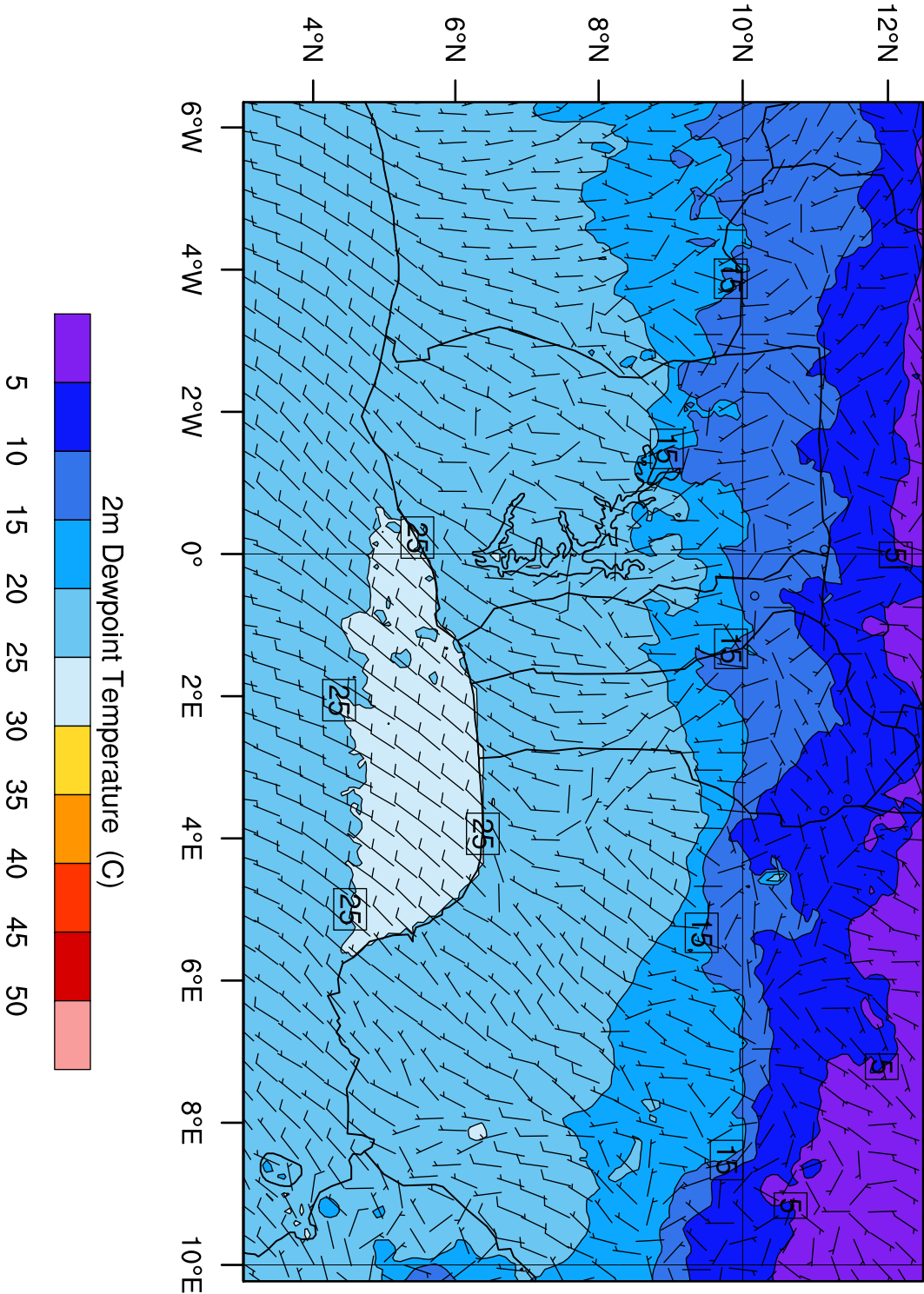


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_20:00:00

2m Dewpoint Temperature (C)
Wind (kts)

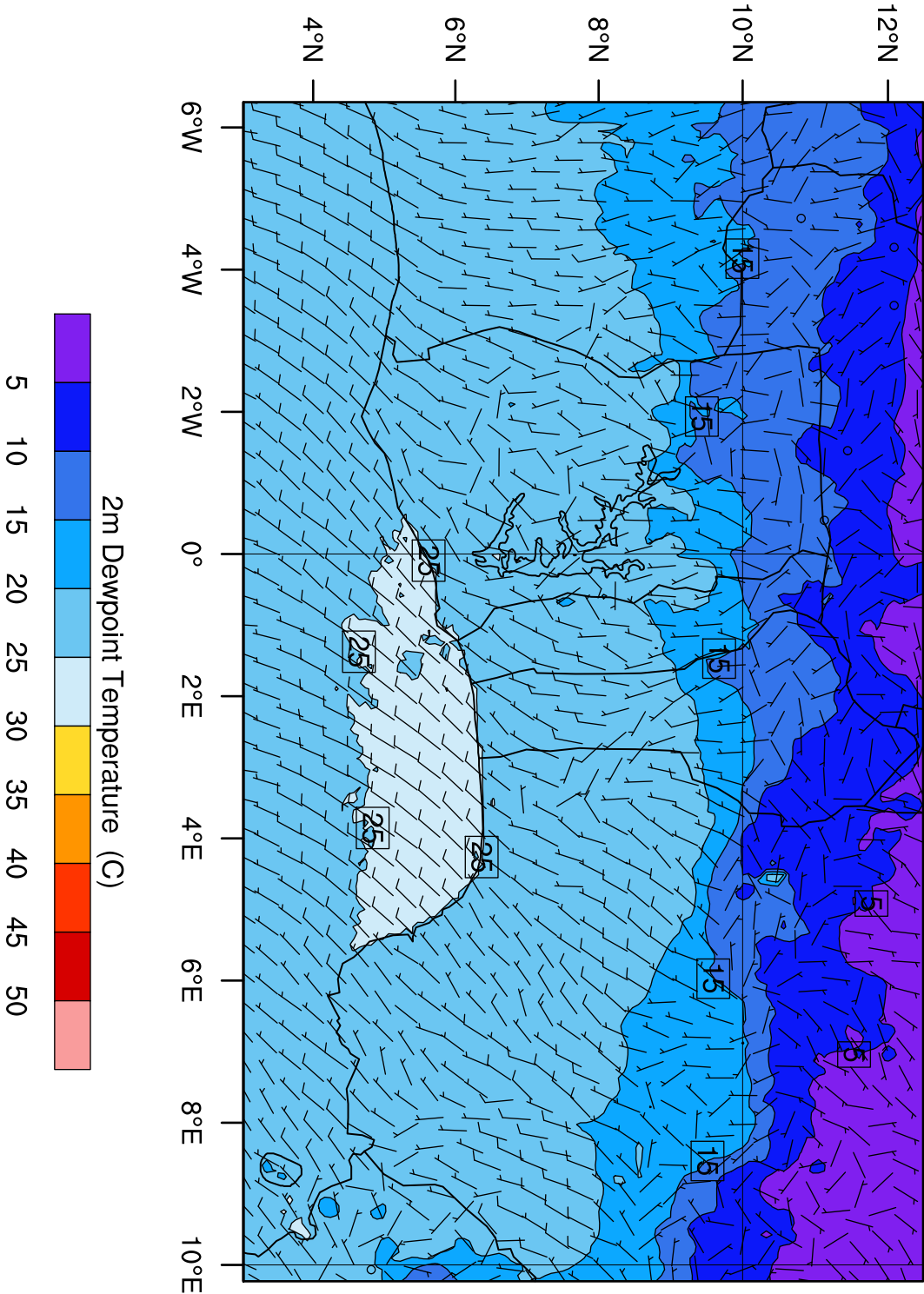


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_21:00:00

2m Dewpoint Temperature (C)
Wind (kts)

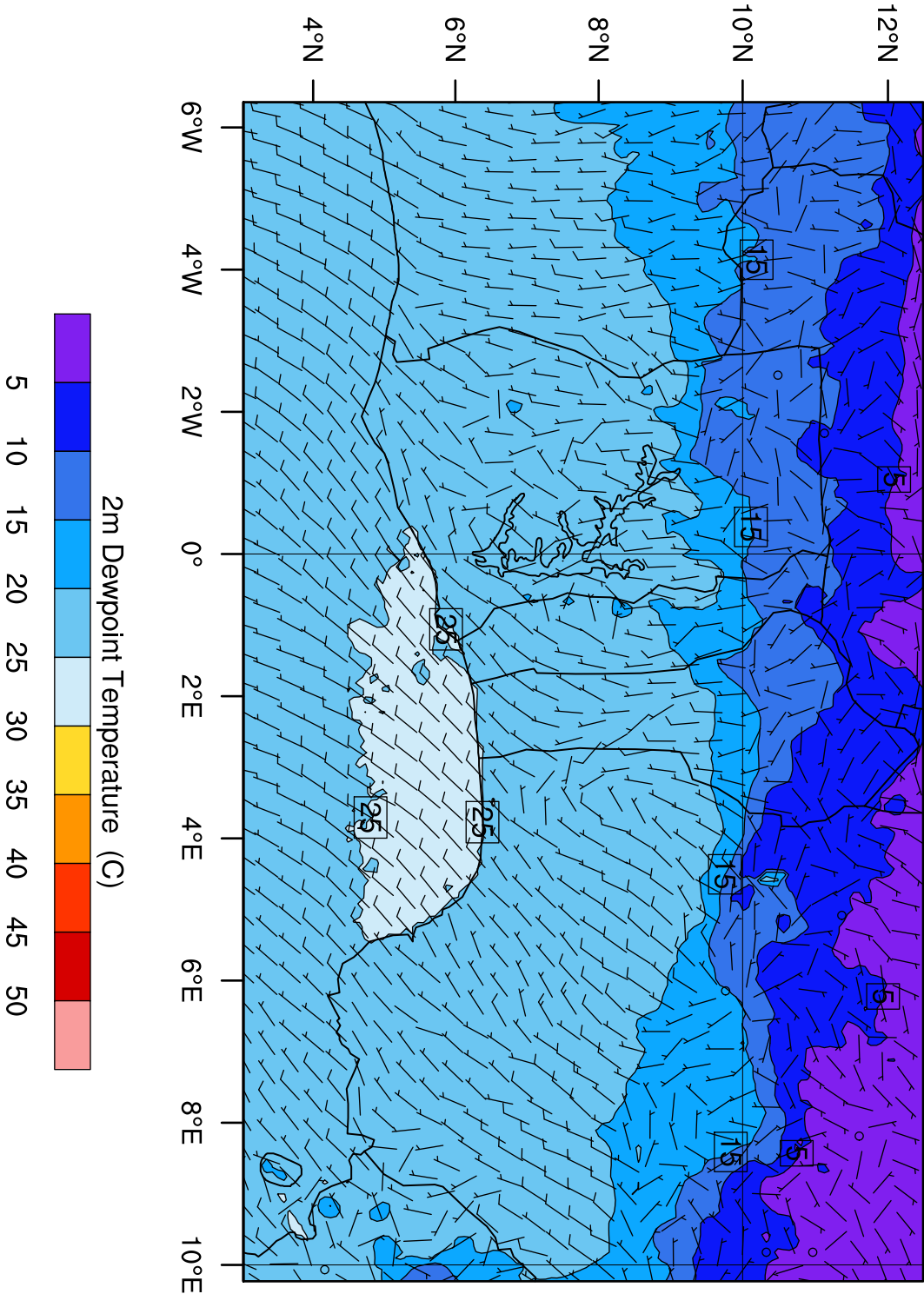


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04 22:00:00

2m Dewpoint Temperature (C)
Wind (kts)

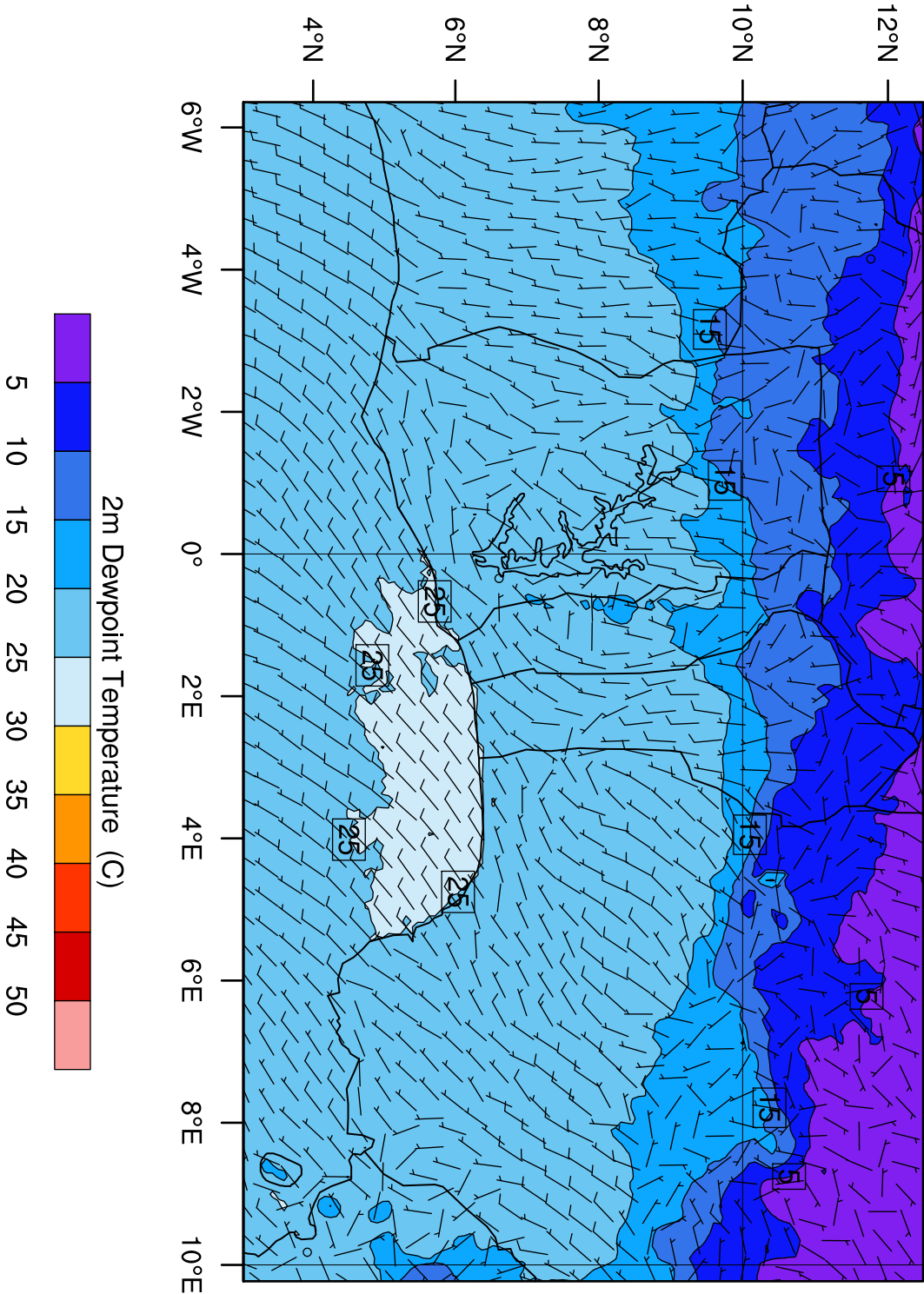


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-04_23:00:00

2m Dewpoint Temperature (C)
Wind (kts)

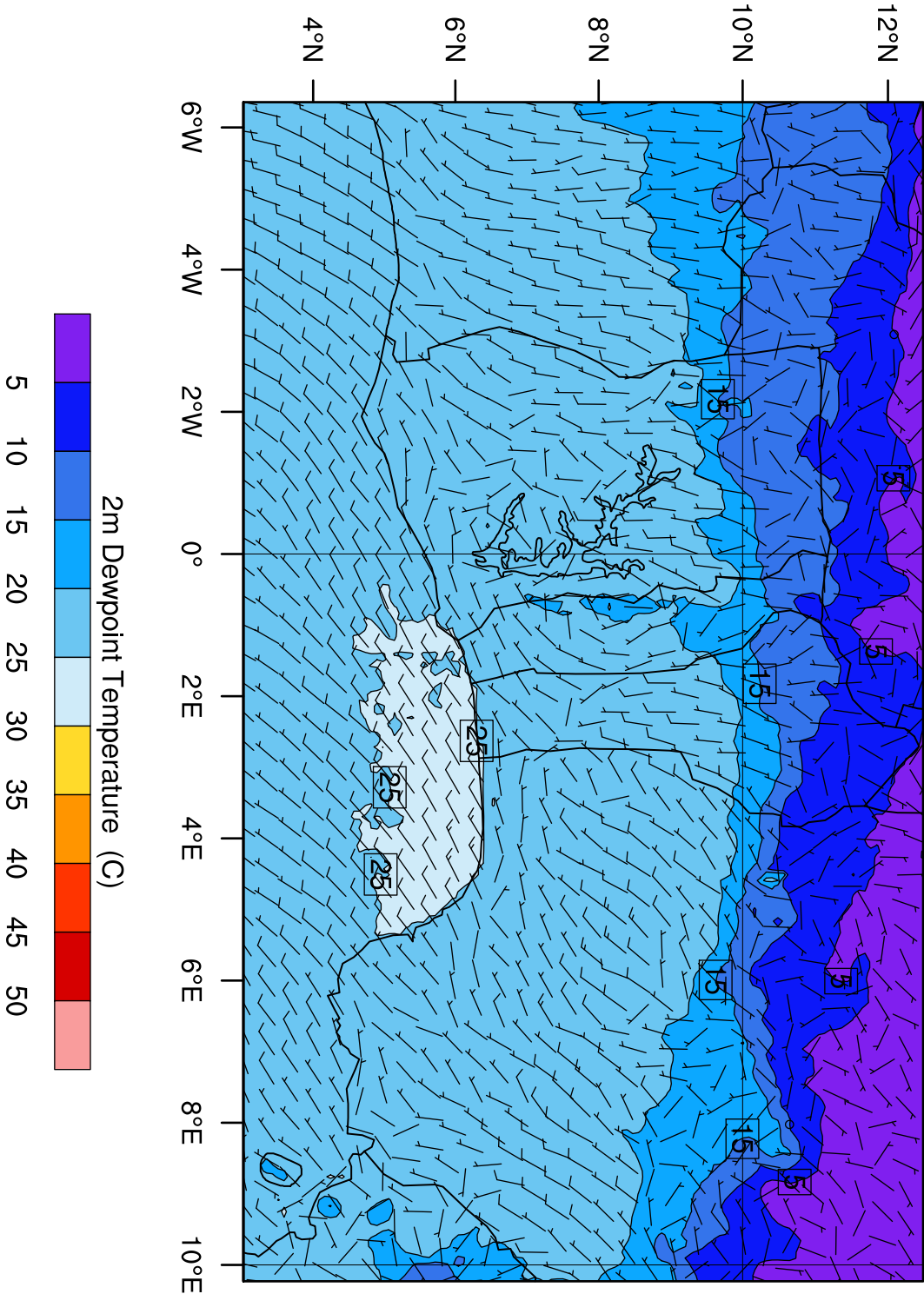


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_00:00:00

2m Dewpoint Temperature (C)
Wind (kts)

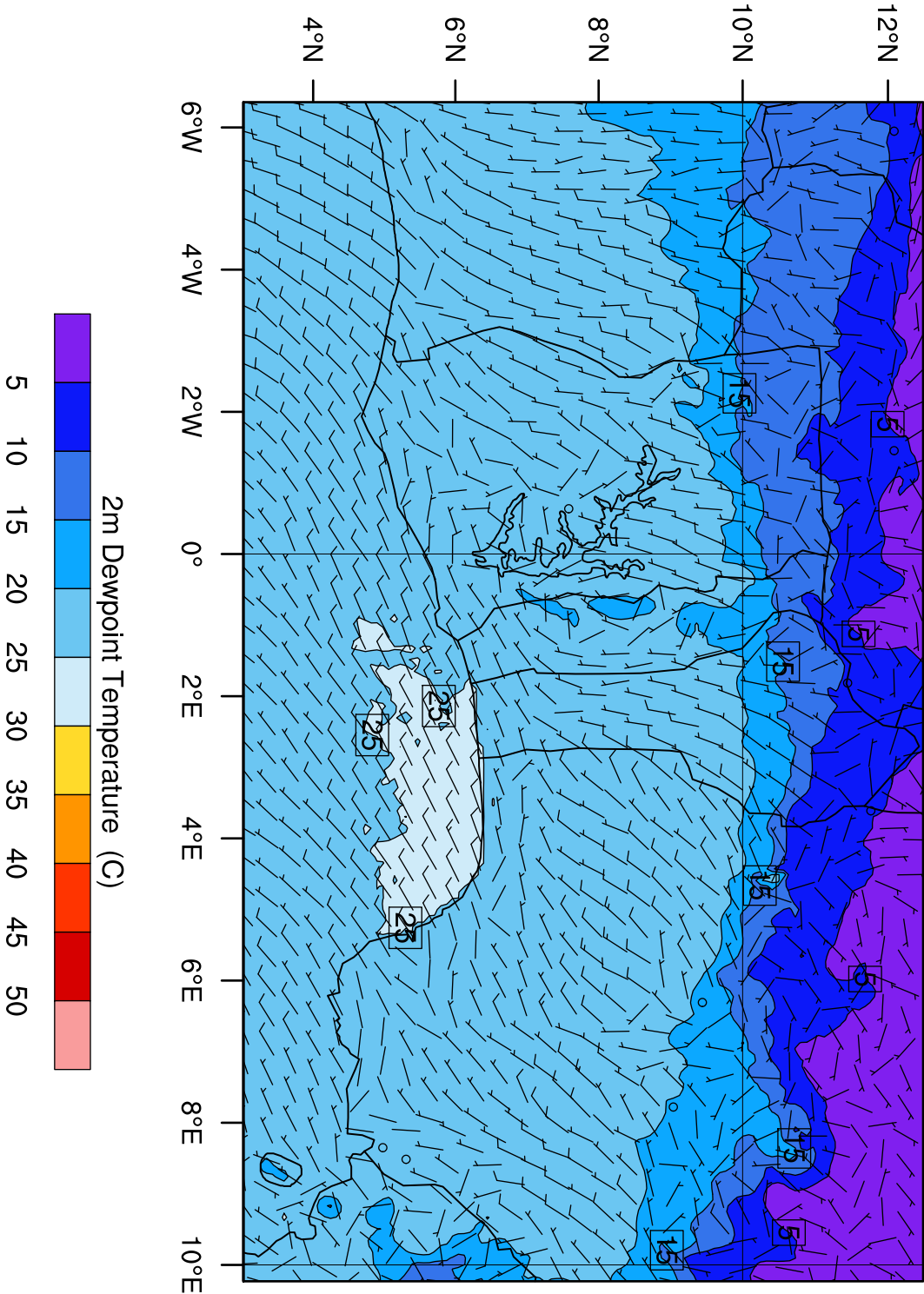


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_01:00:00

2m Dewpoint Temperature (C)
Wind (kts)

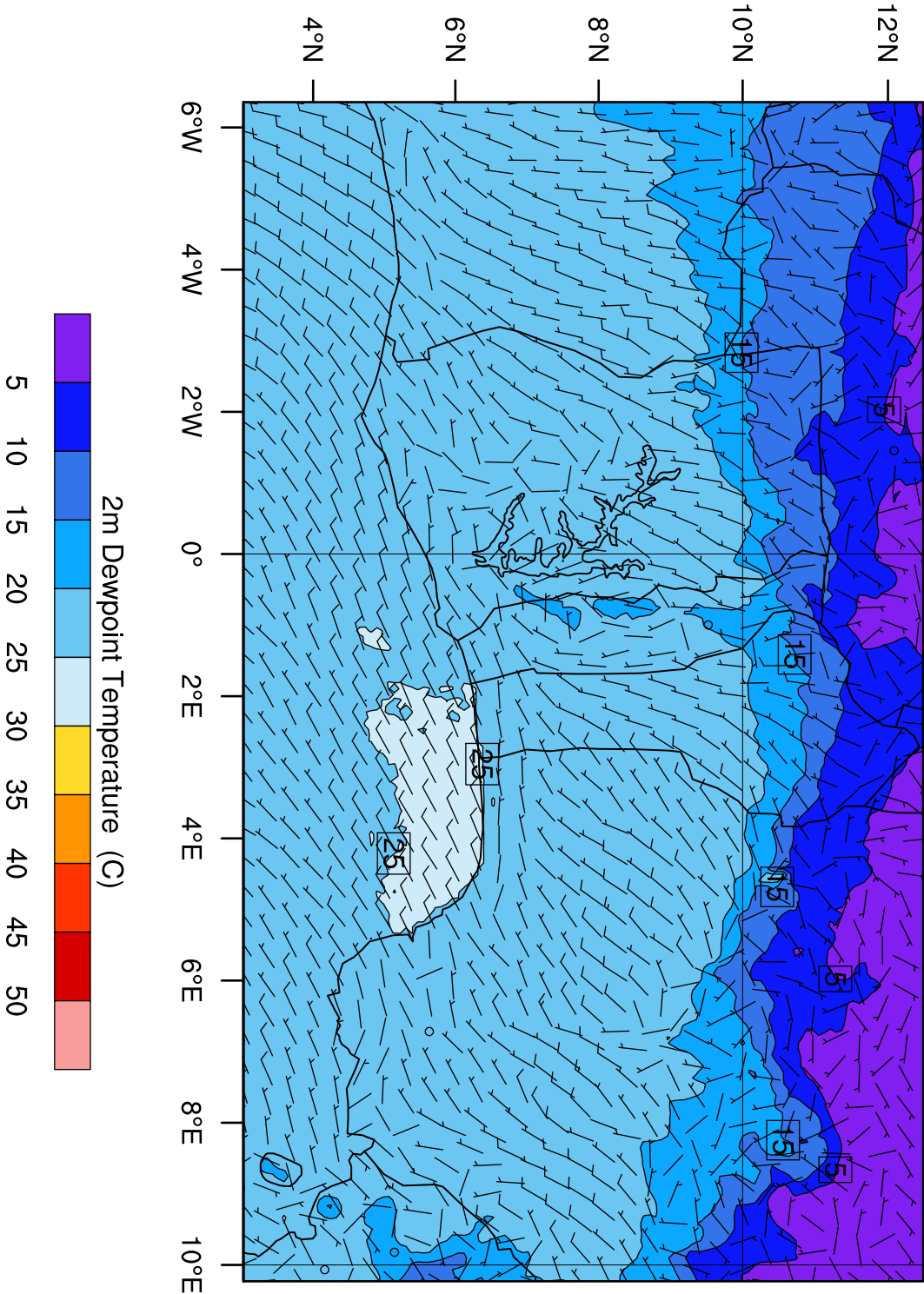


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05 02:00:00

2m Dewpoint Temperature (C)
Wind (kts)

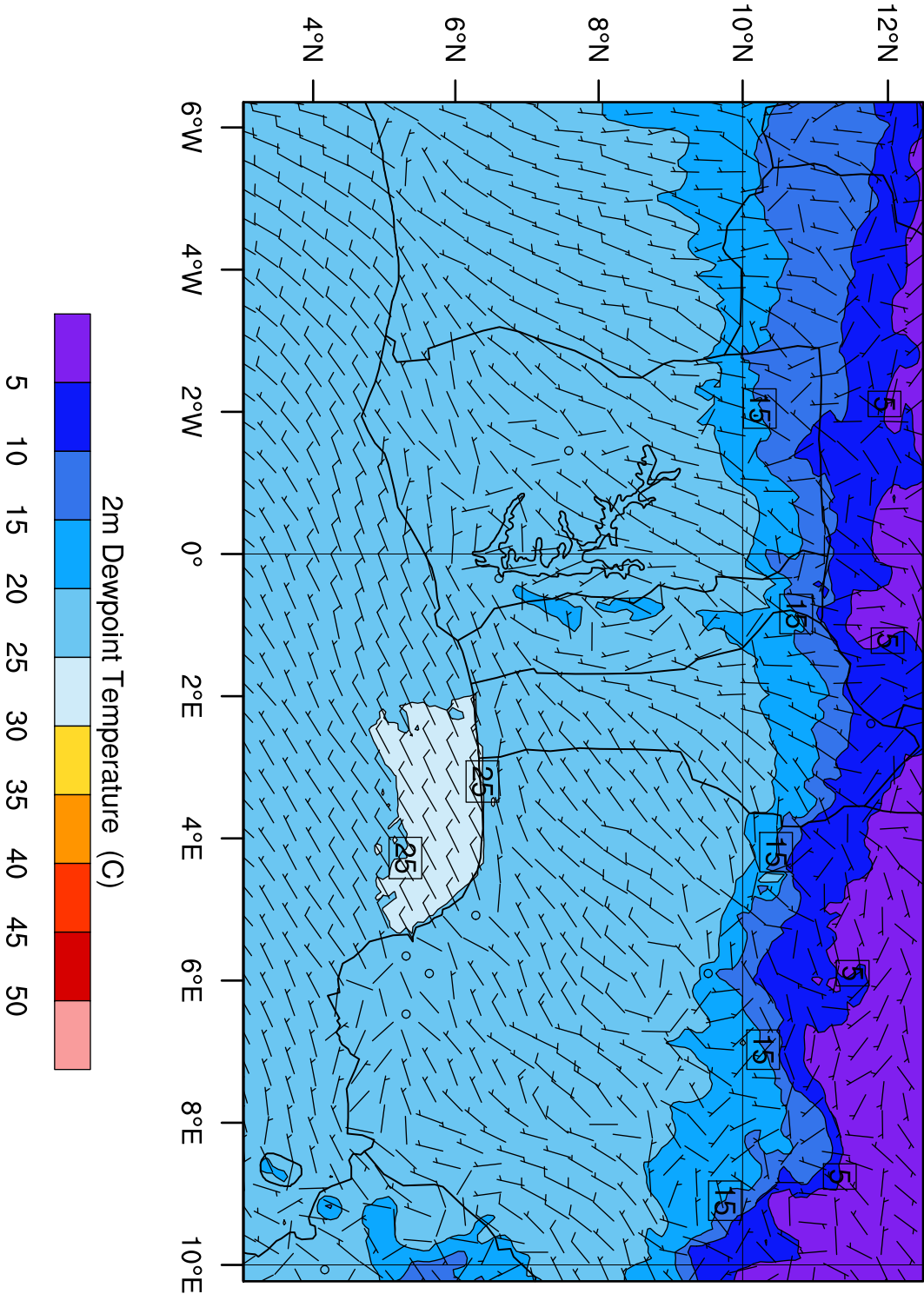


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_03:00:00

2m Dewpoint Temperature (C)
Wind (kts)

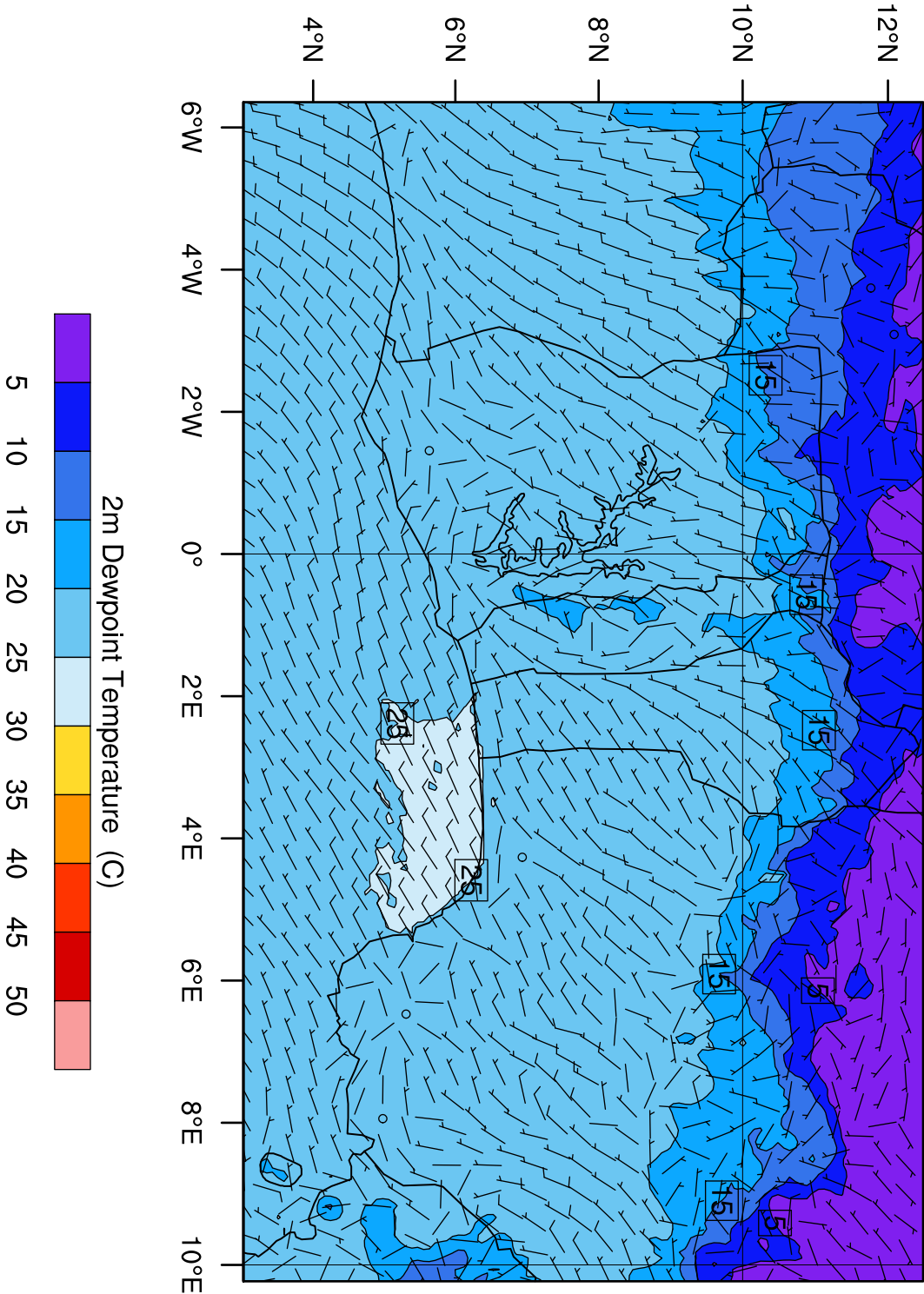


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_04:00:00

2m Dewpoint Temperature (C)
Wind (kts)

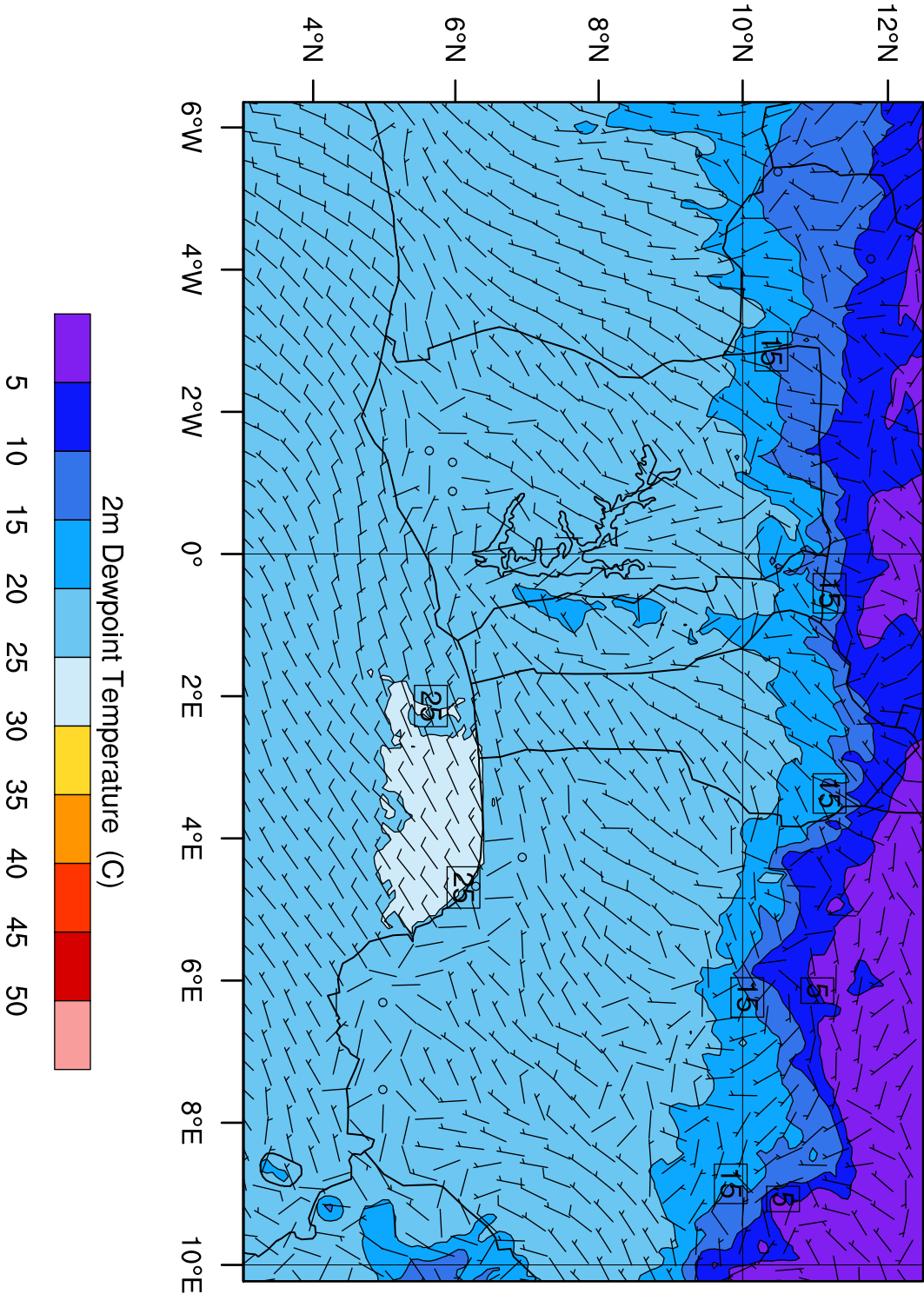


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_05:00:00

2m Dewpoint Temperature (C)
Wind (kts)

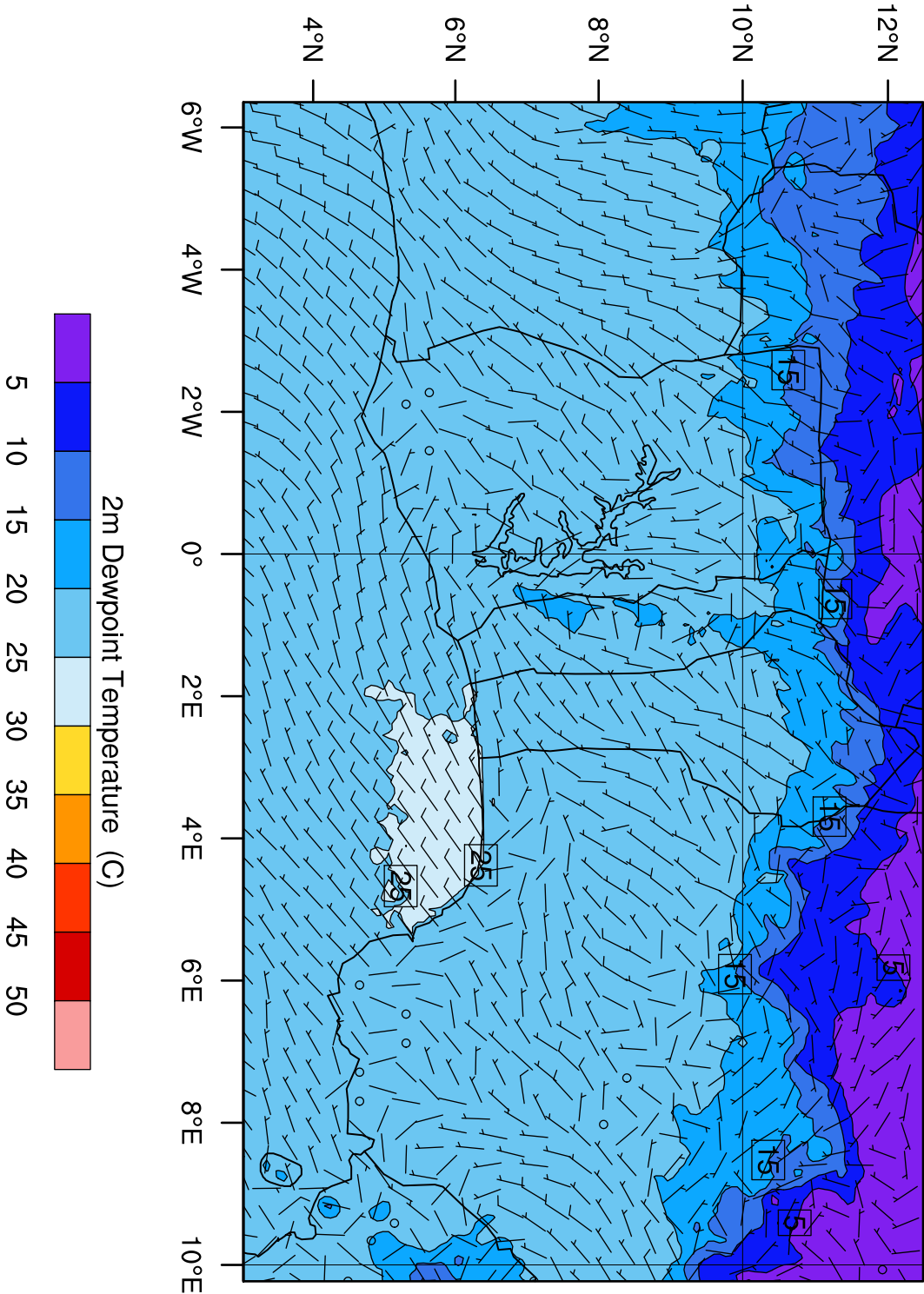


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_06:00:00

2m Dewpoint Temperature (C)
Wind (kts)

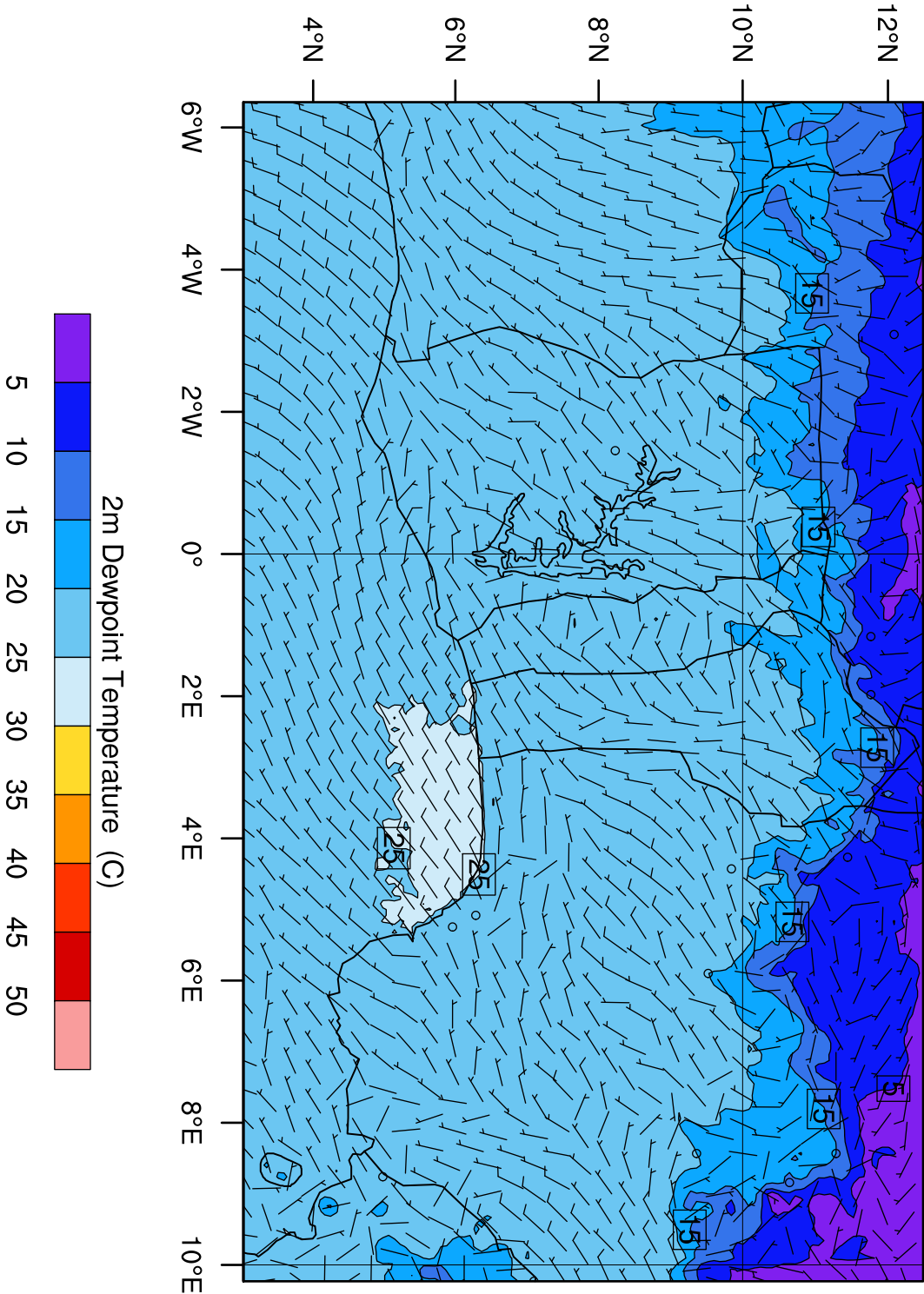


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05 07:00:00

2m Dewpoint Temperature (C)
Wind (kts)

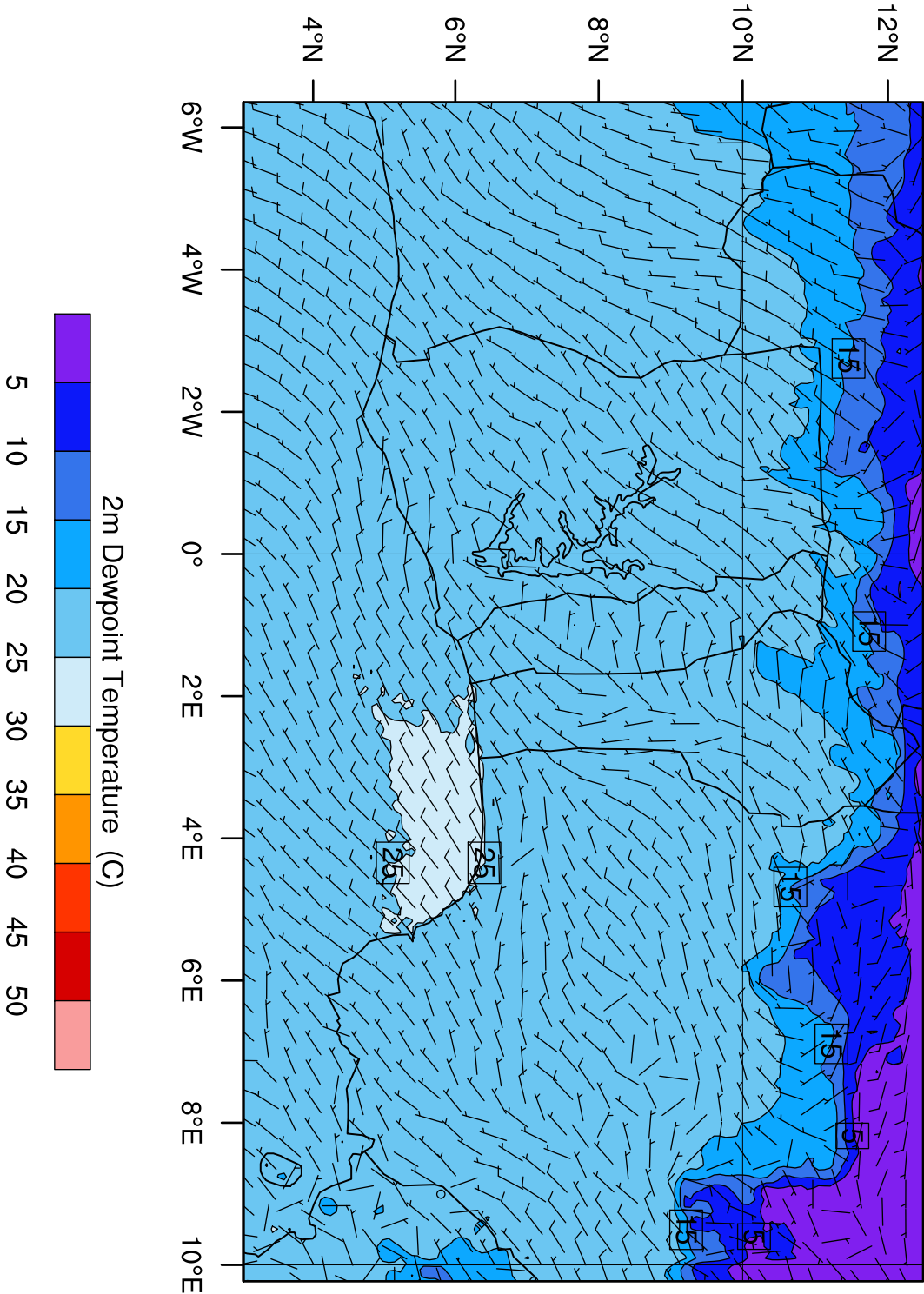


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_08:00:00

2m Dewpoint Temperature (C)
Wind (kts)

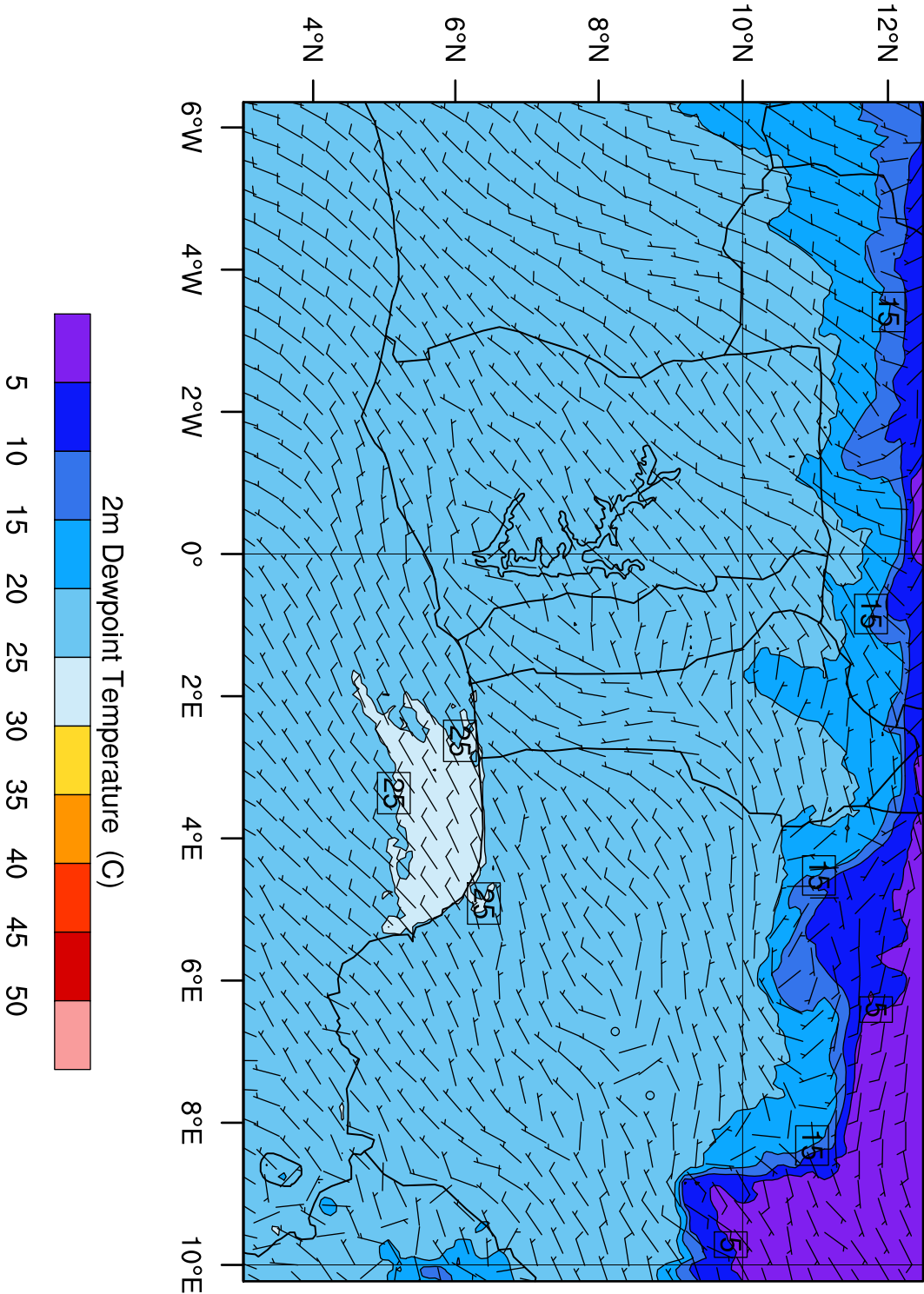


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_09:00:00

2m Dewpoint Temperature (C)
Wind (kts)

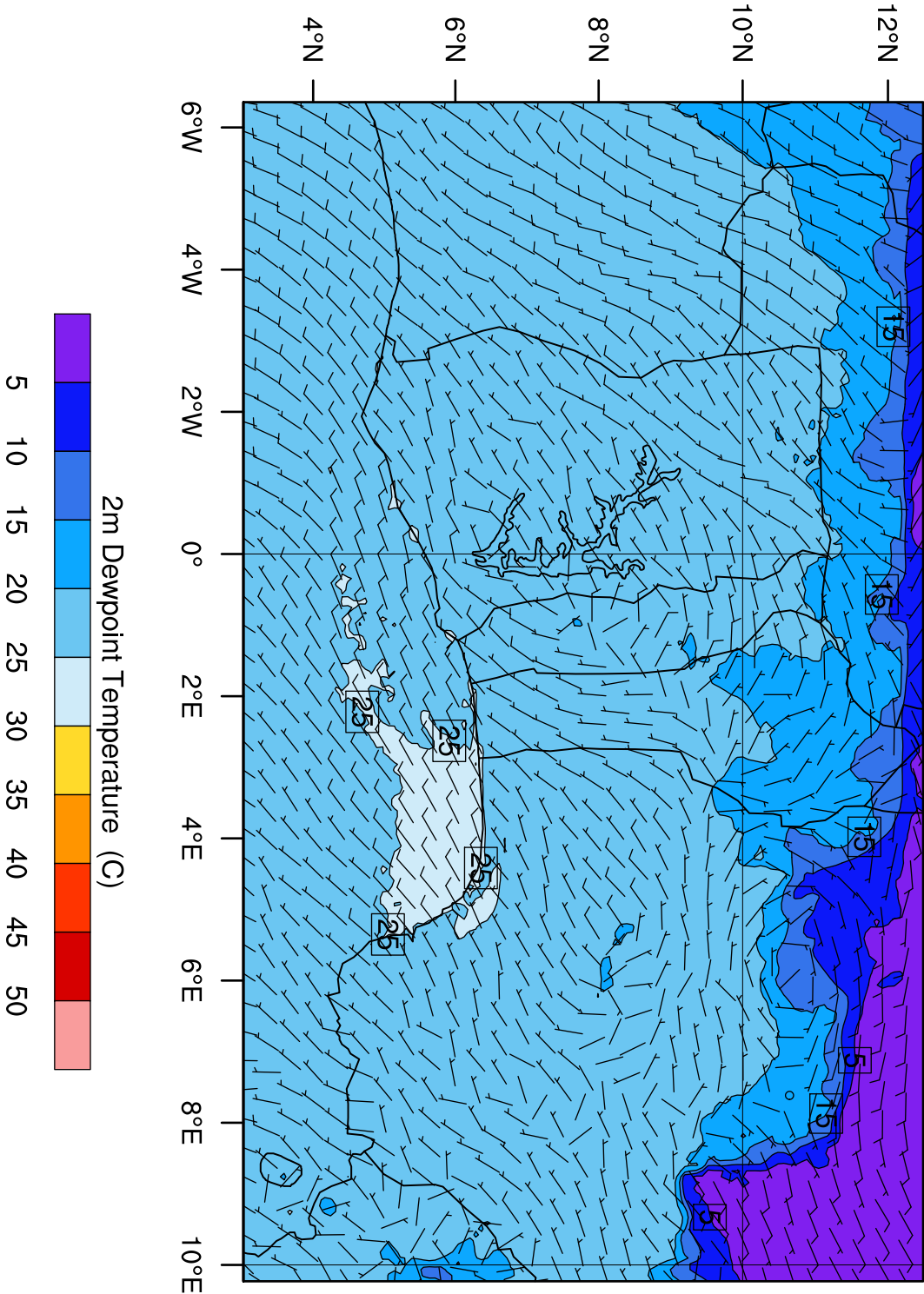


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05 10:00:00

2m Dewpoint Temperature (C)
Wind (kts)

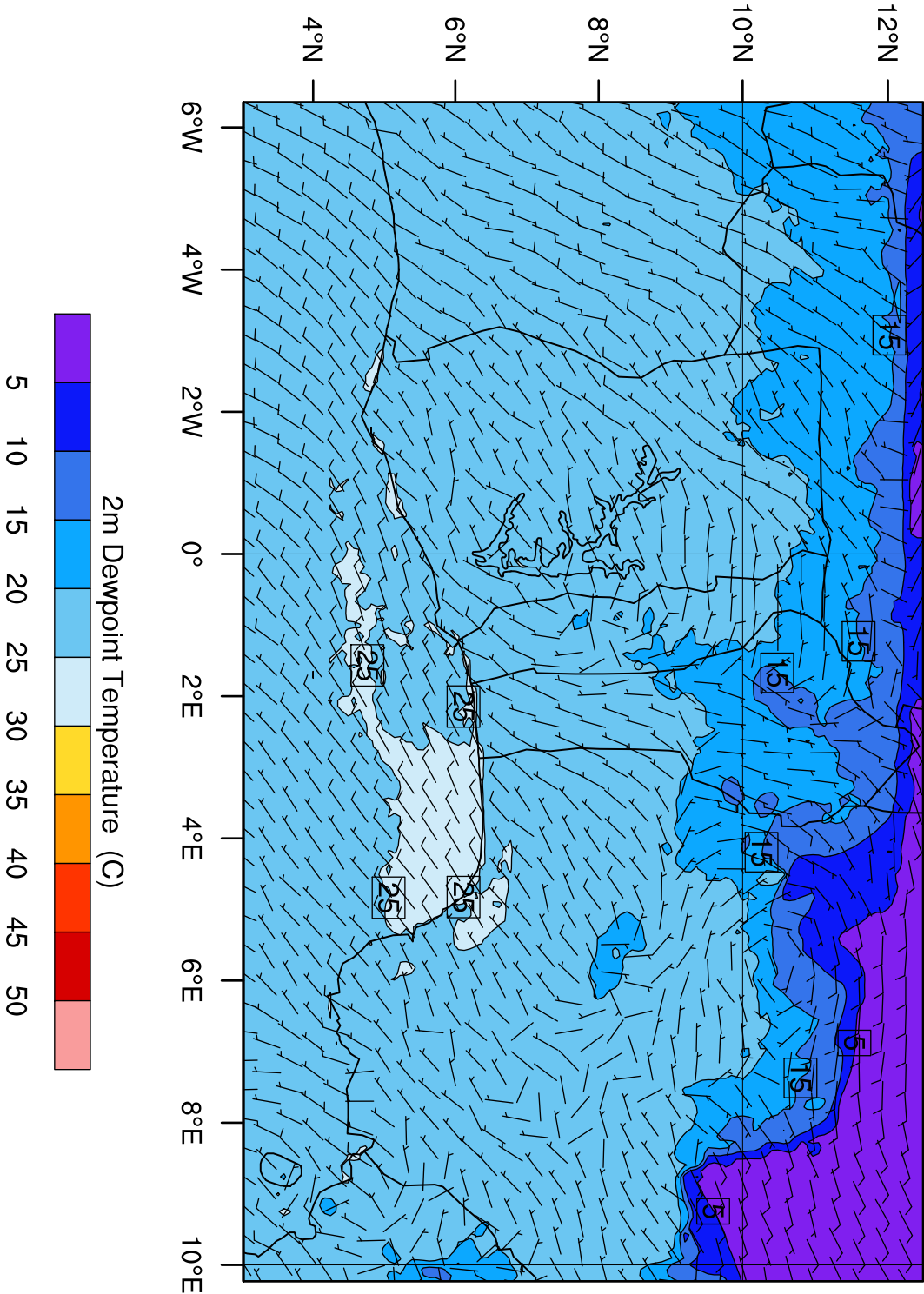


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05 11:00:00

2m Dewpoint Temperature (C)
Wind (kts)

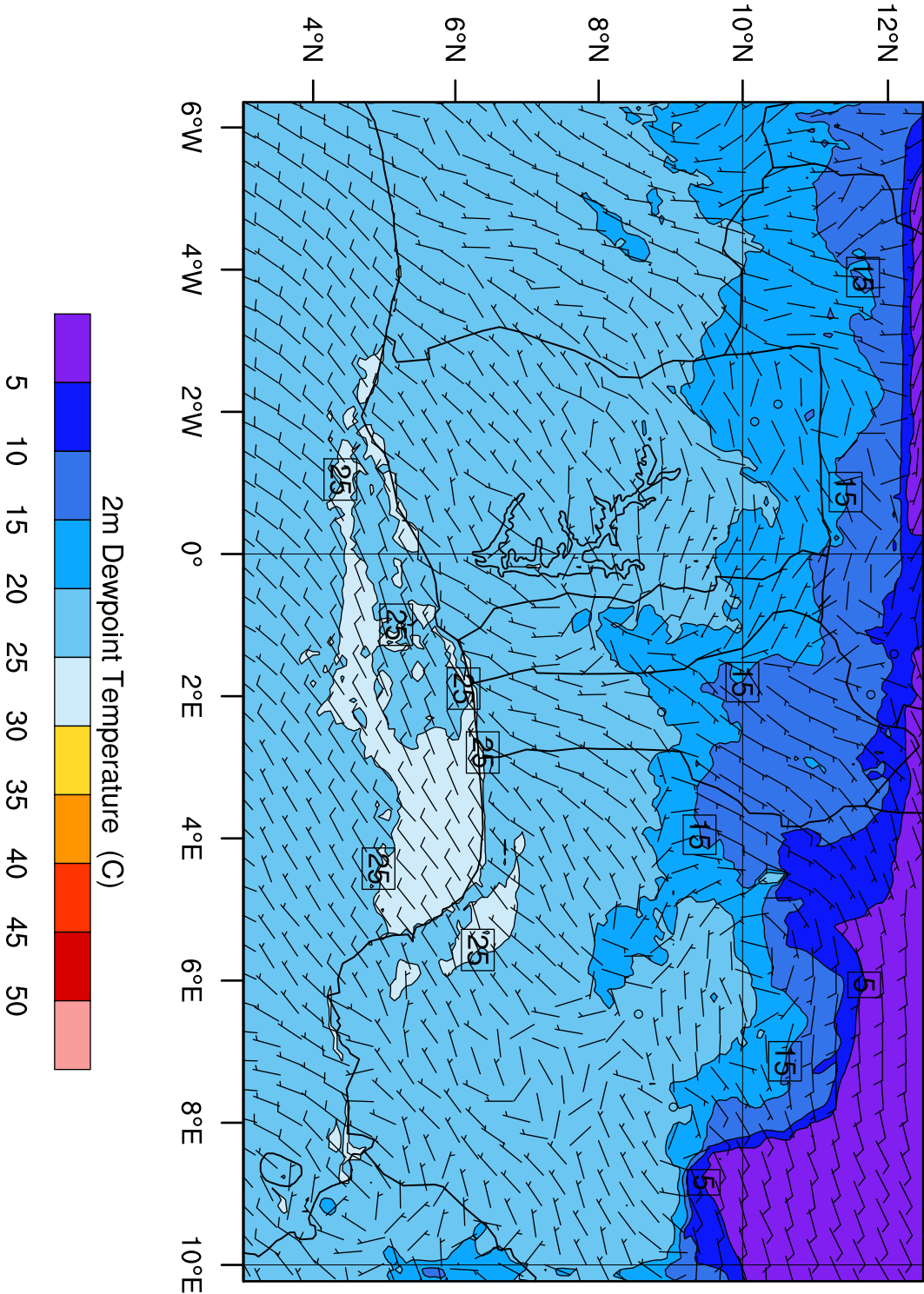


OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16

GMet Forecasting System (3DVar)

Init: 2025-11-04 00:00:00
Valid: 2025-11-05_12:00:00

2m Dewpoint Temperature (C)
Wind (kts)



OUTPUT FROM WRF V4.6.1 MODEL
WE = 205 ; SN = 119 ; Levels = 40 ; Dis = 9km ; Phys Opt = 8 ; PBL Opt = 2 ; Cu Opt = 16