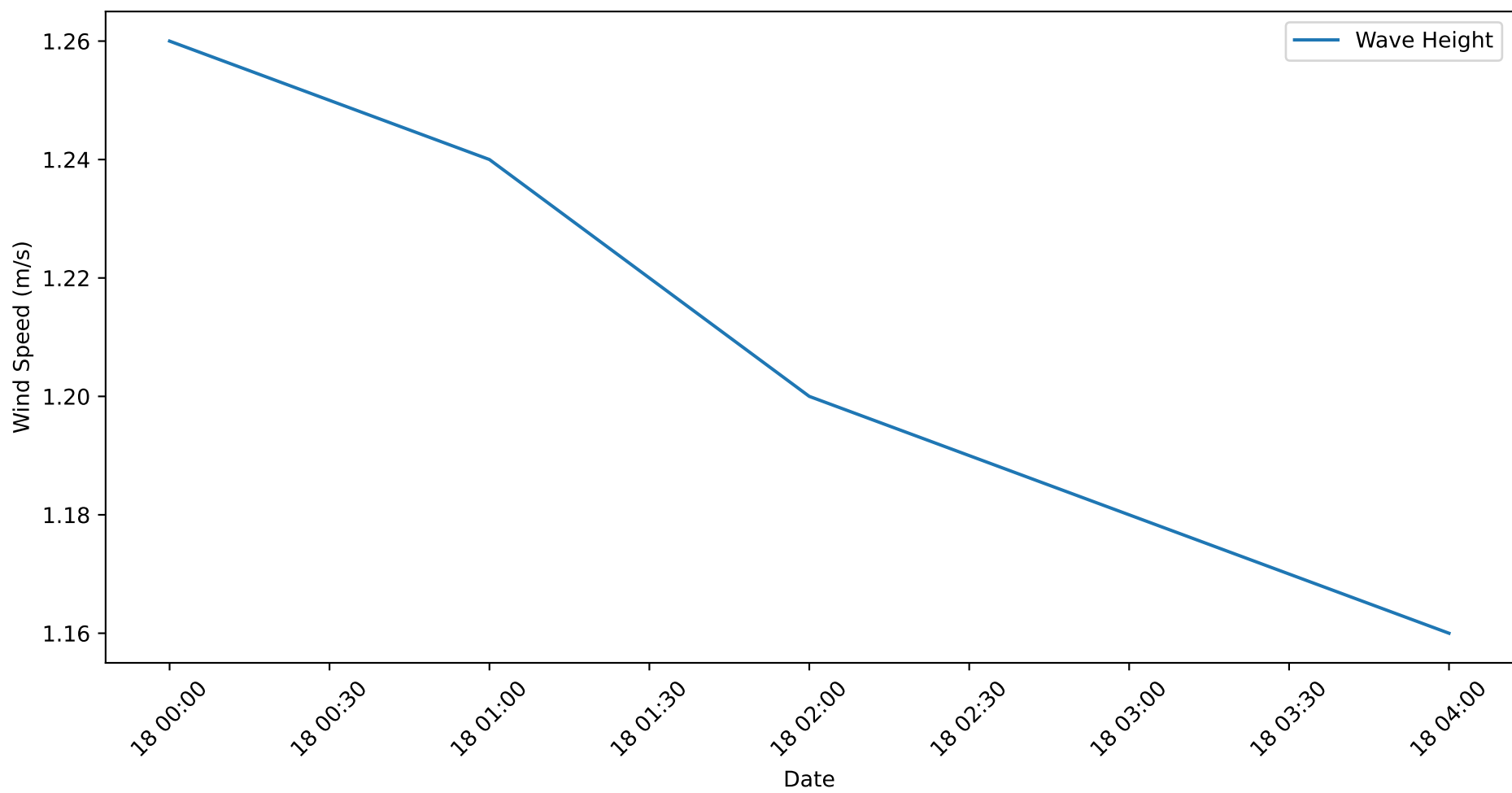
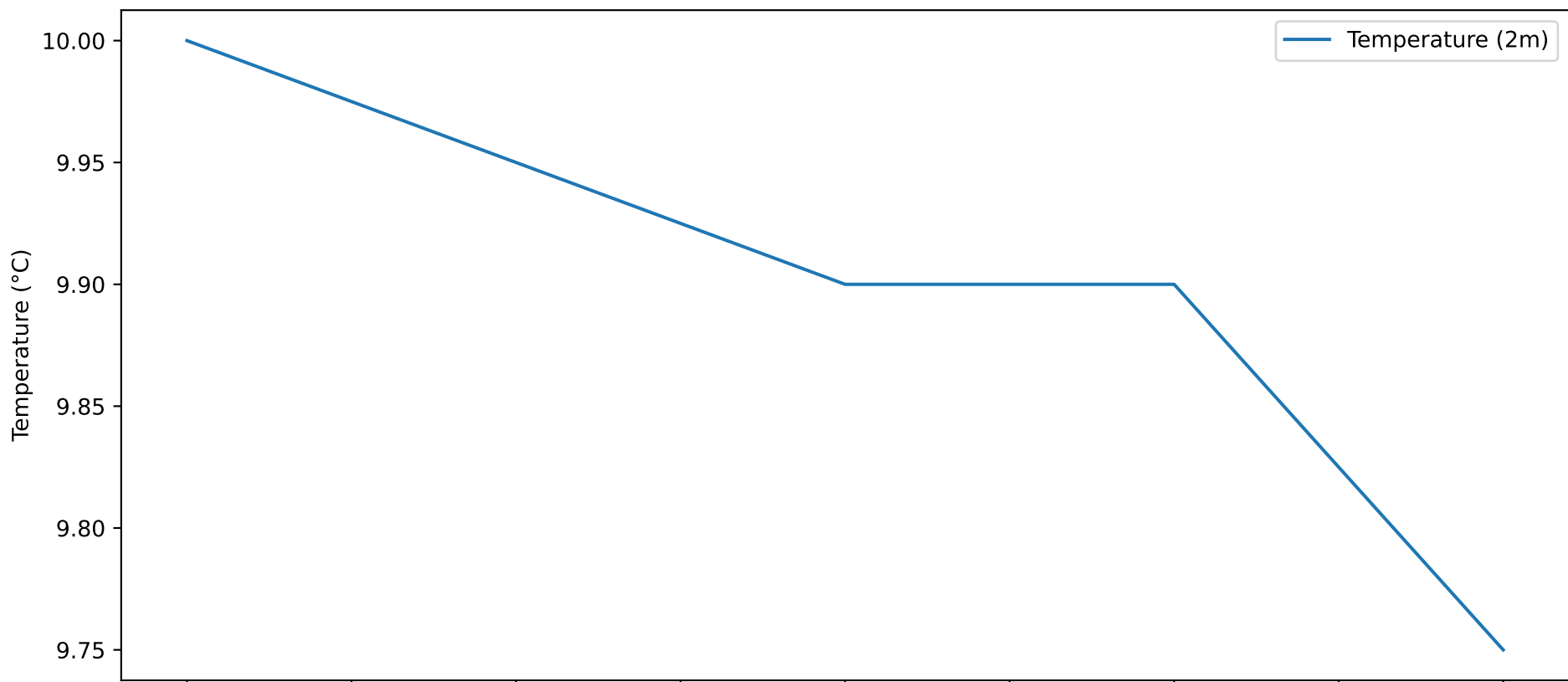
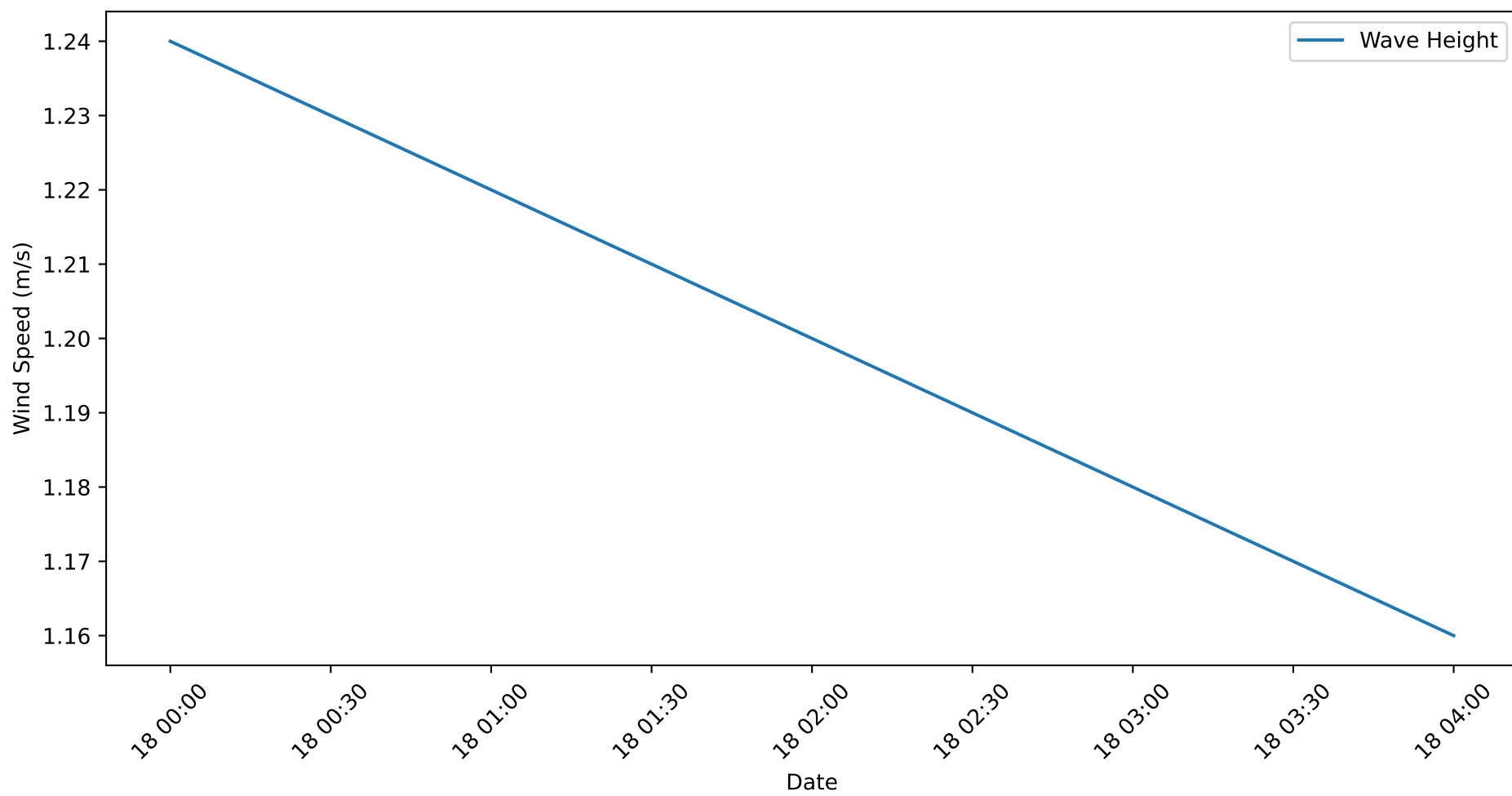
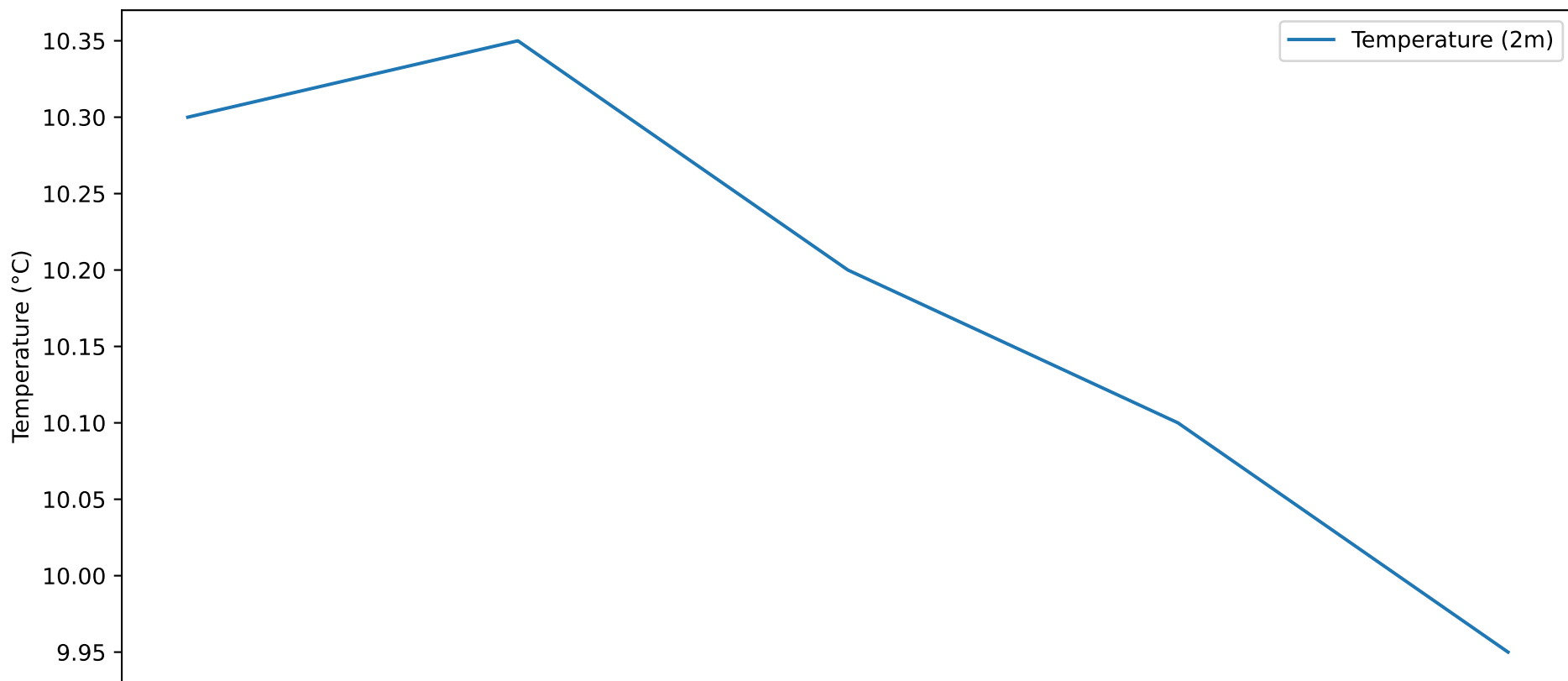


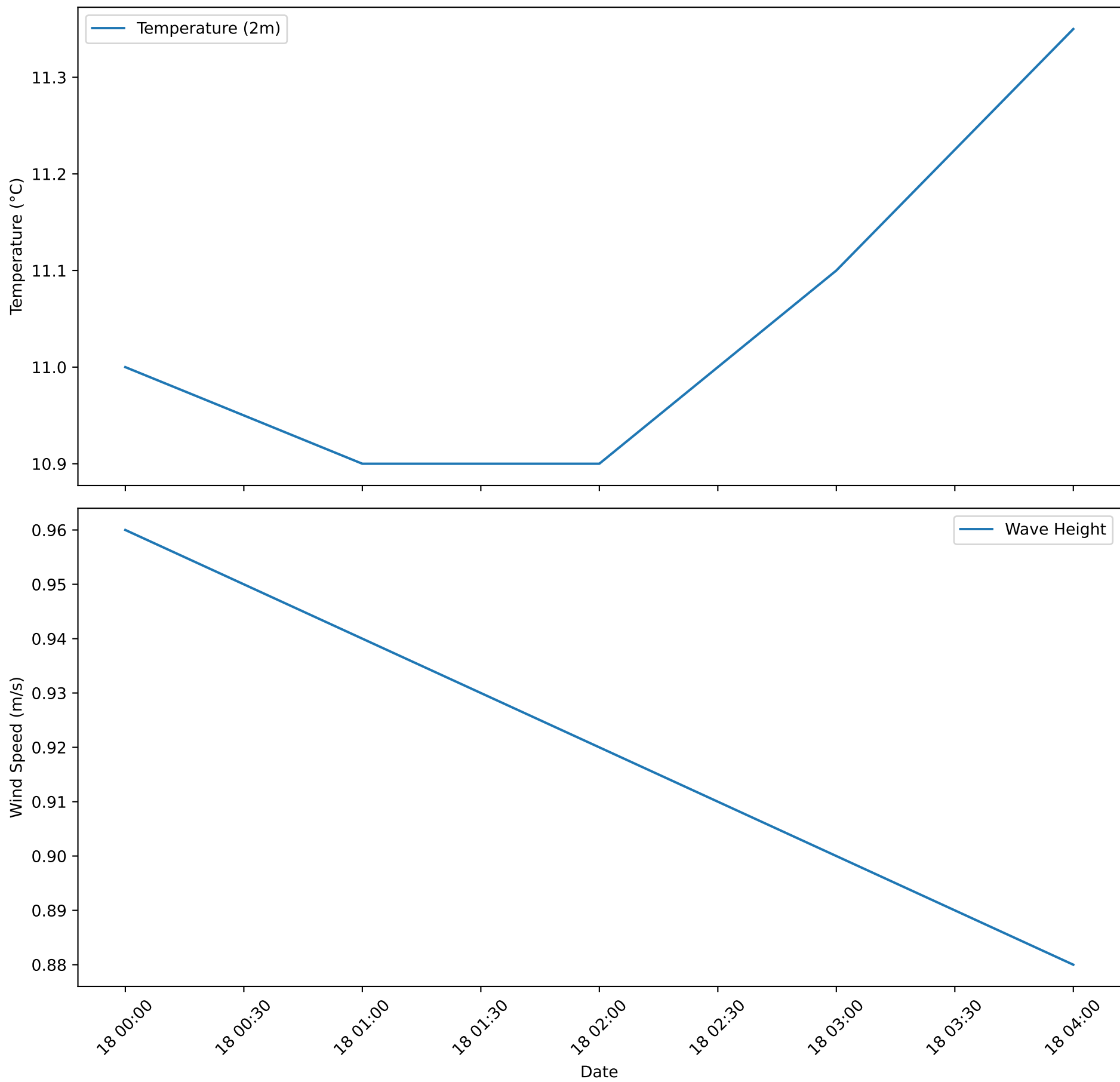
Weather Data for Coordinates (69.28, 13.495)



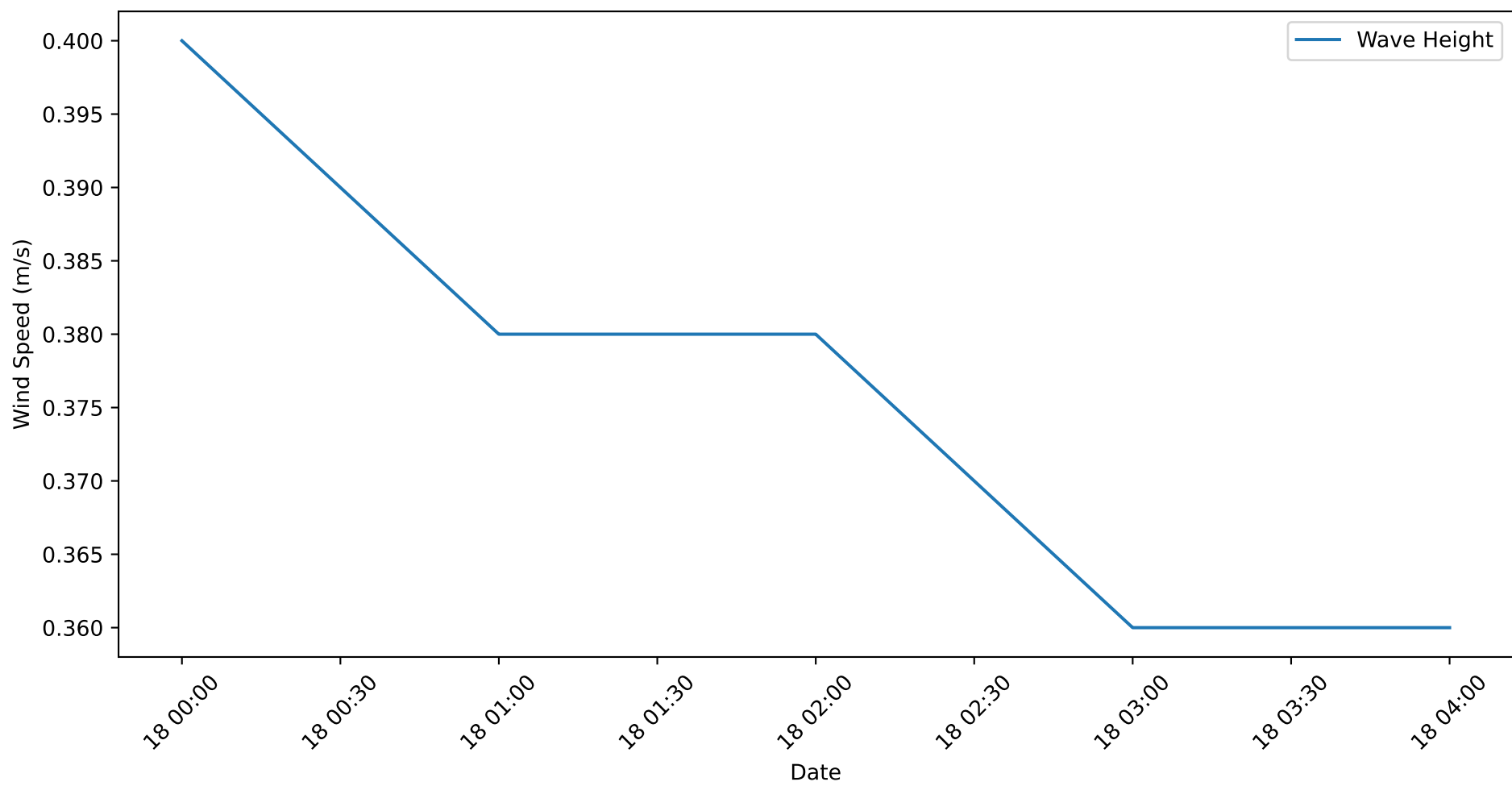
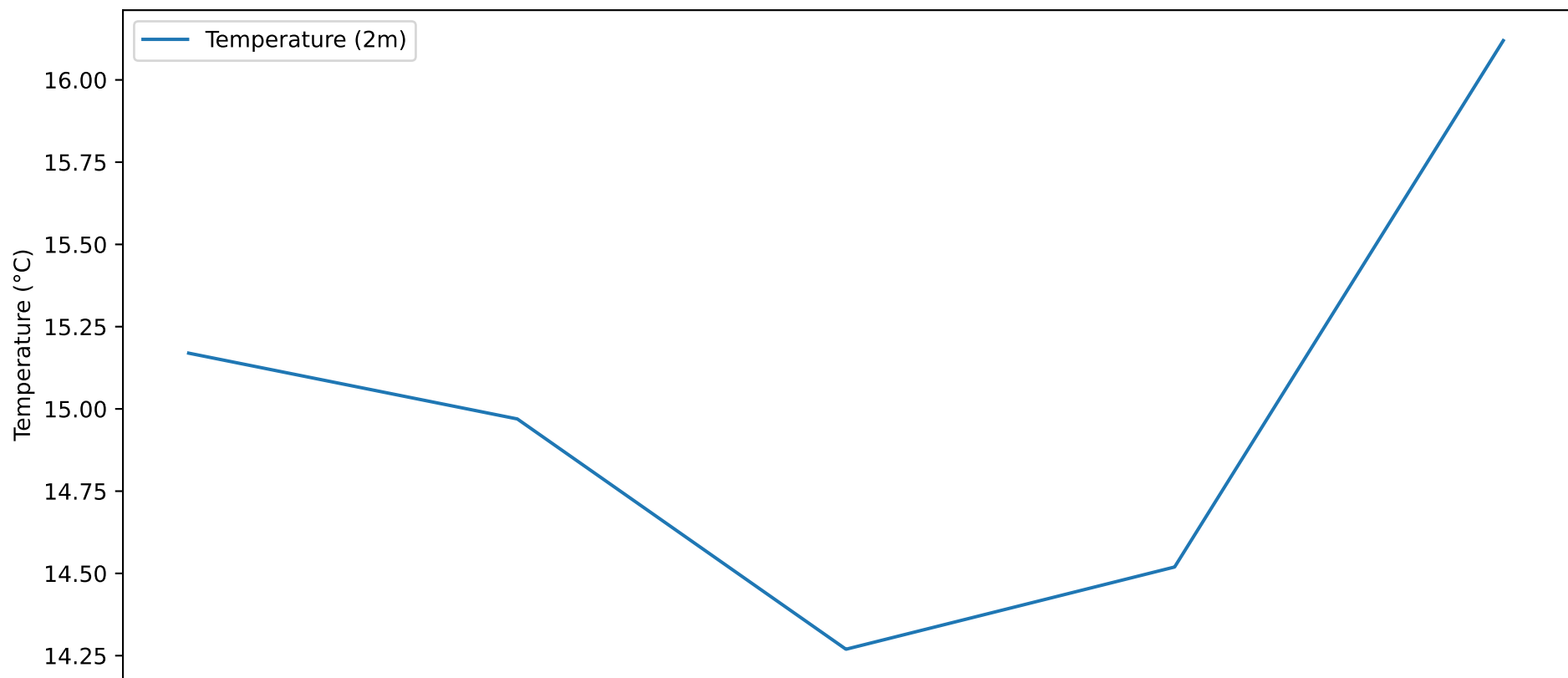
Weather Data for Coordinates (69.56078124999999, 14.4178125)



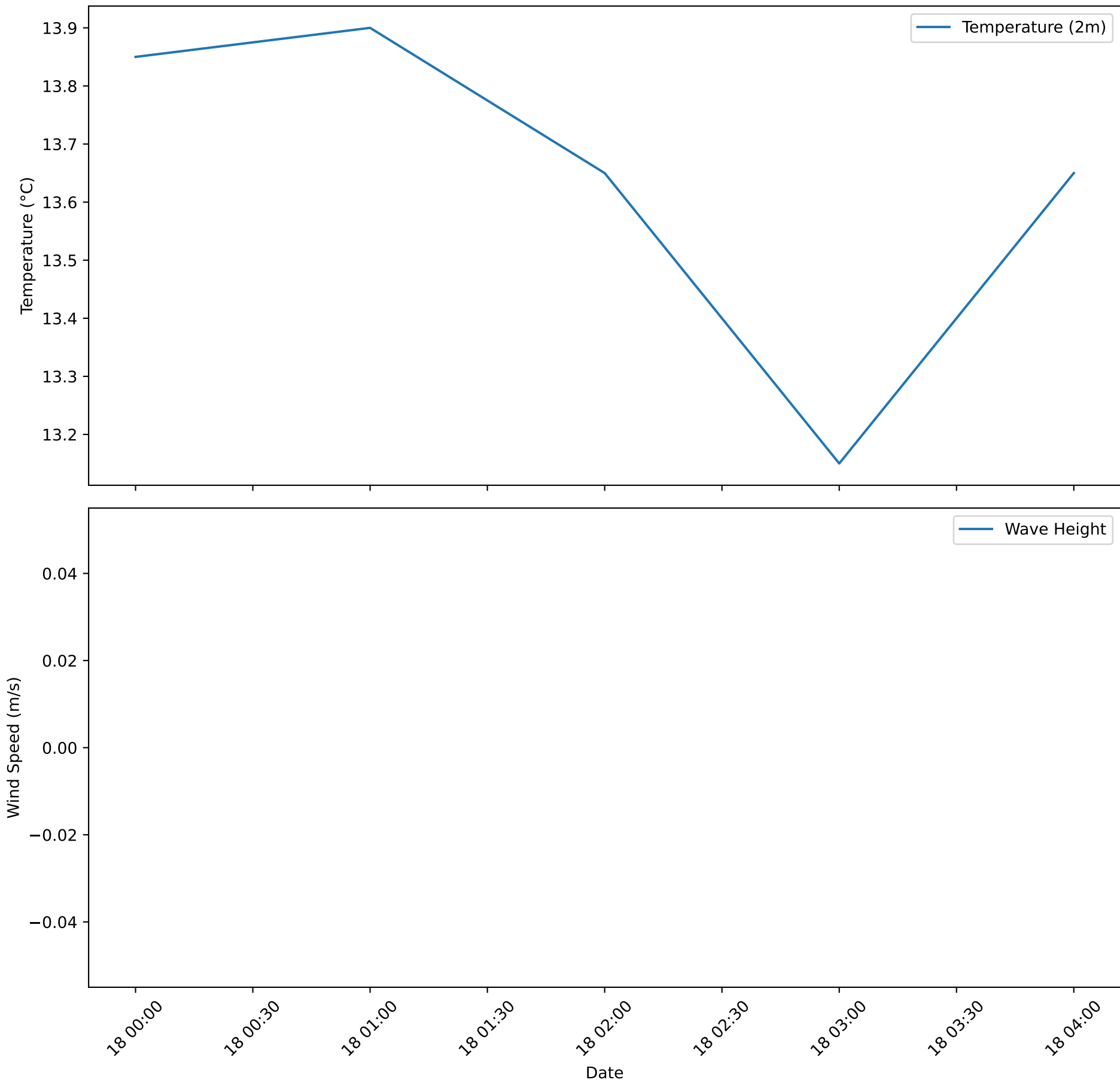
Weather Data for Coordinates (69.6891796875, 16.7425)



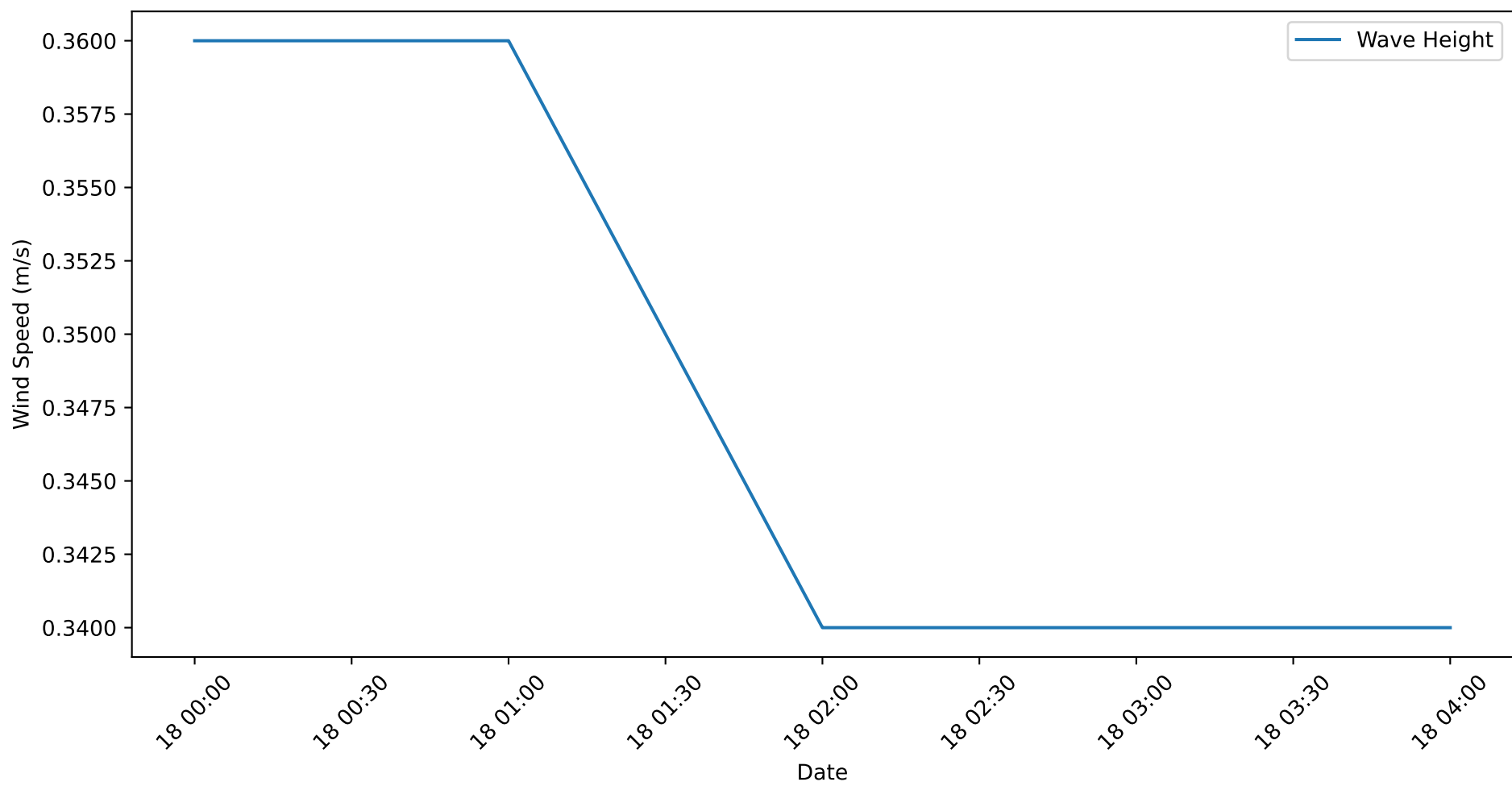
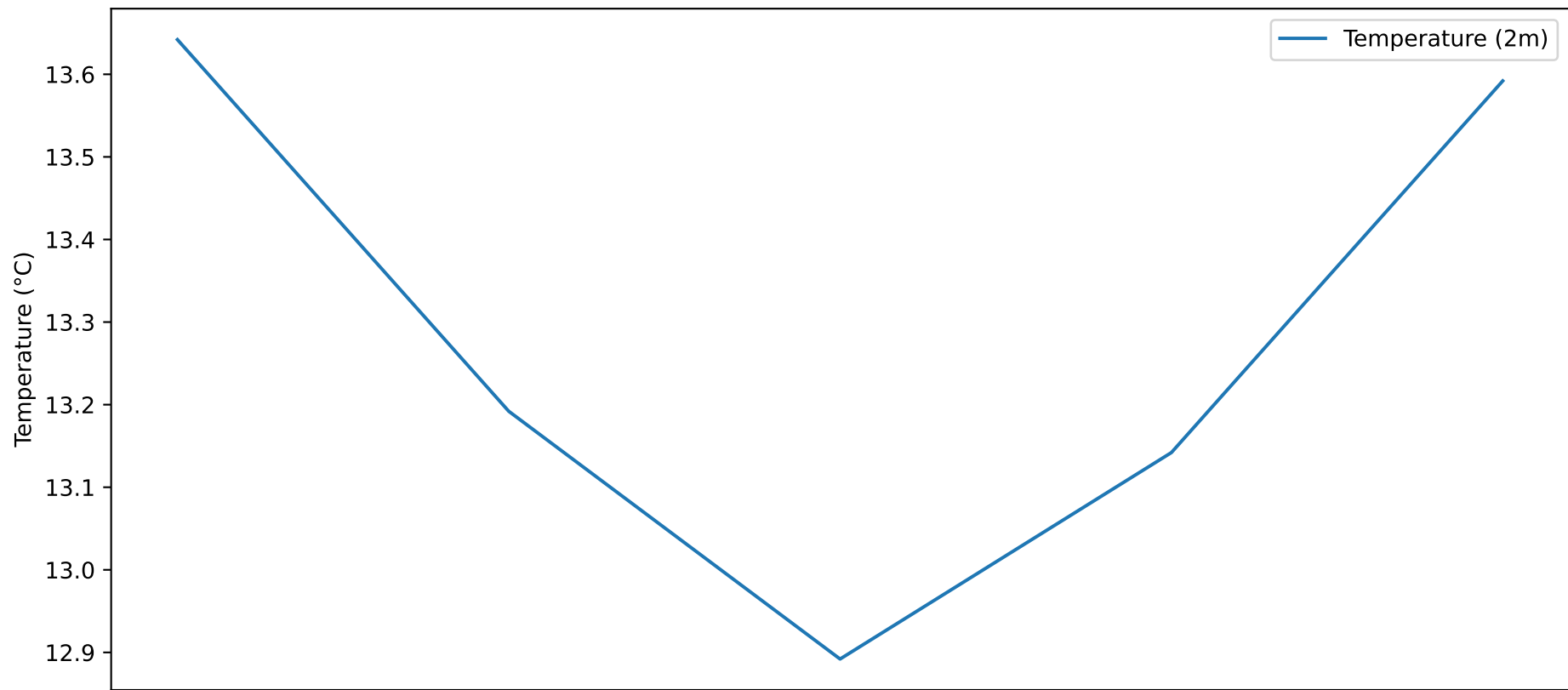
Weather Data for Coordinates (69.16076171875001, 15.855585937499999)



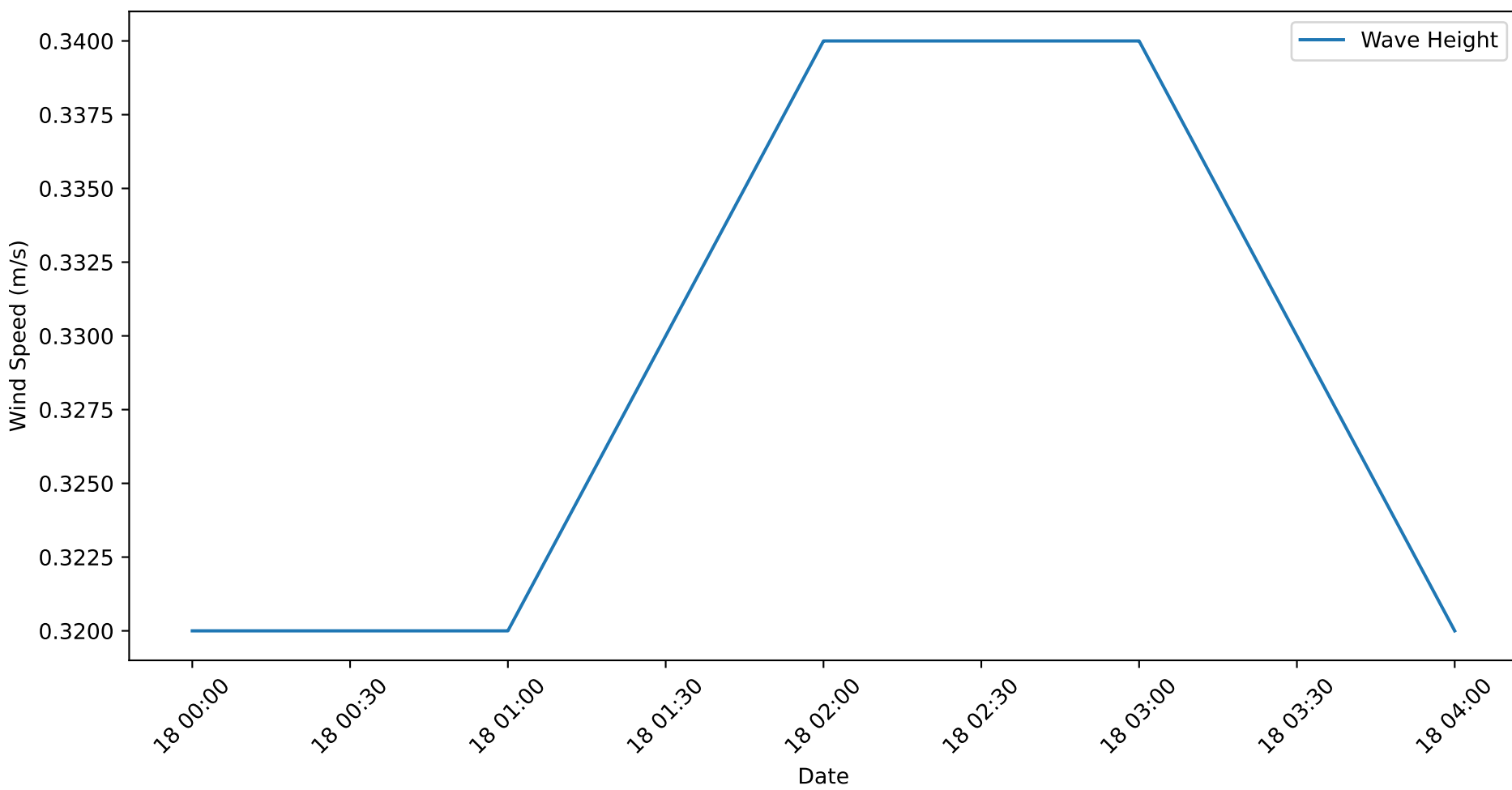
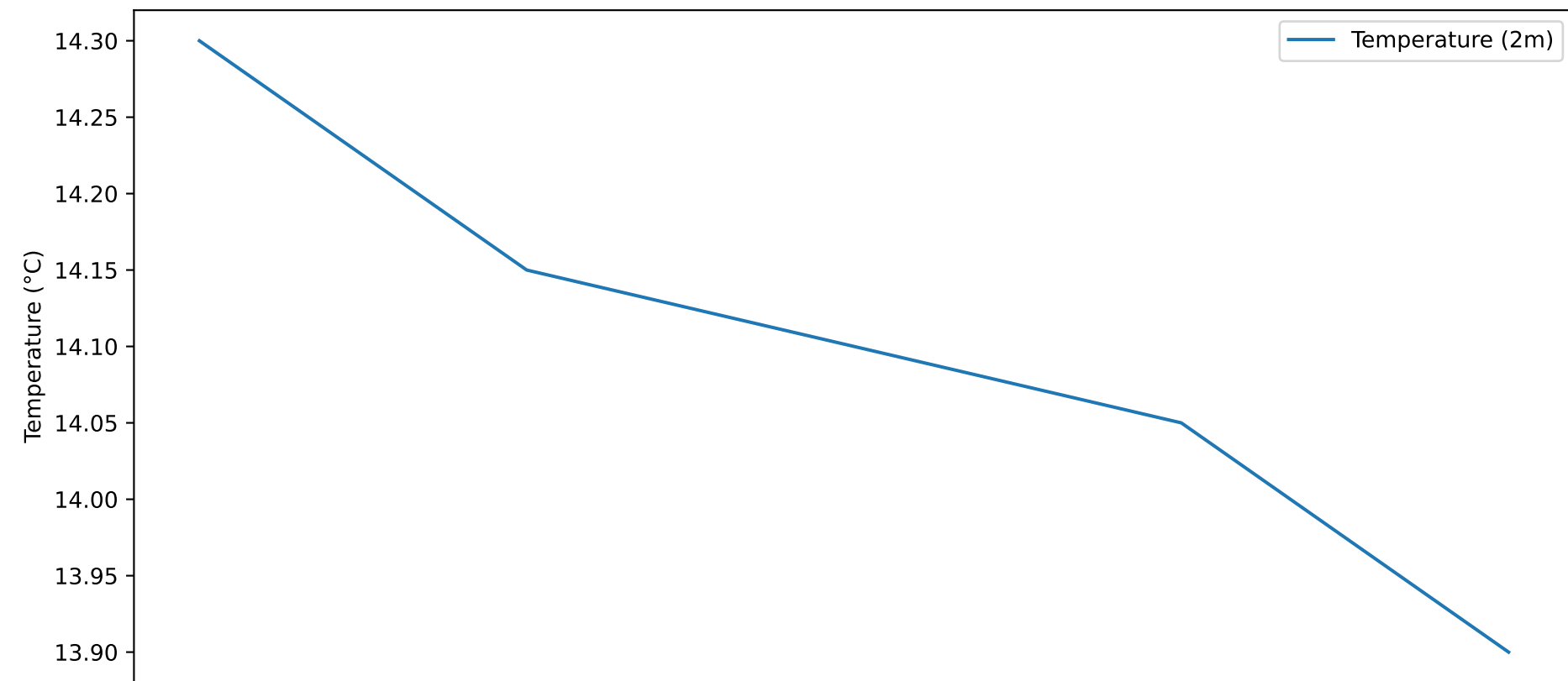
Weather Data for Coordinates (68.8075, 15.444375)



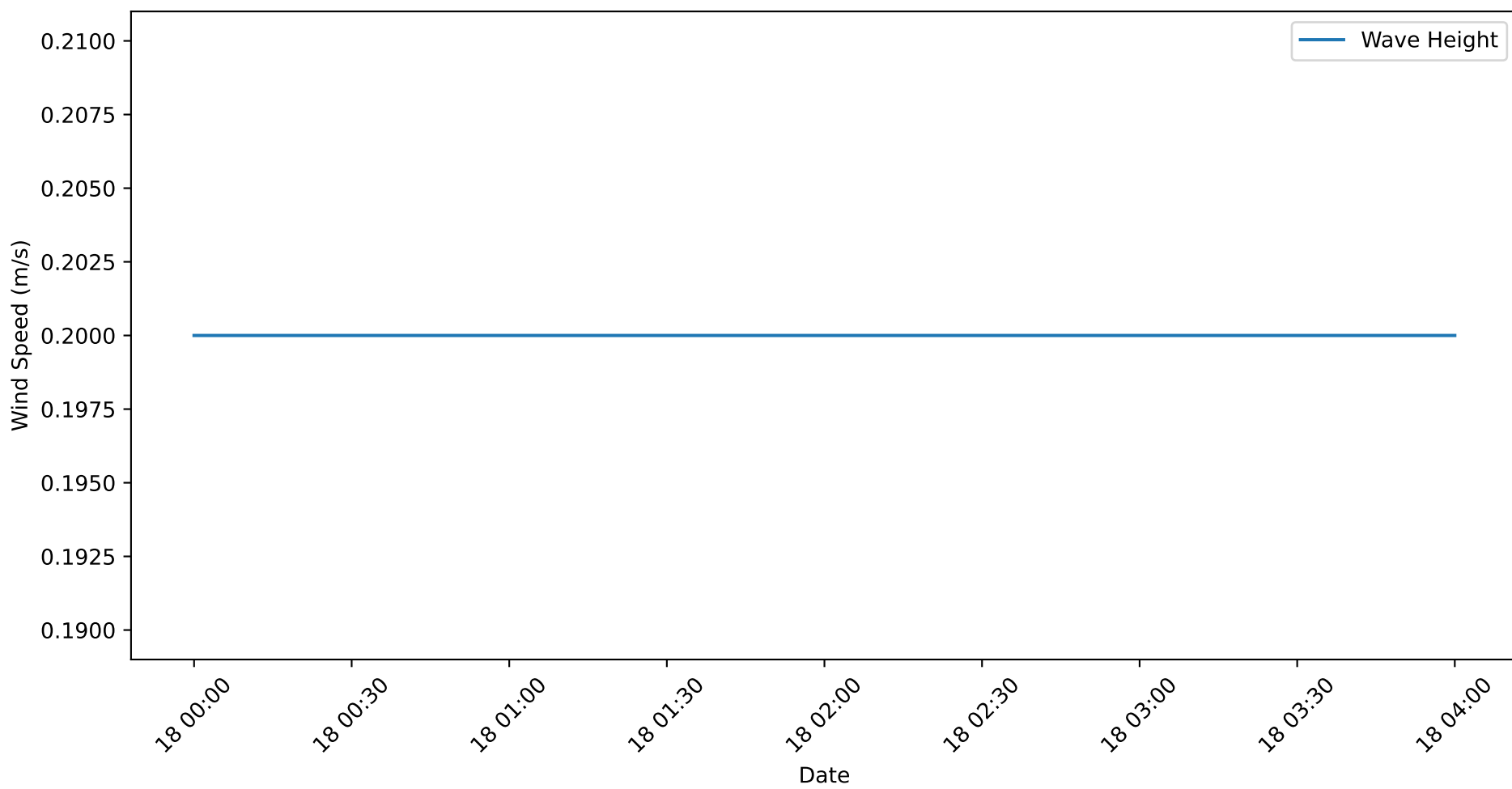
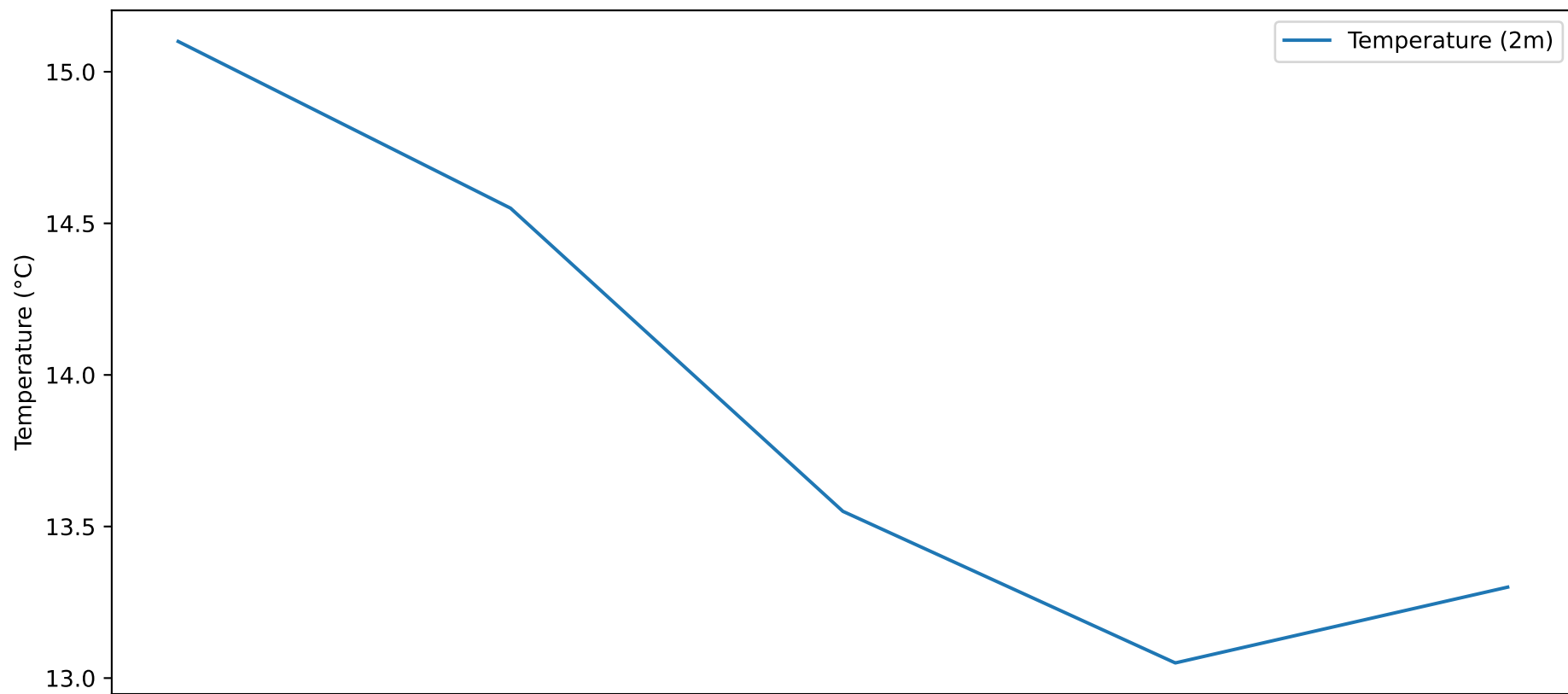
Weather Data for Coordinates (68.350537109375, 14.544560546875)



Weather Data for Coordinates (67.3501171875, 13.88228515625)

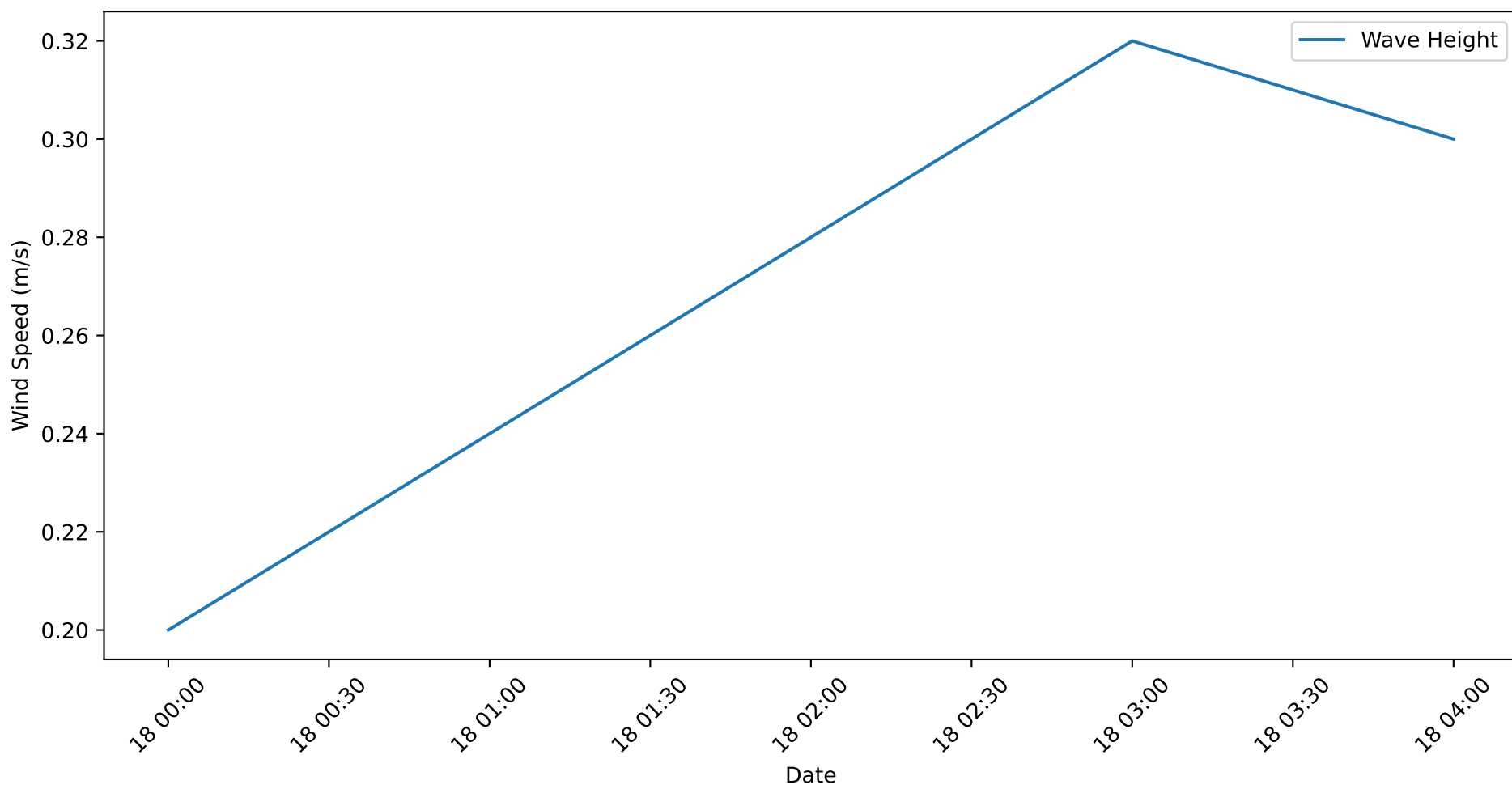
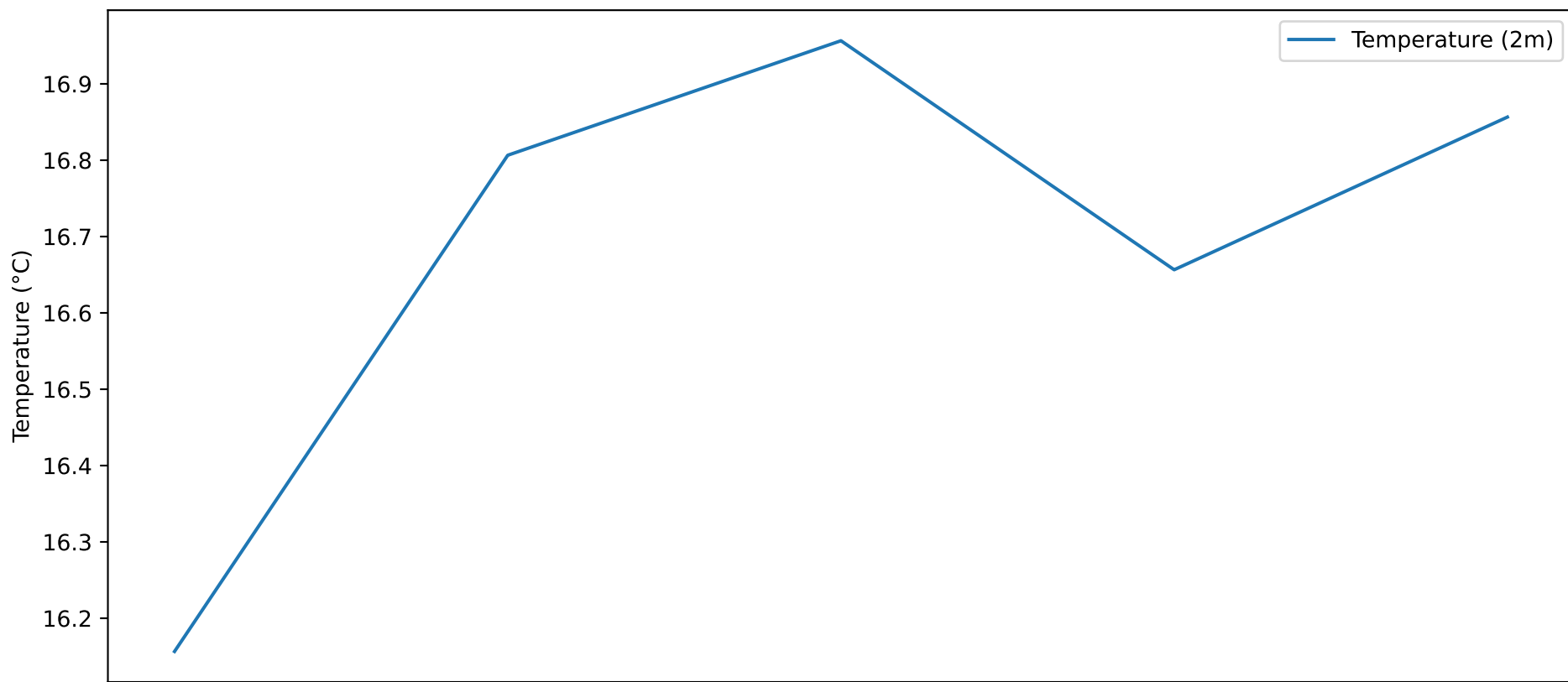


Weather Data for Coordinates (66.9525, 13.3425)

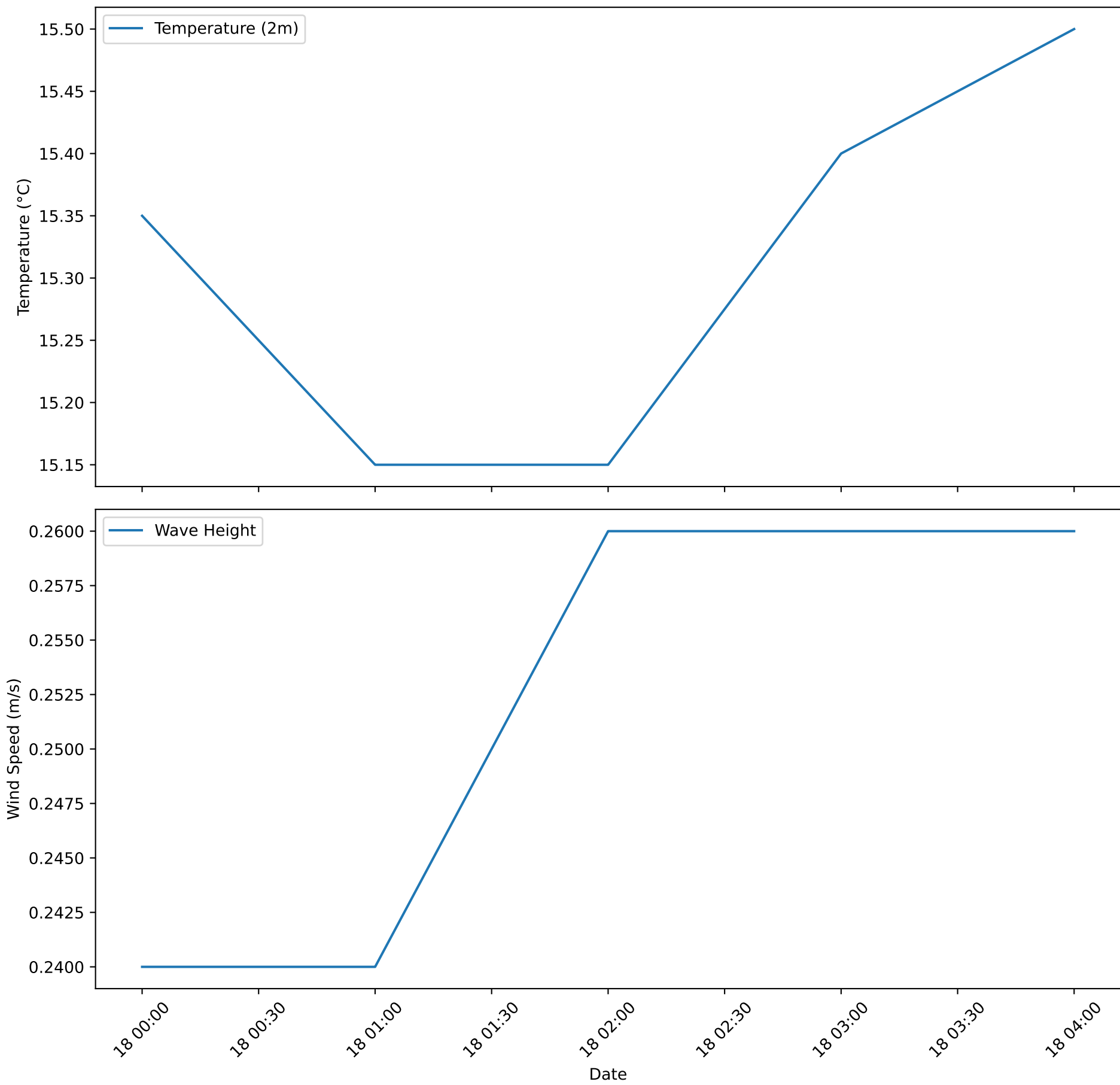




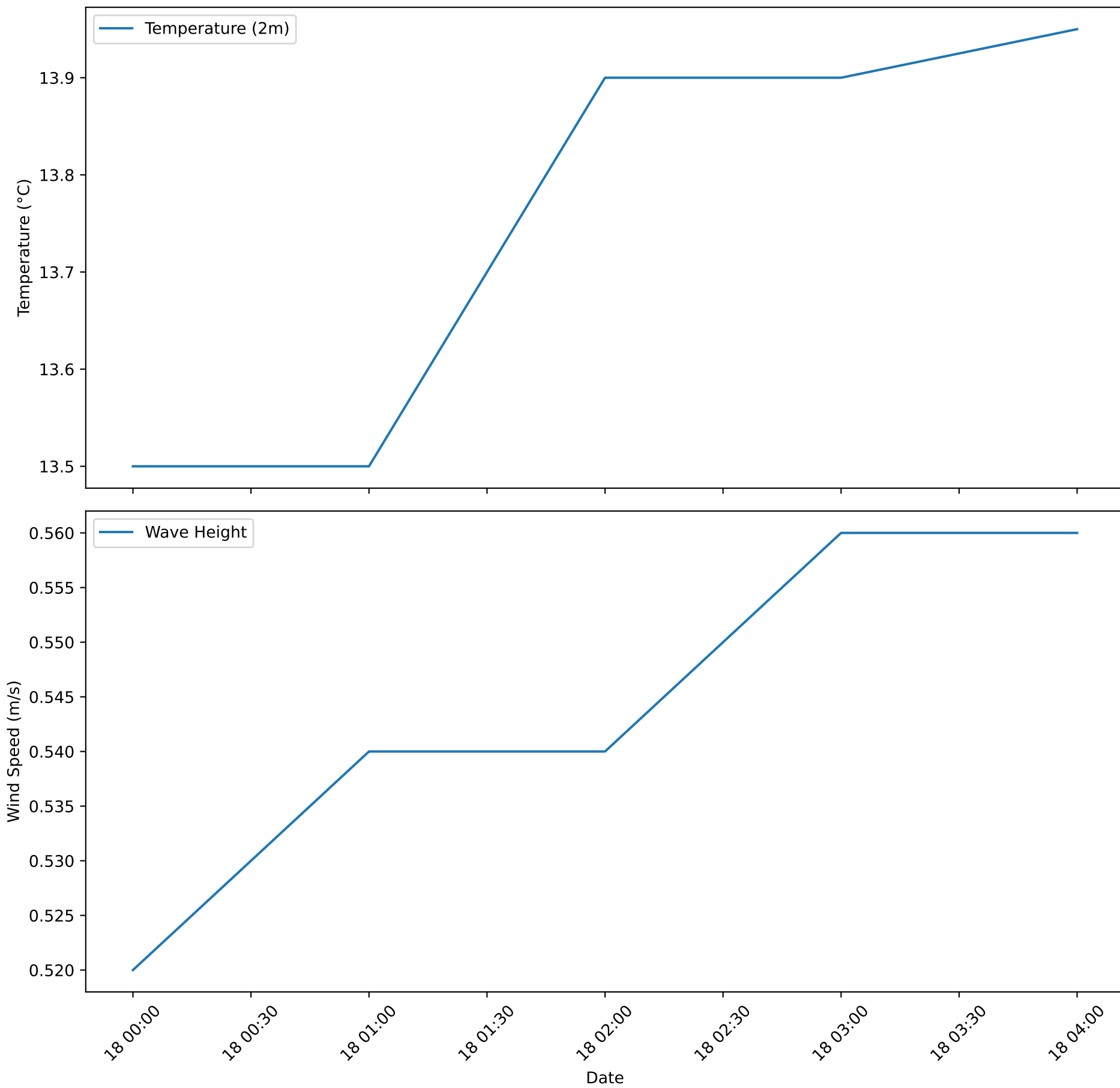
Weather Data for Coordinates (66.37803344726564, 12.6217431640625)



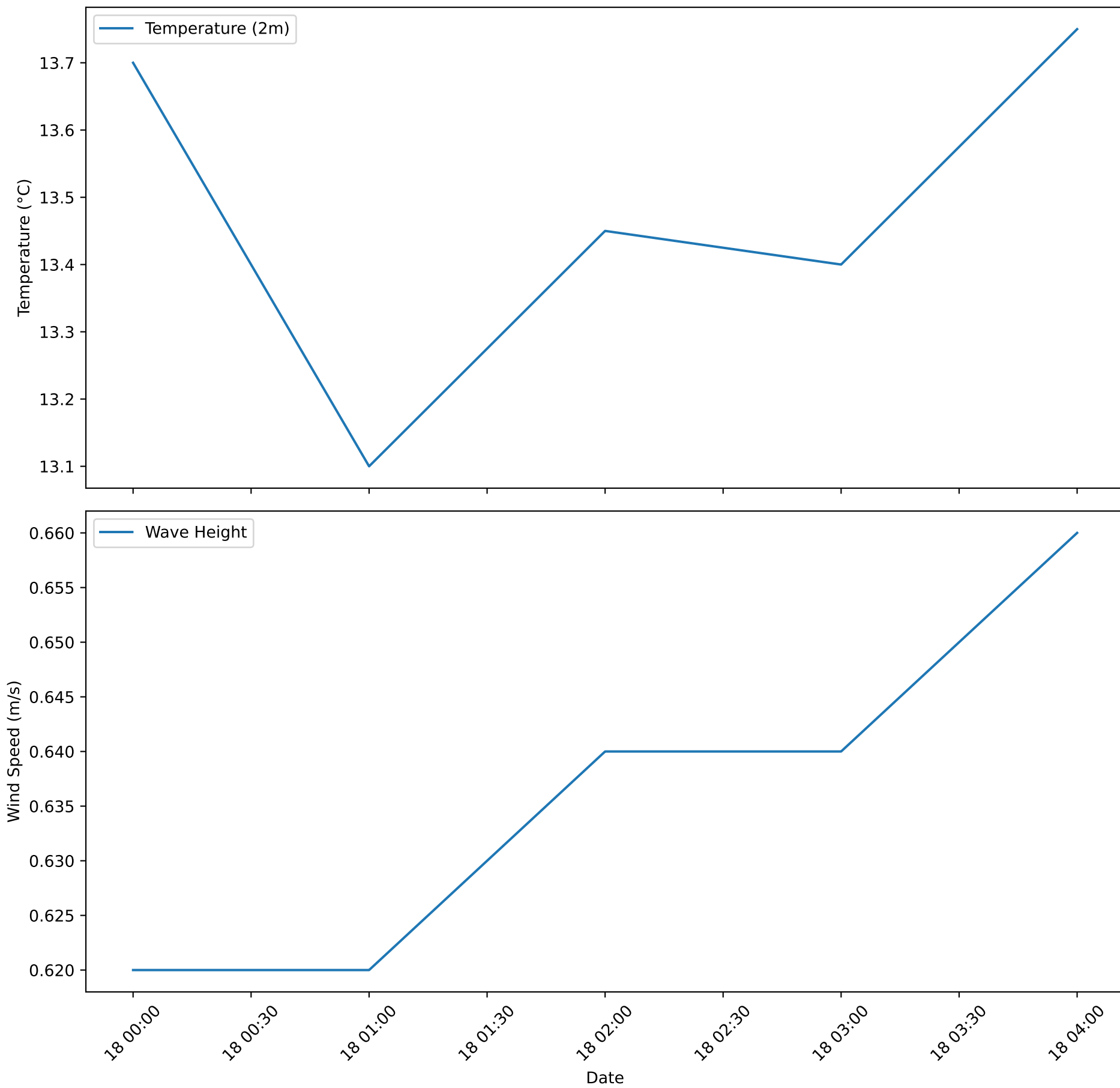
Weather Data for Coordinates (66.0, 12.0)



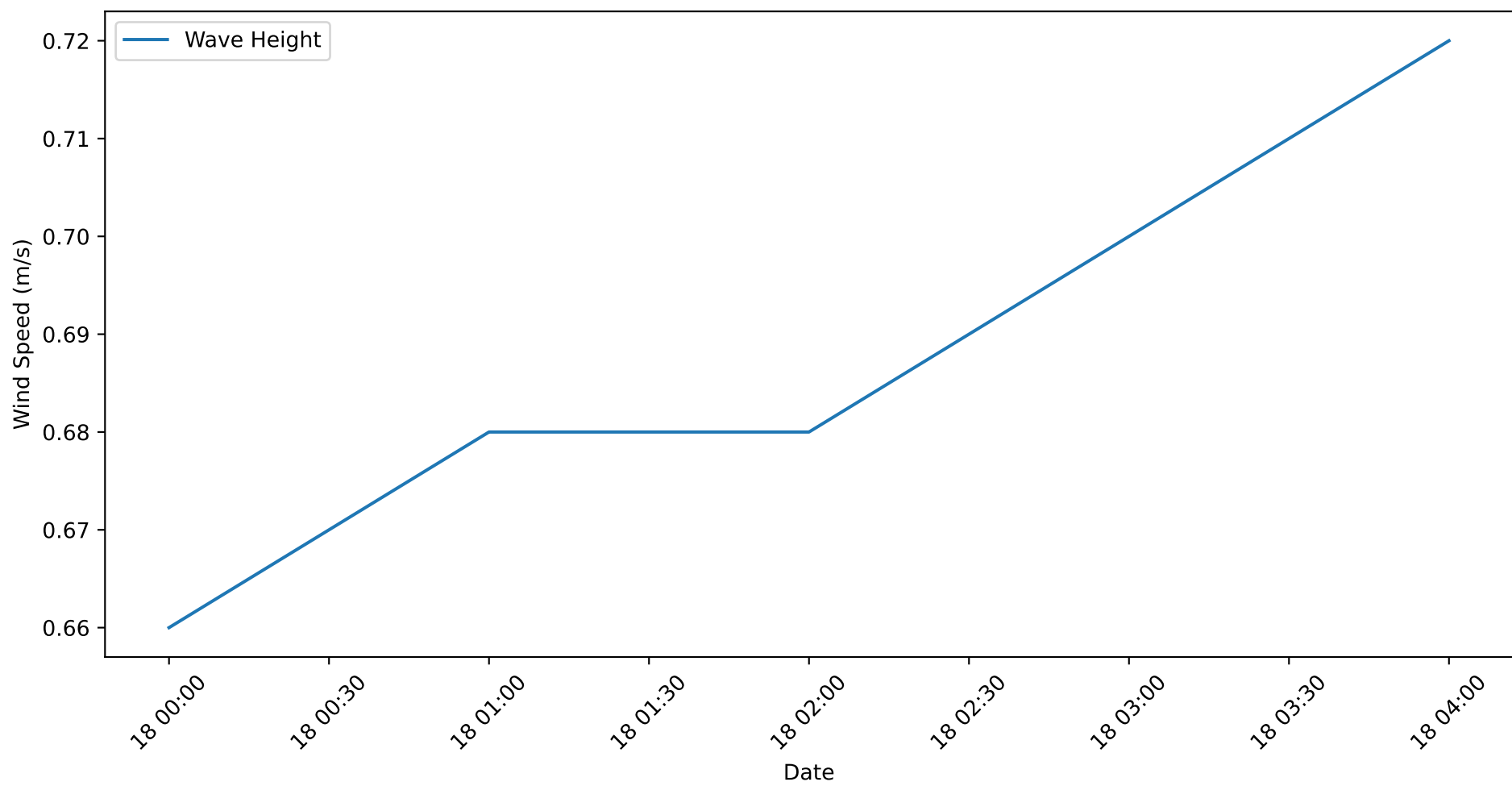
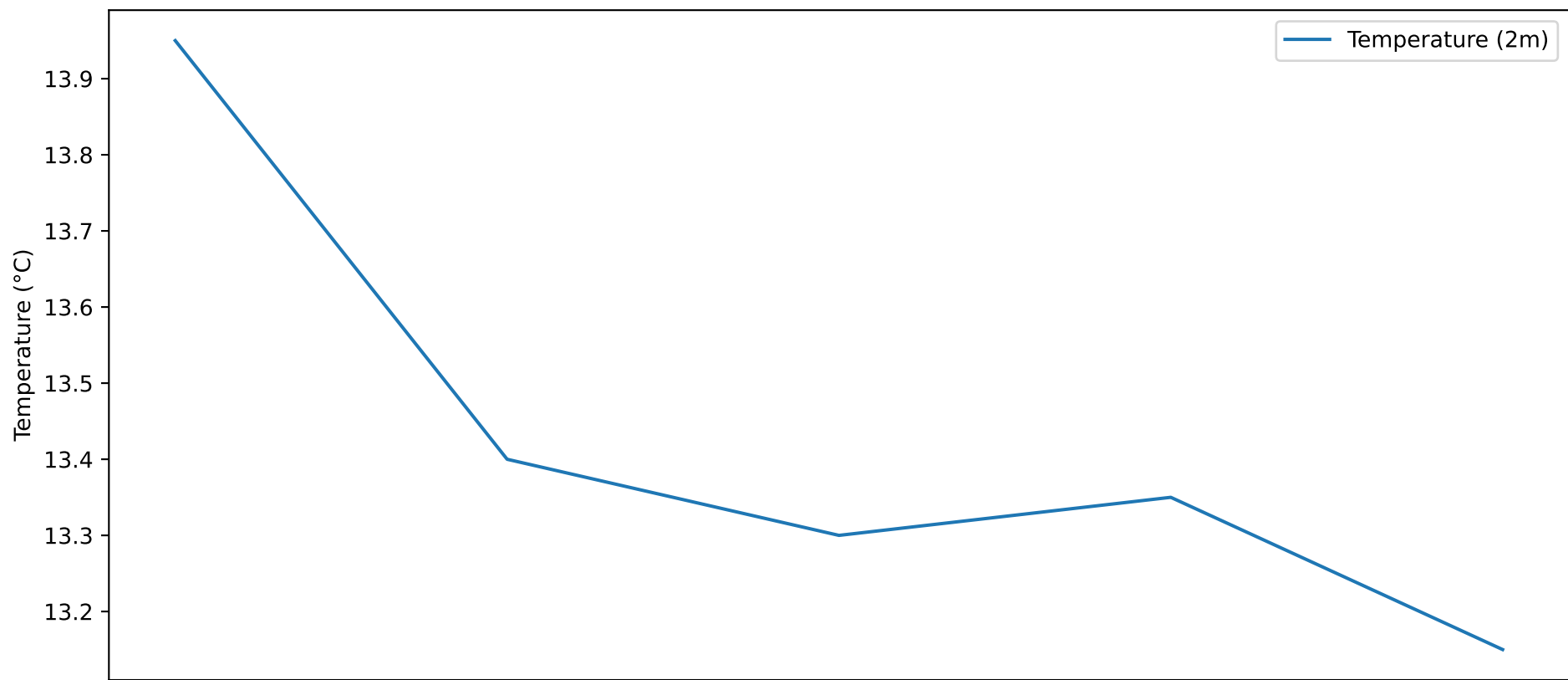
Weather Data for Coordinates (66.055, 11.365)



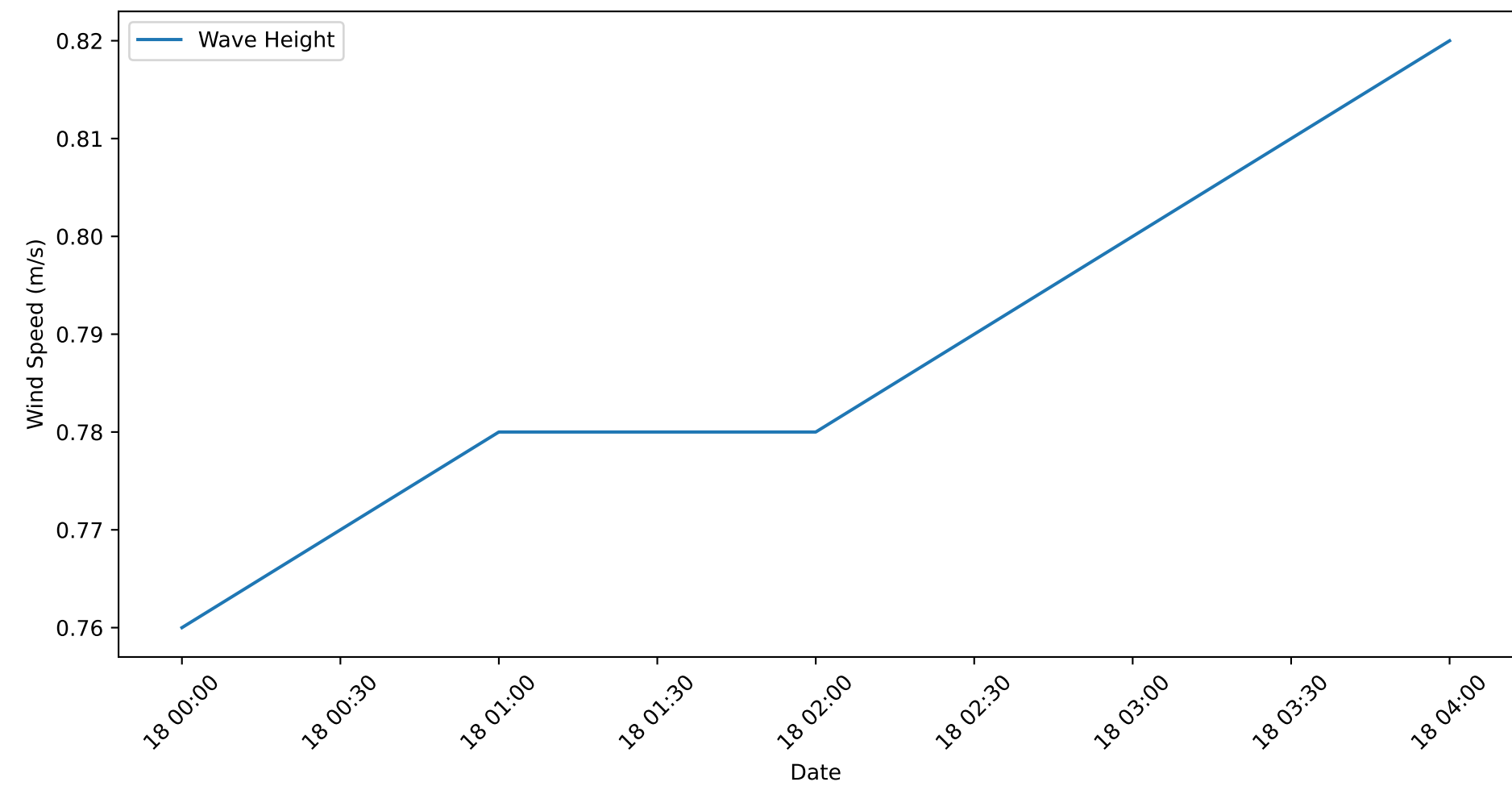
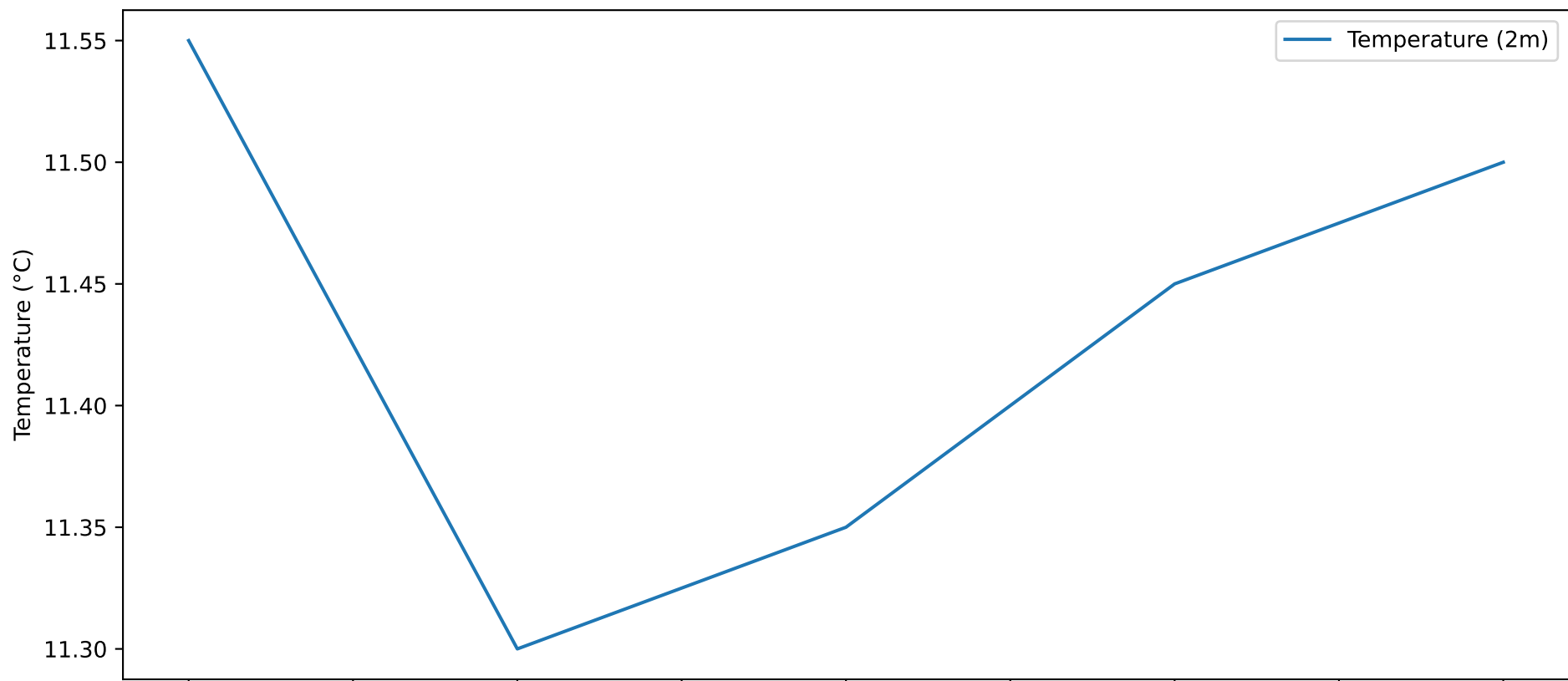
Weather Data for Coordinates (66.1175, 10.5725)



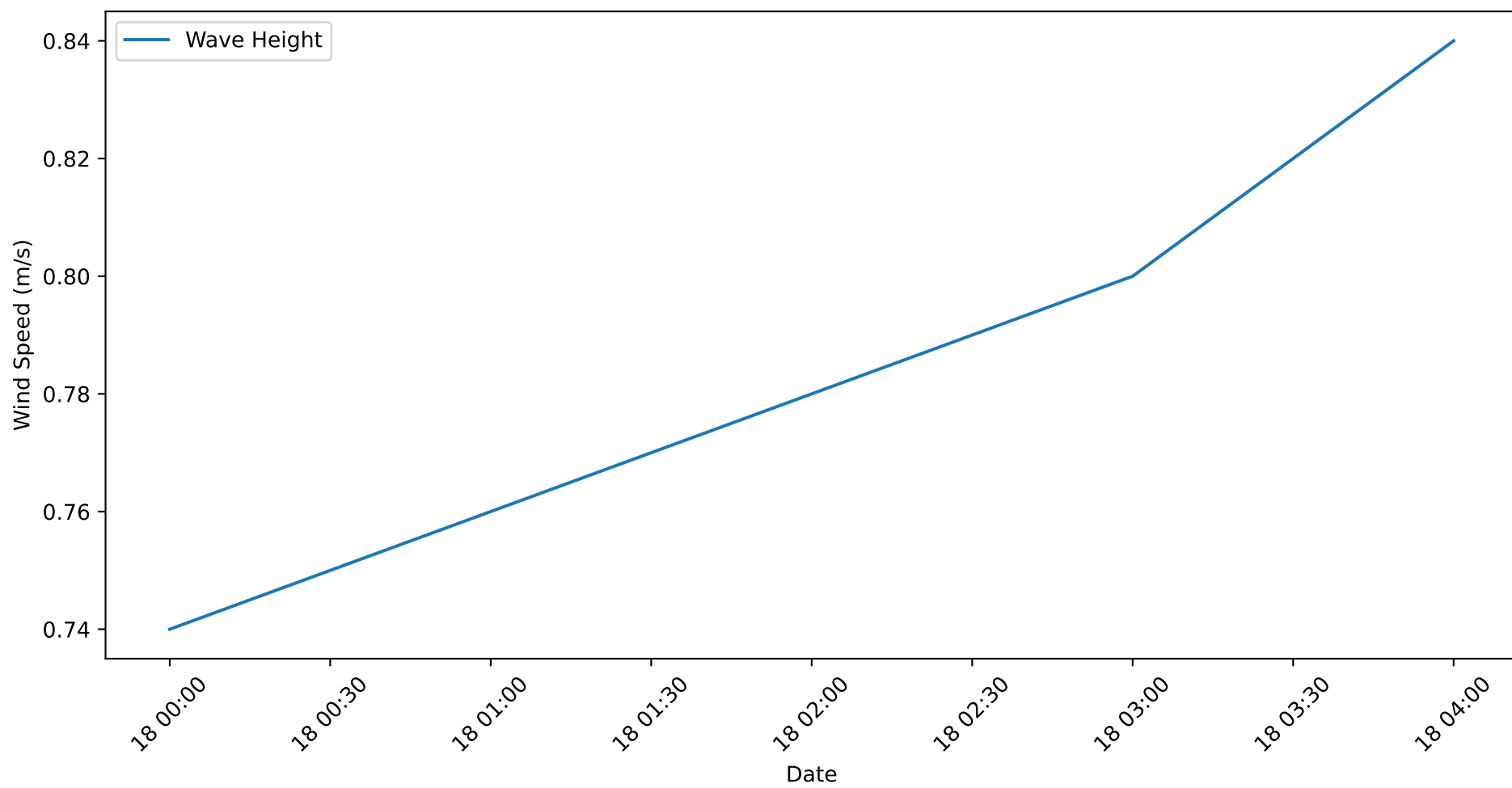
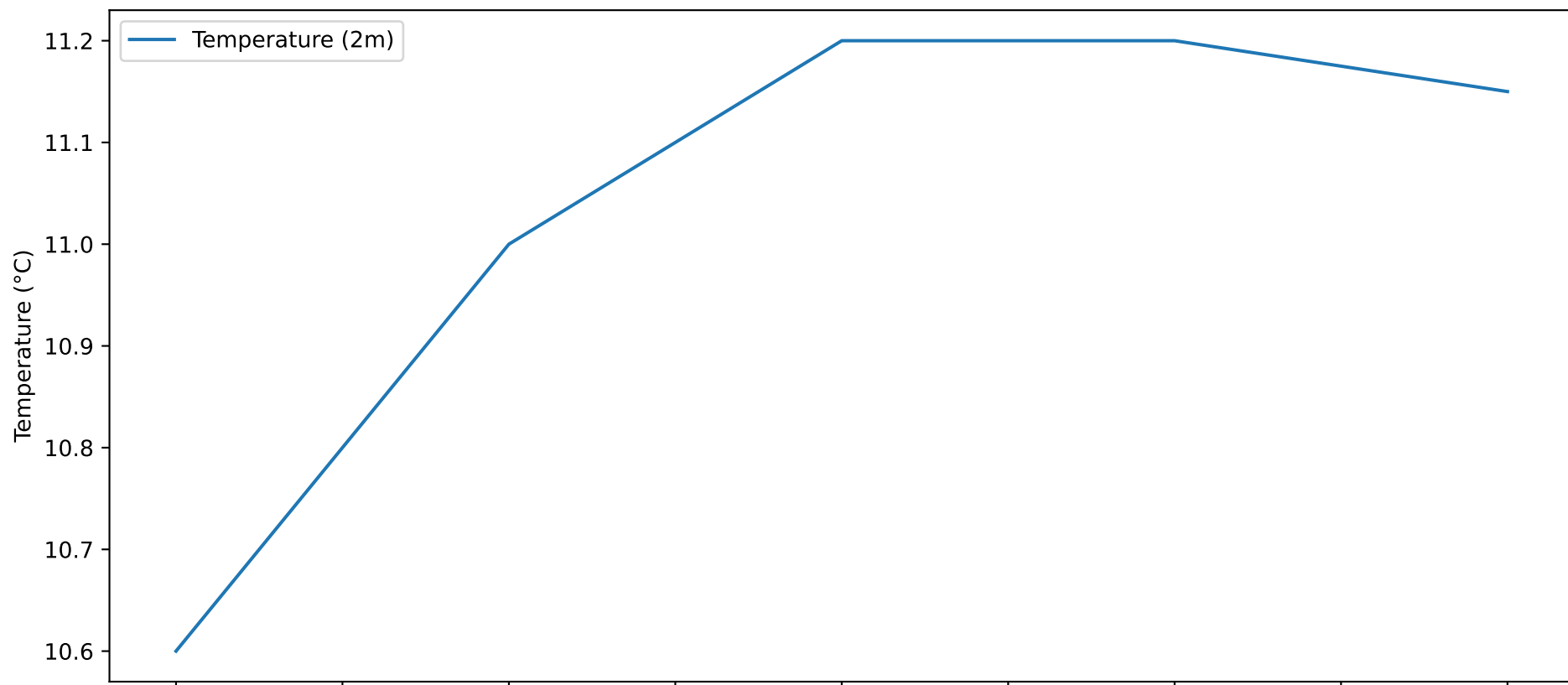
Weather Data for Coordinates (66.175, 9.92)



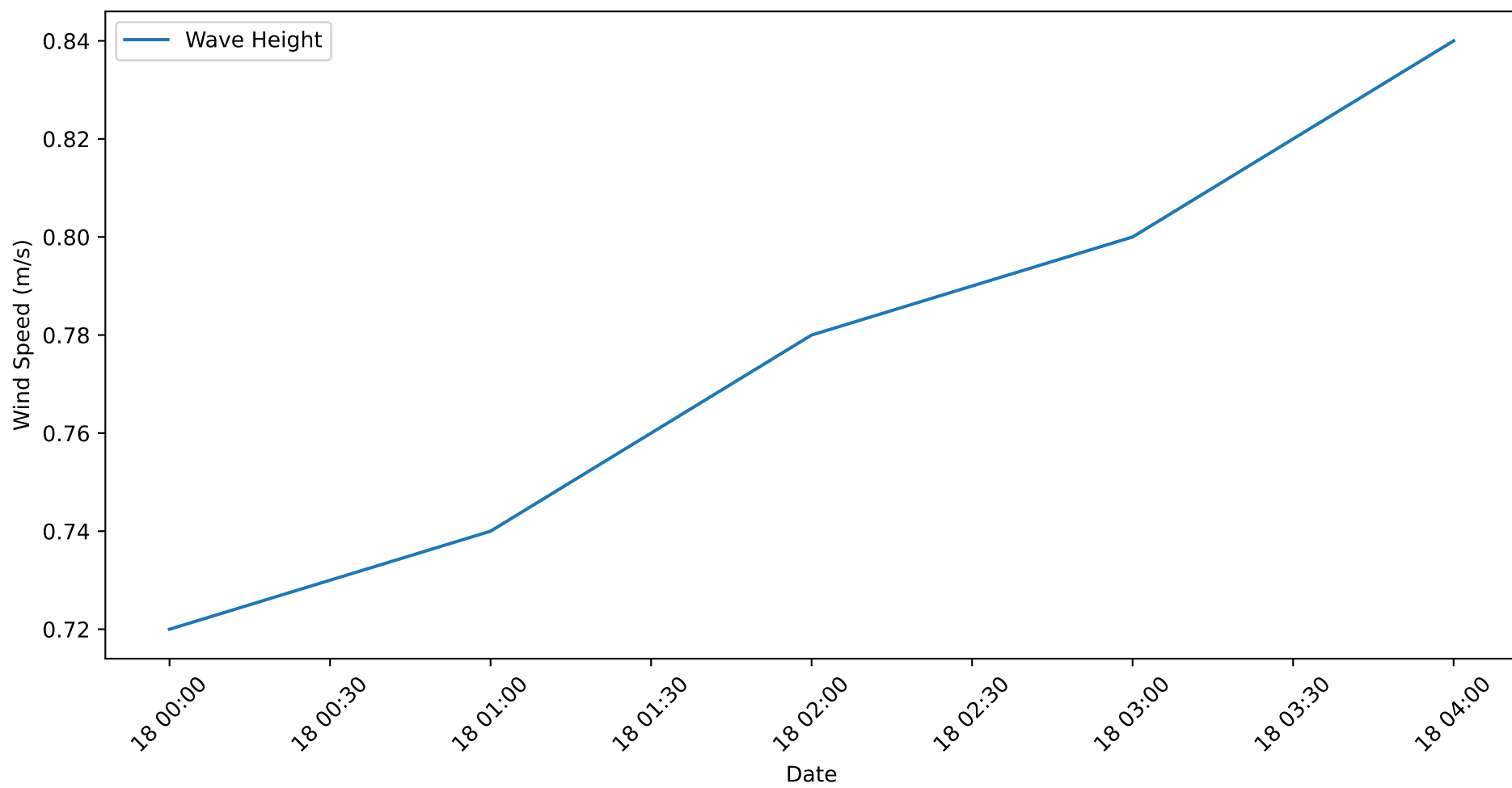
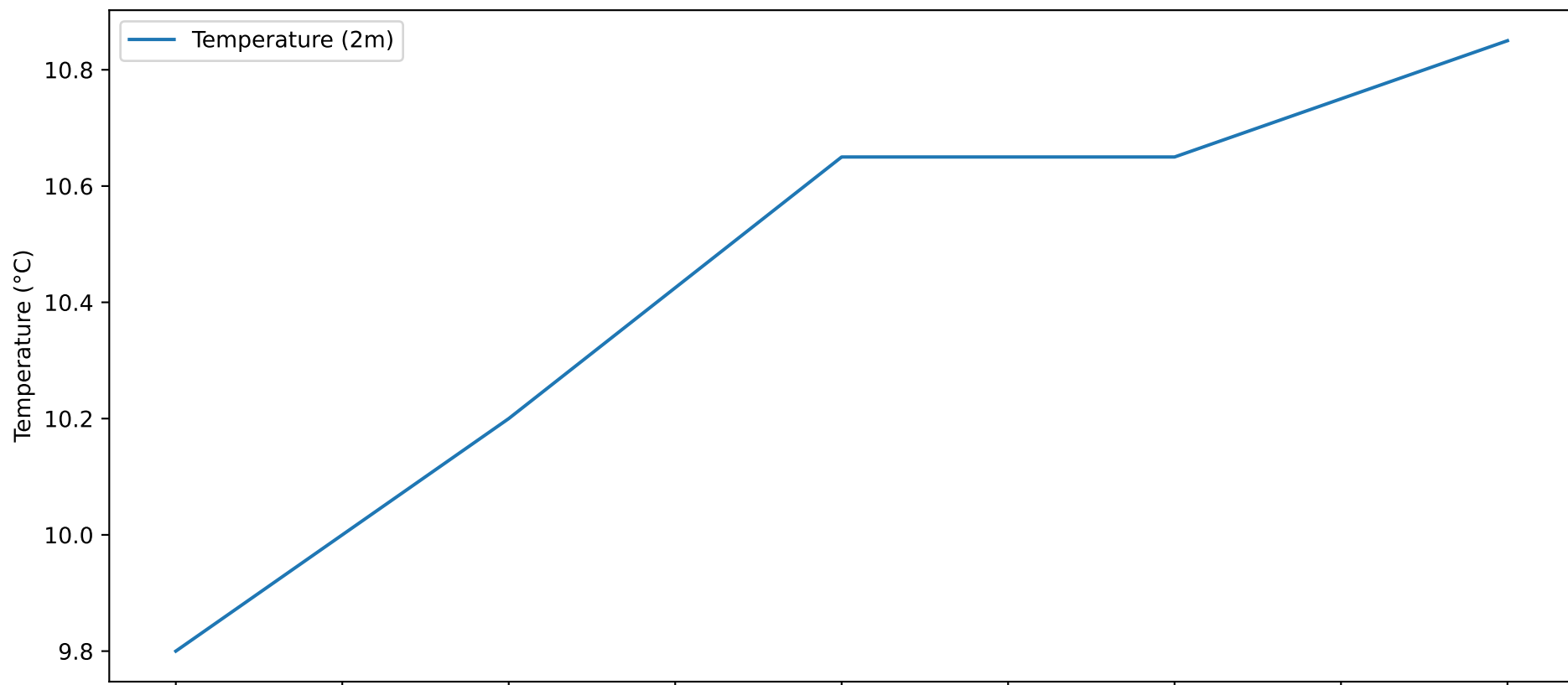
Weather Data for Coordinates (66.32249999999999, 8.120000000000001)



Weather Data for Coordinates (66.385, 7.4)

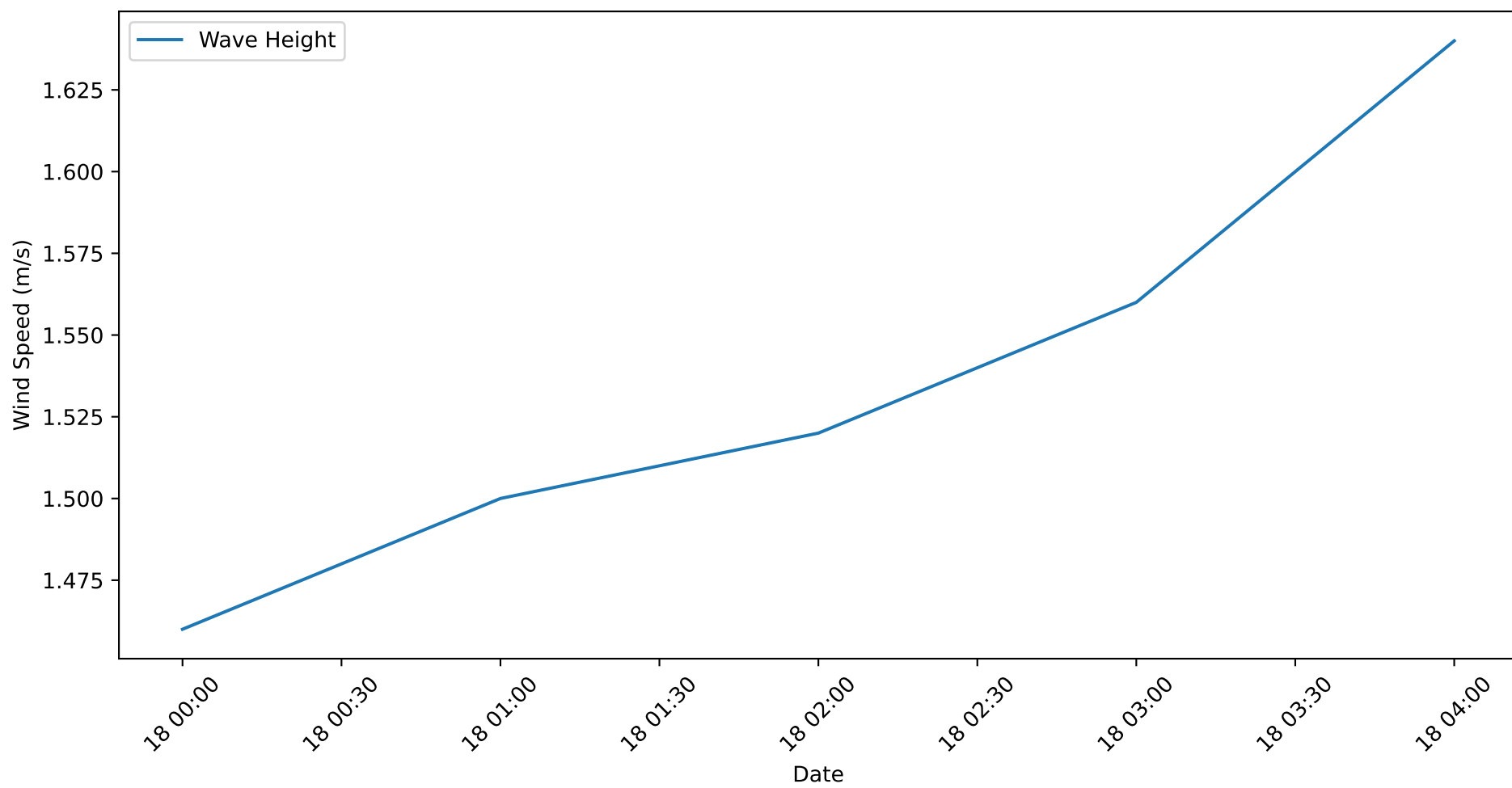
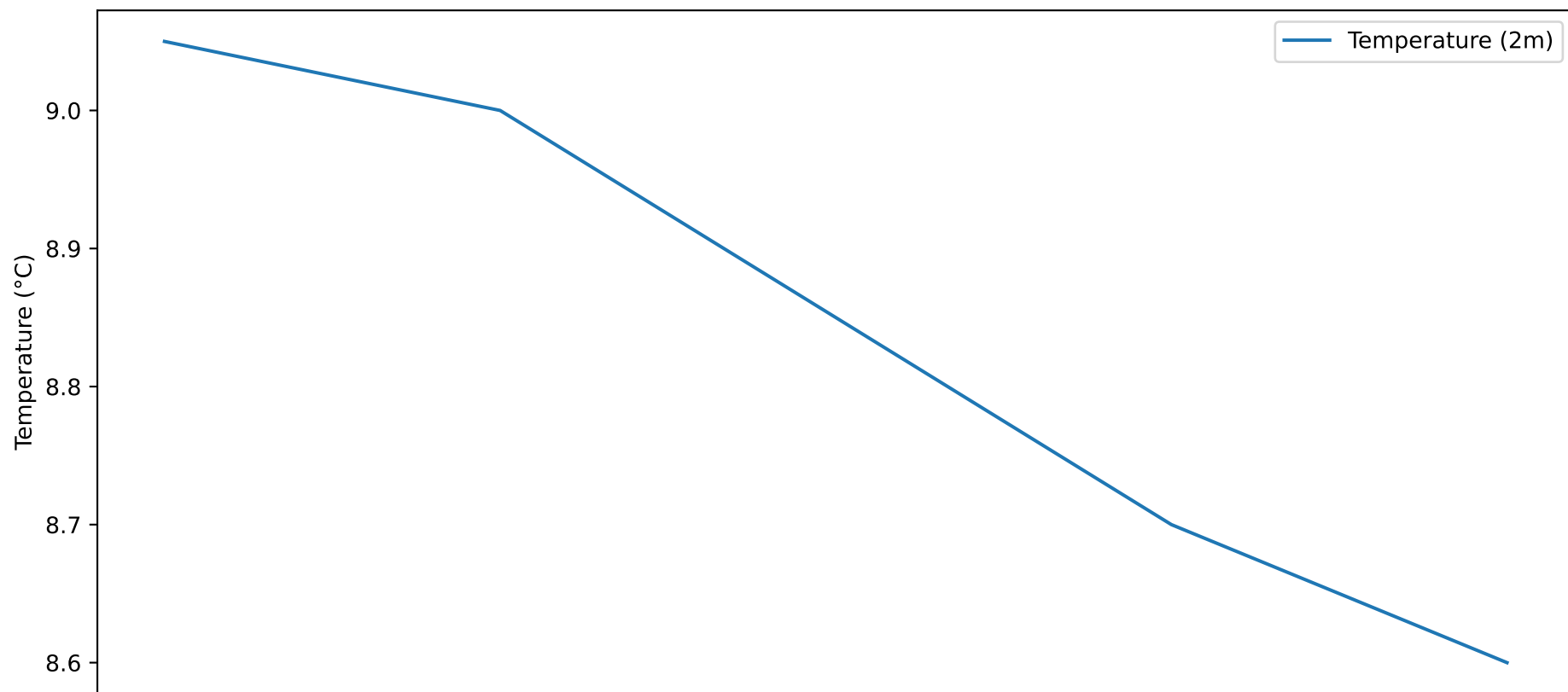


Weather Data for Coordinates (66.46, 6.465)

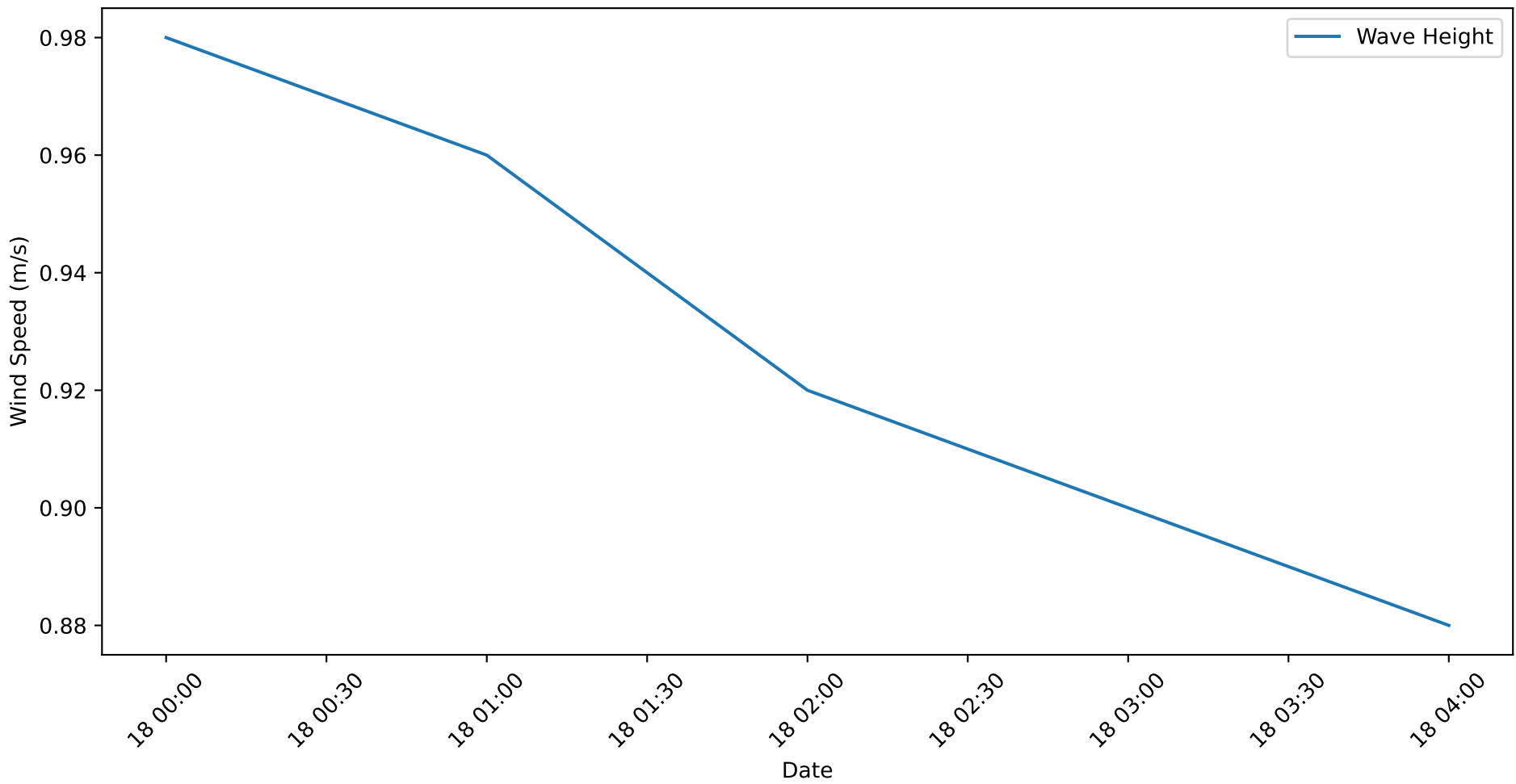
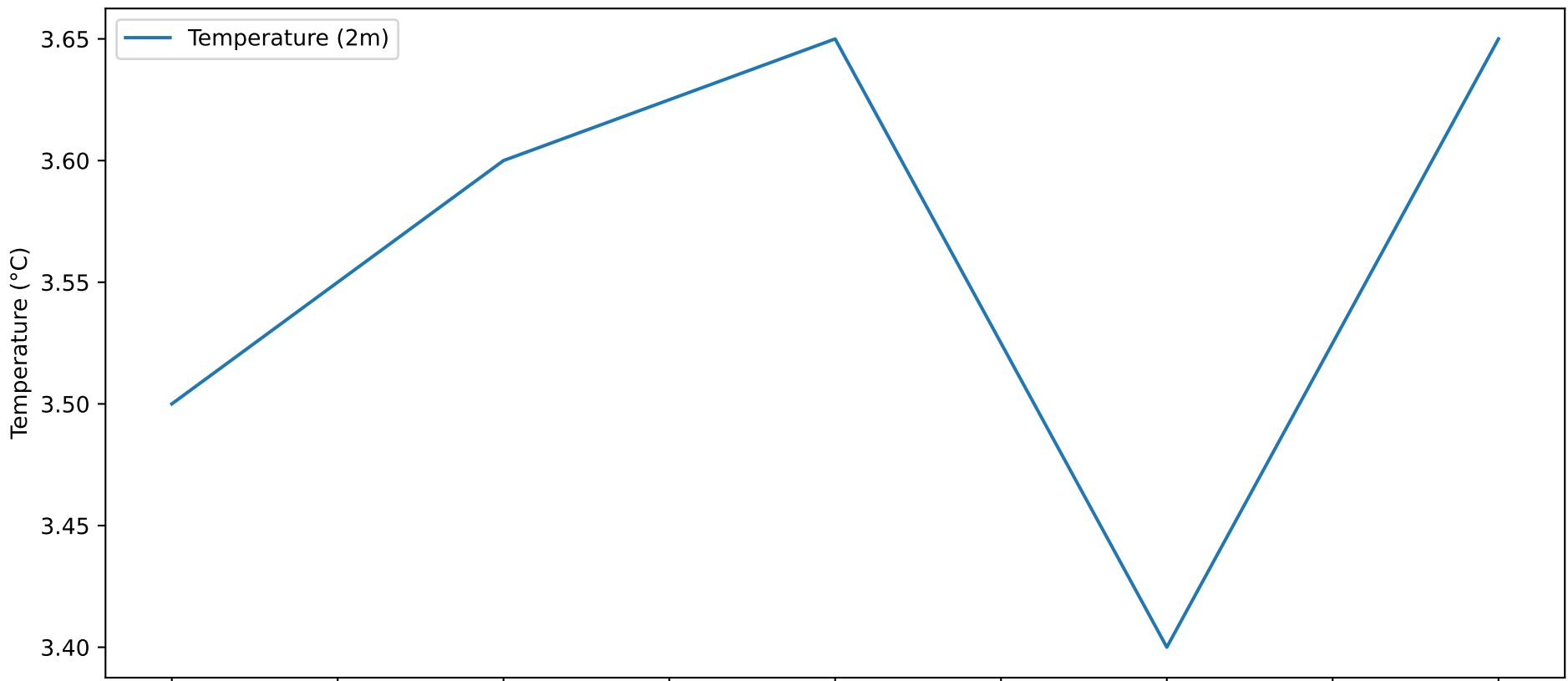




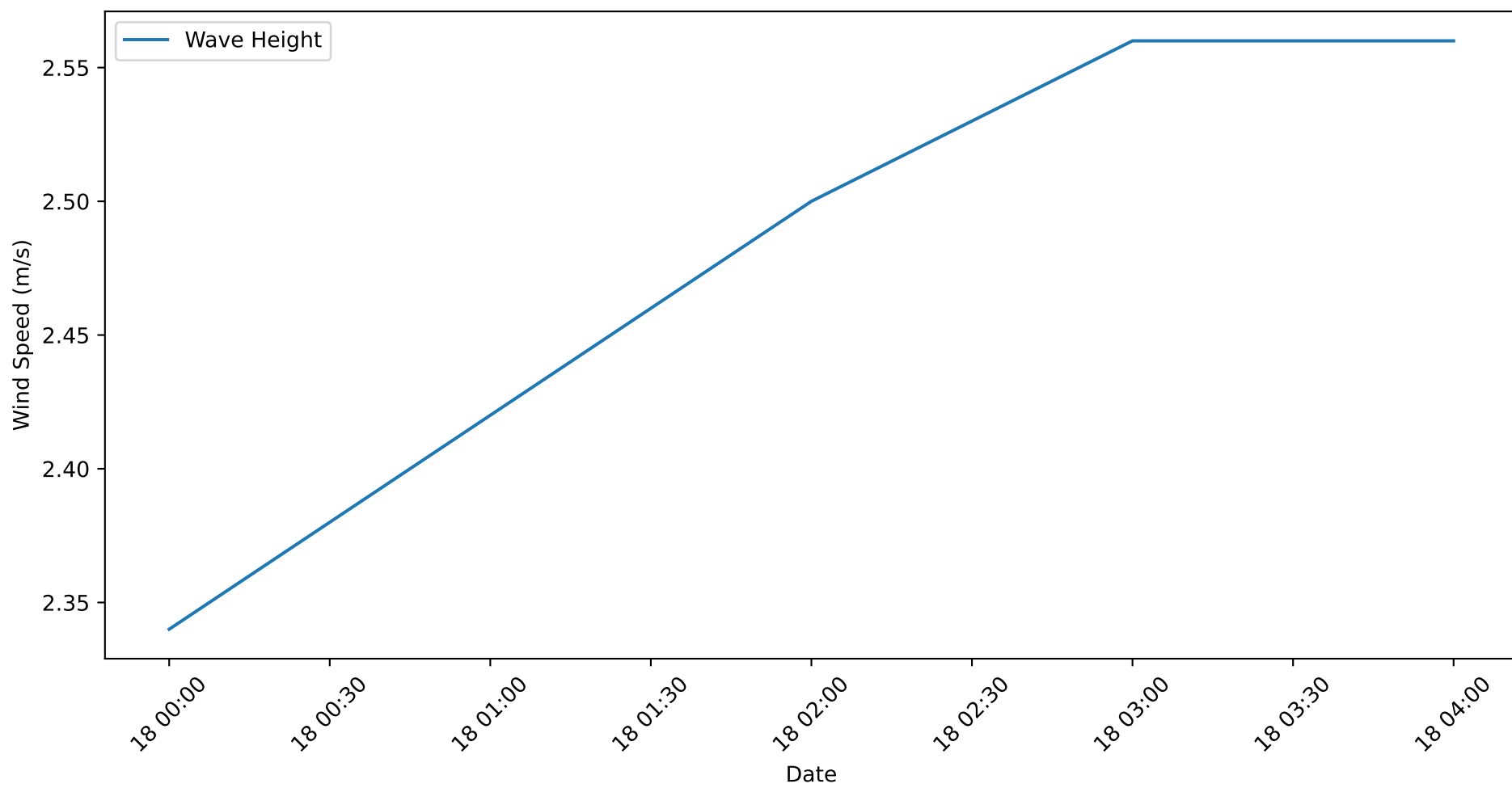
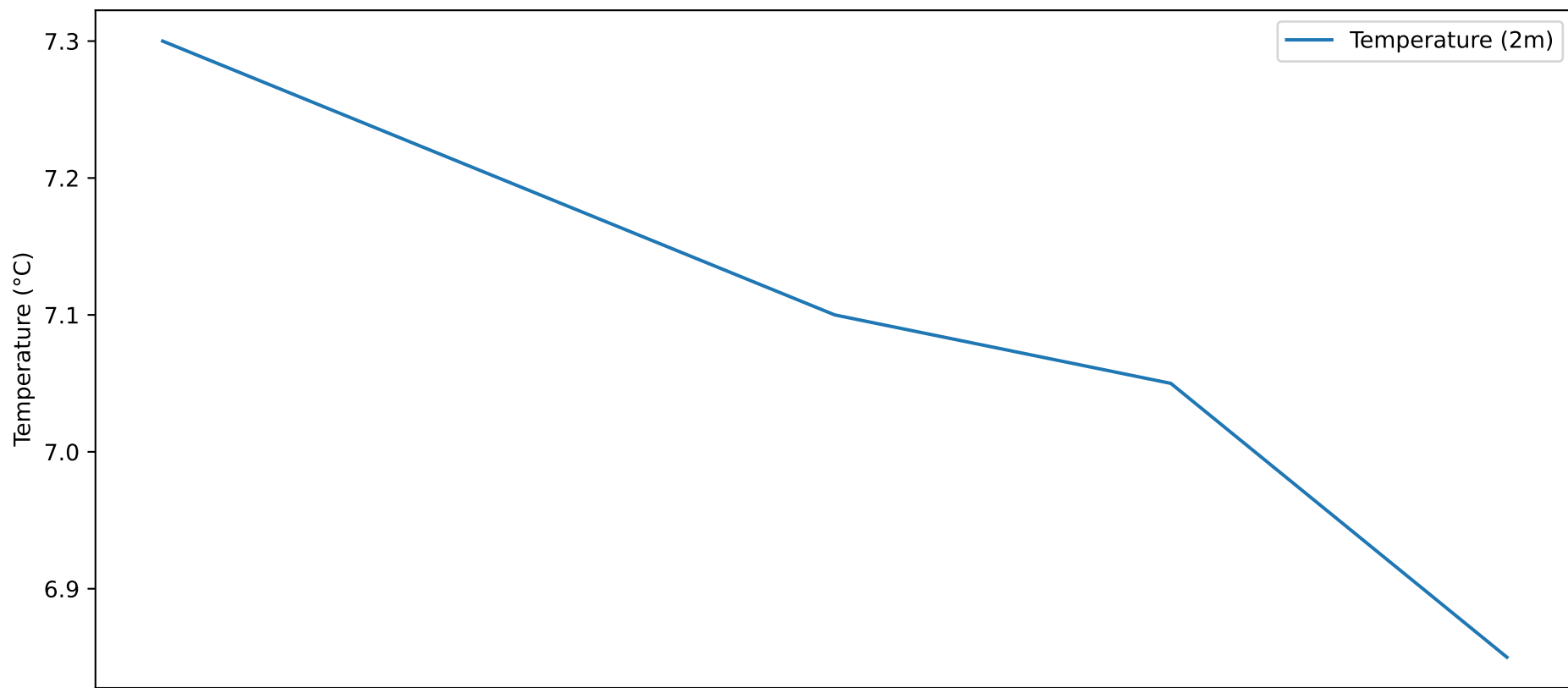
Weather Data for Coordinates (67.0, 0.0)



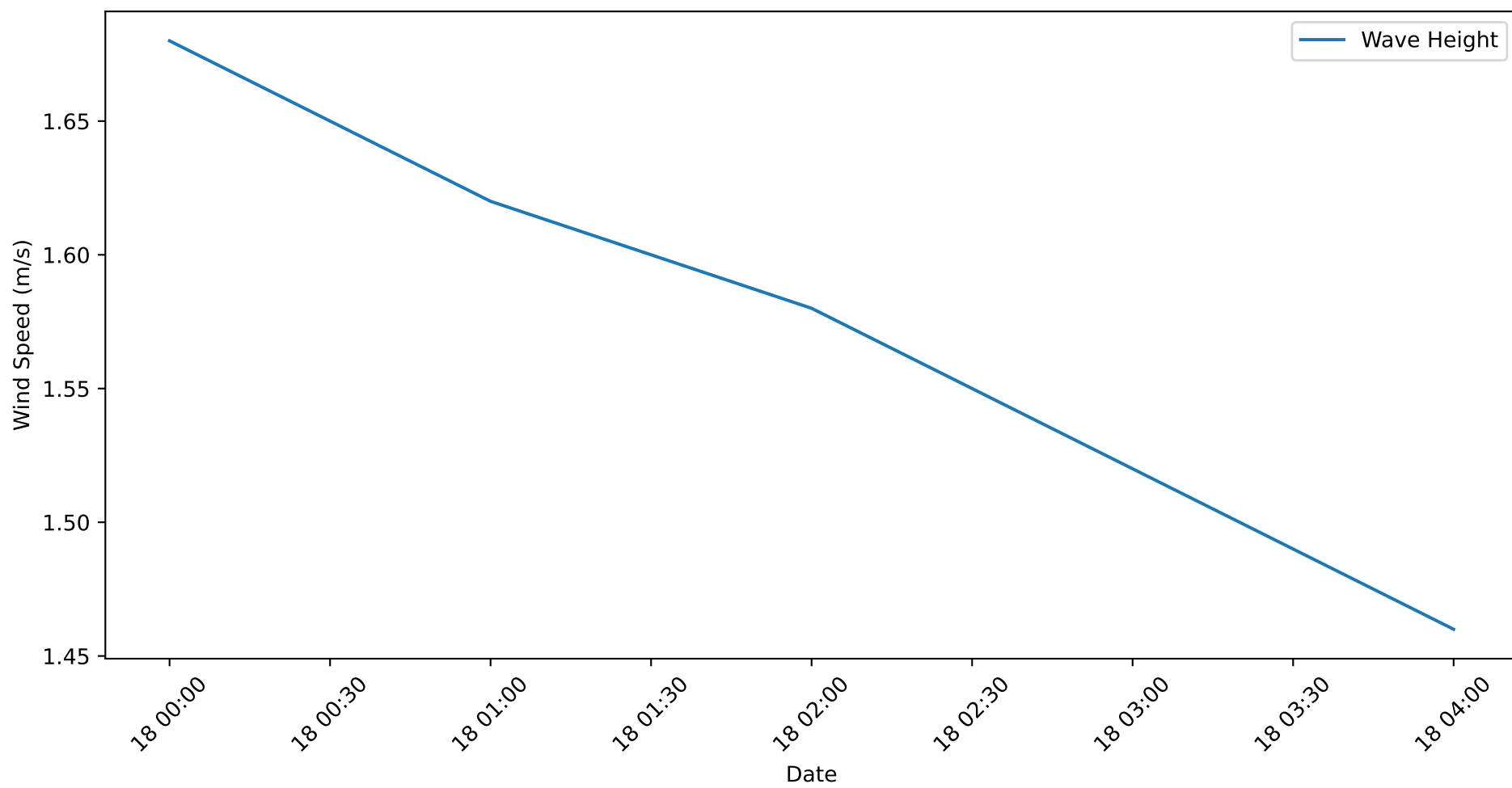
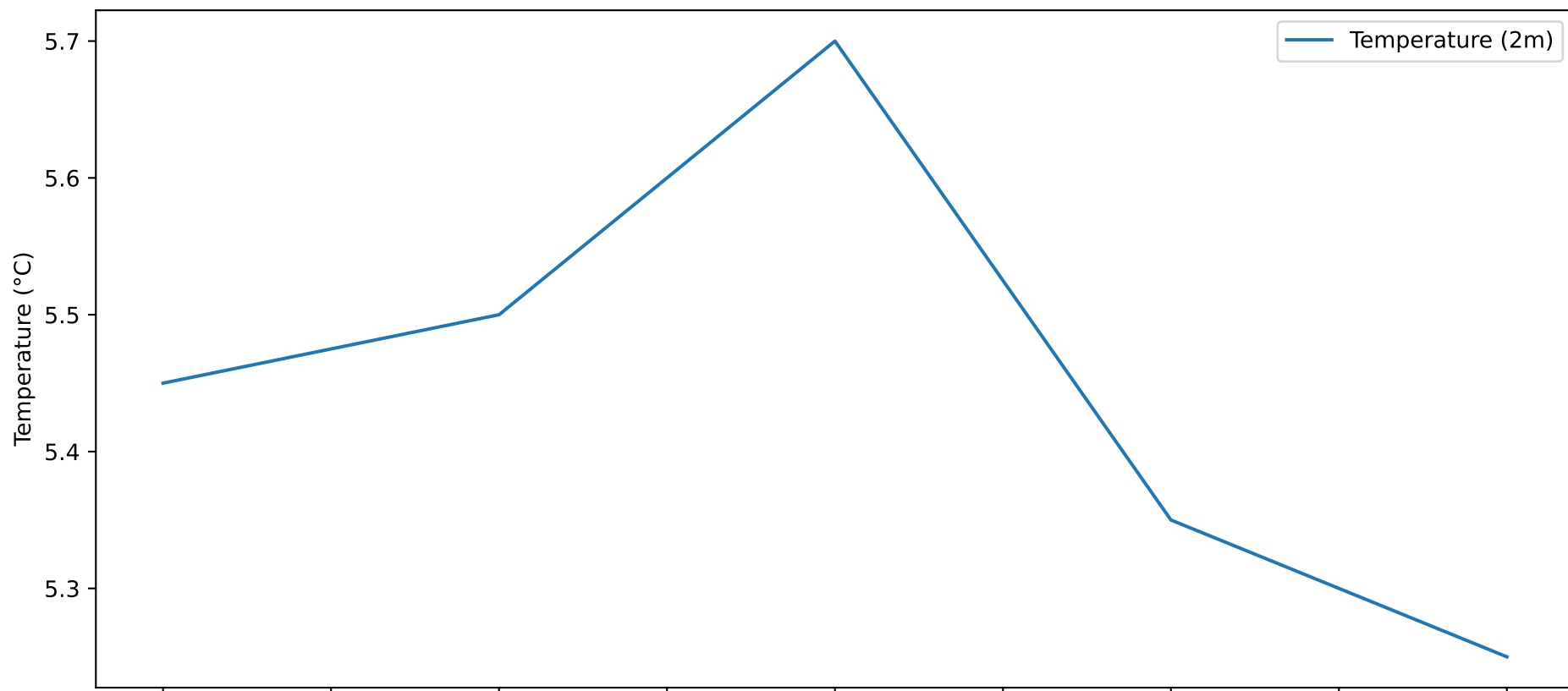
Weather Data for Coordinates (66.14500000000001, -13.0)



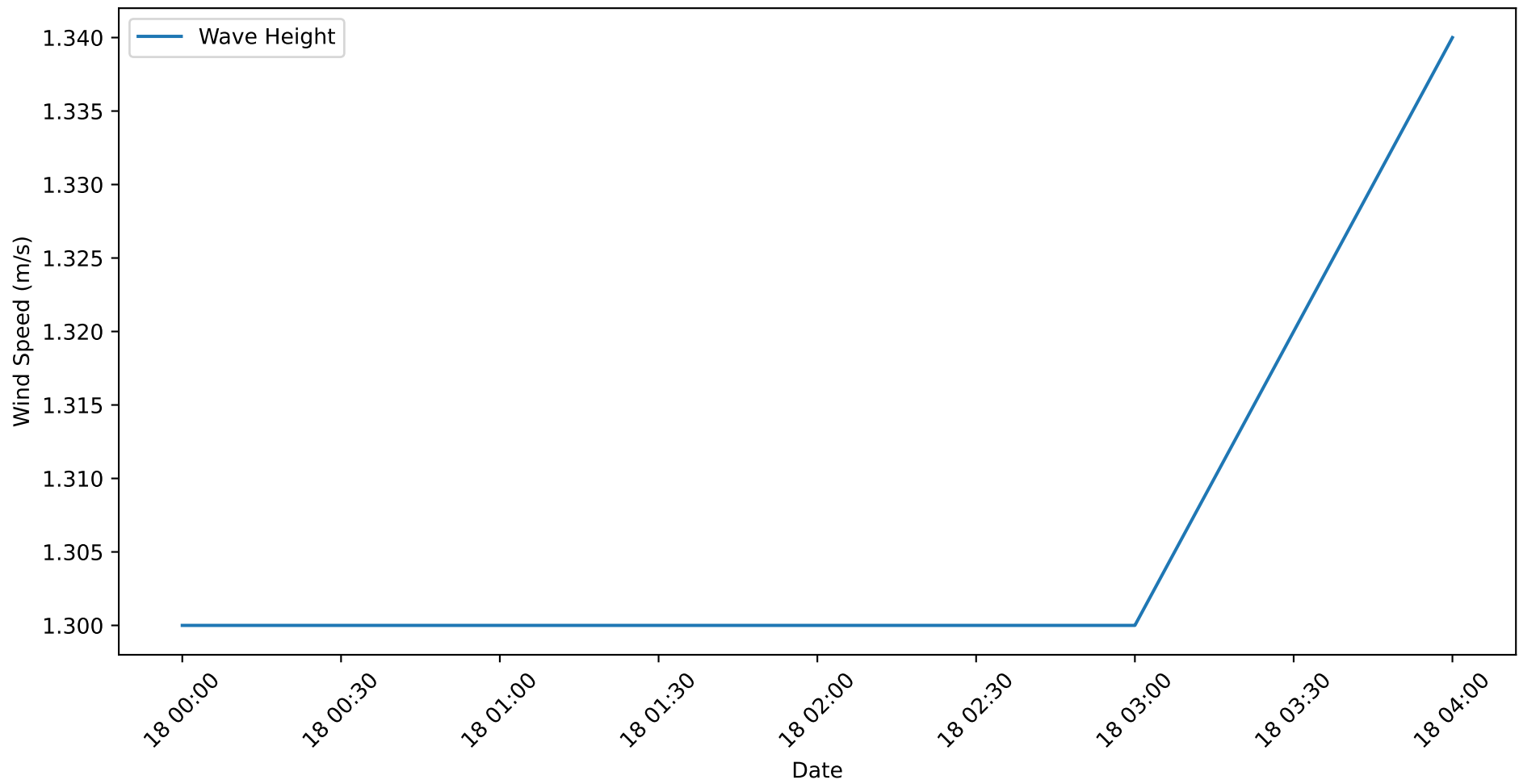
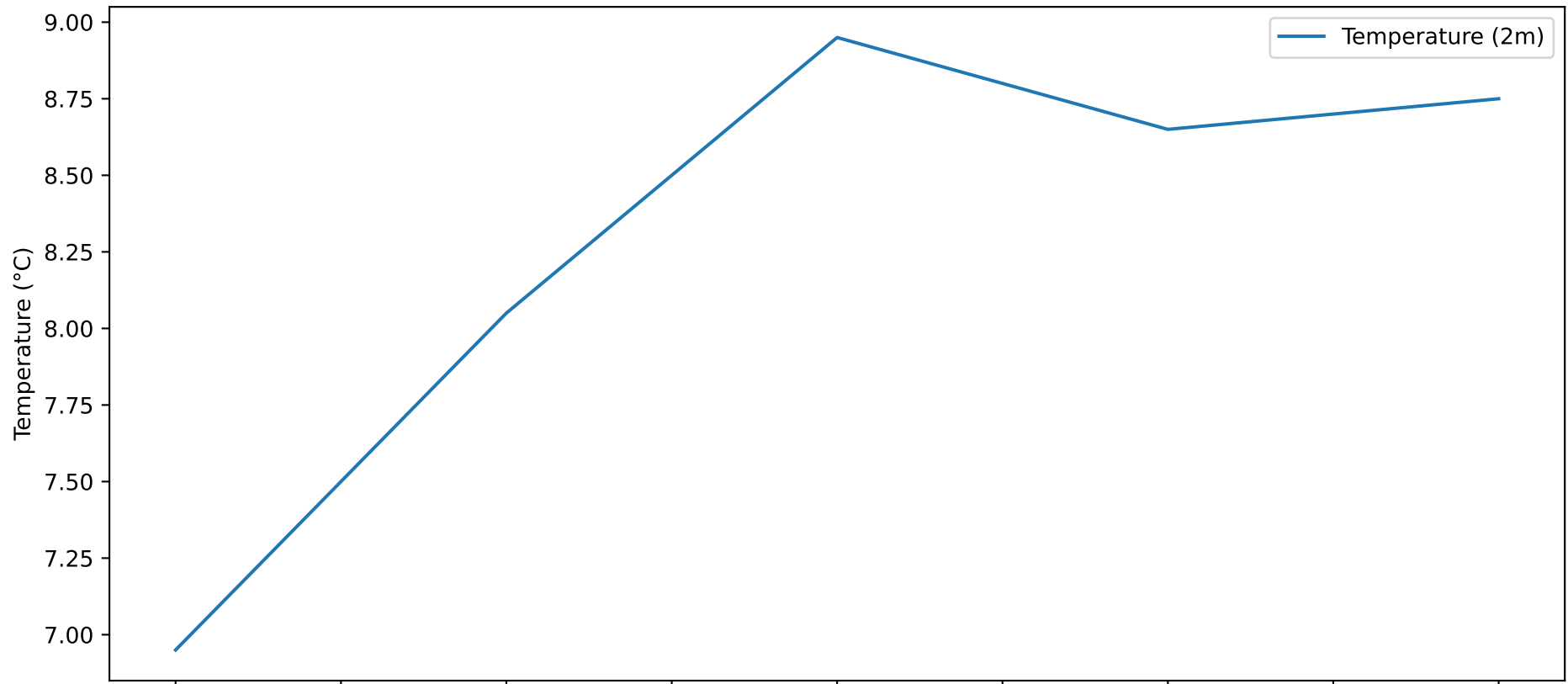
Weather Data for Coordinates (64.31125, -4.60125)



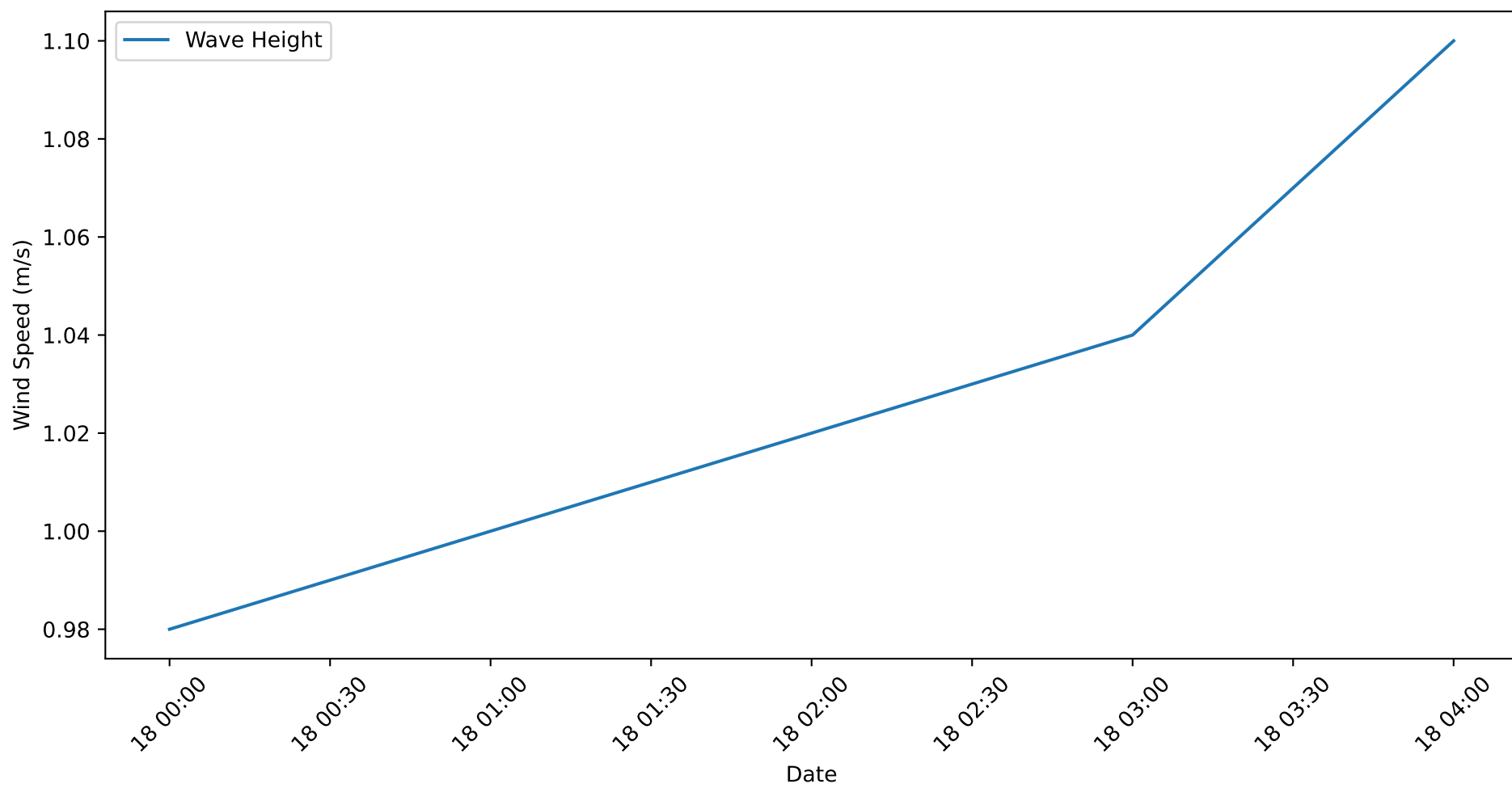
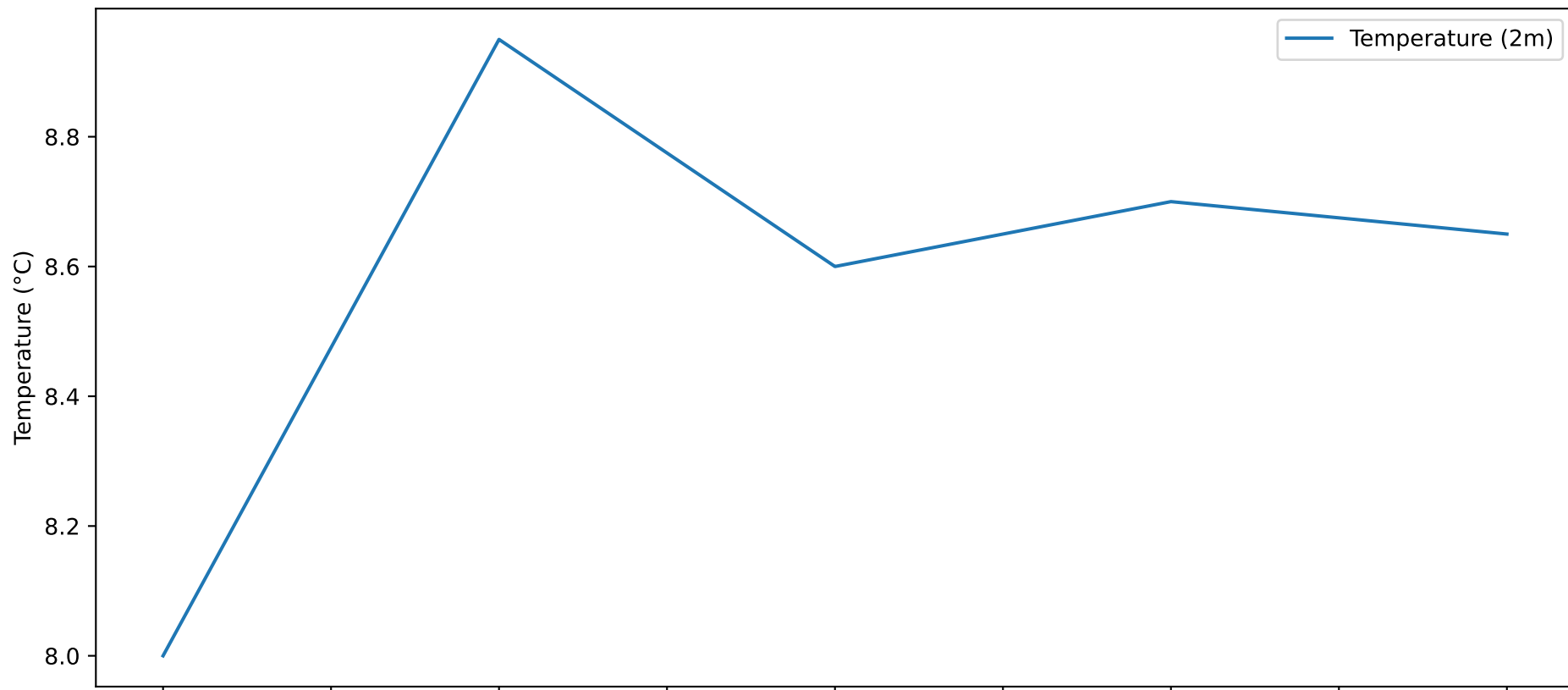
Weather Data for Coordinates (64.13, -10.96)



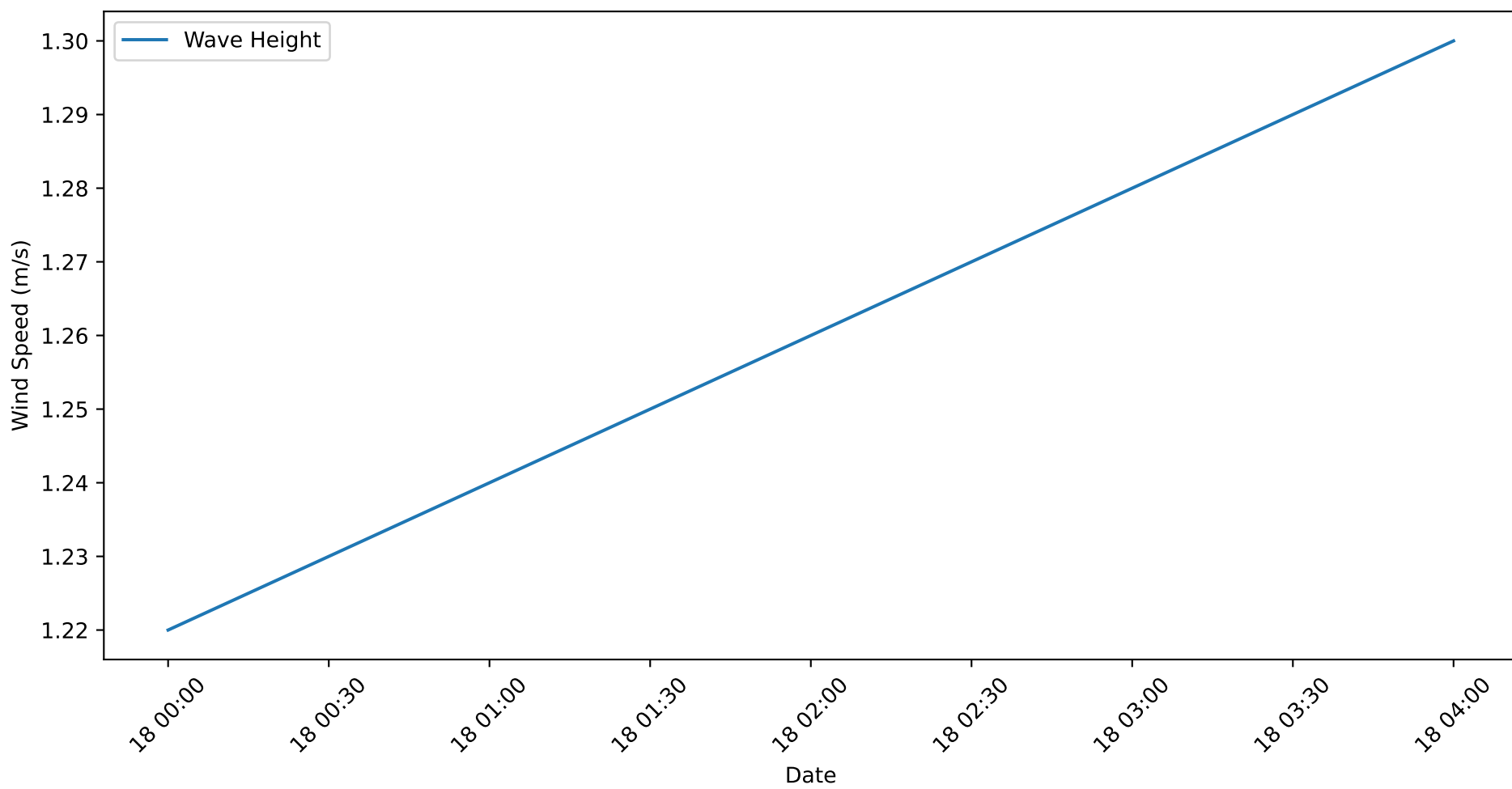
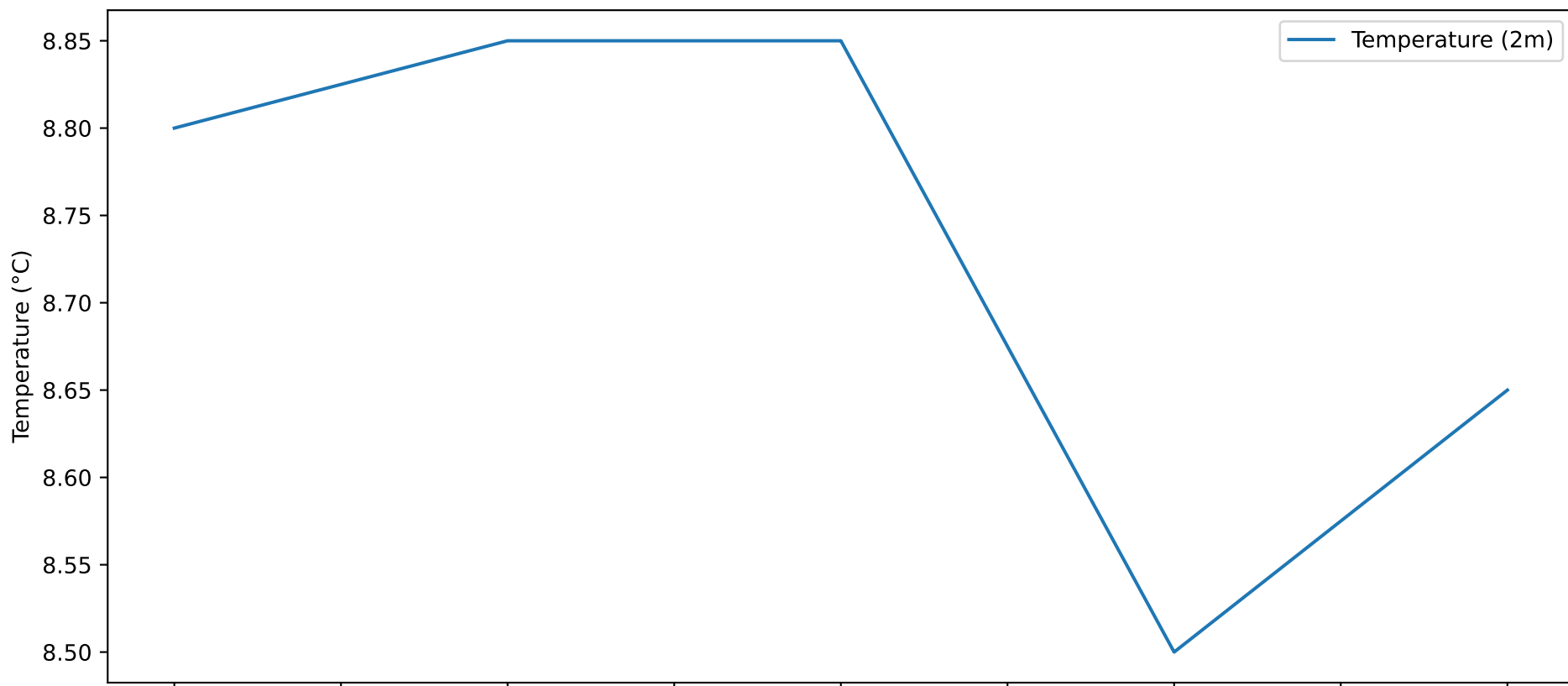
Weather Data for Coordinates (63.75578125, -14.361718750000001)



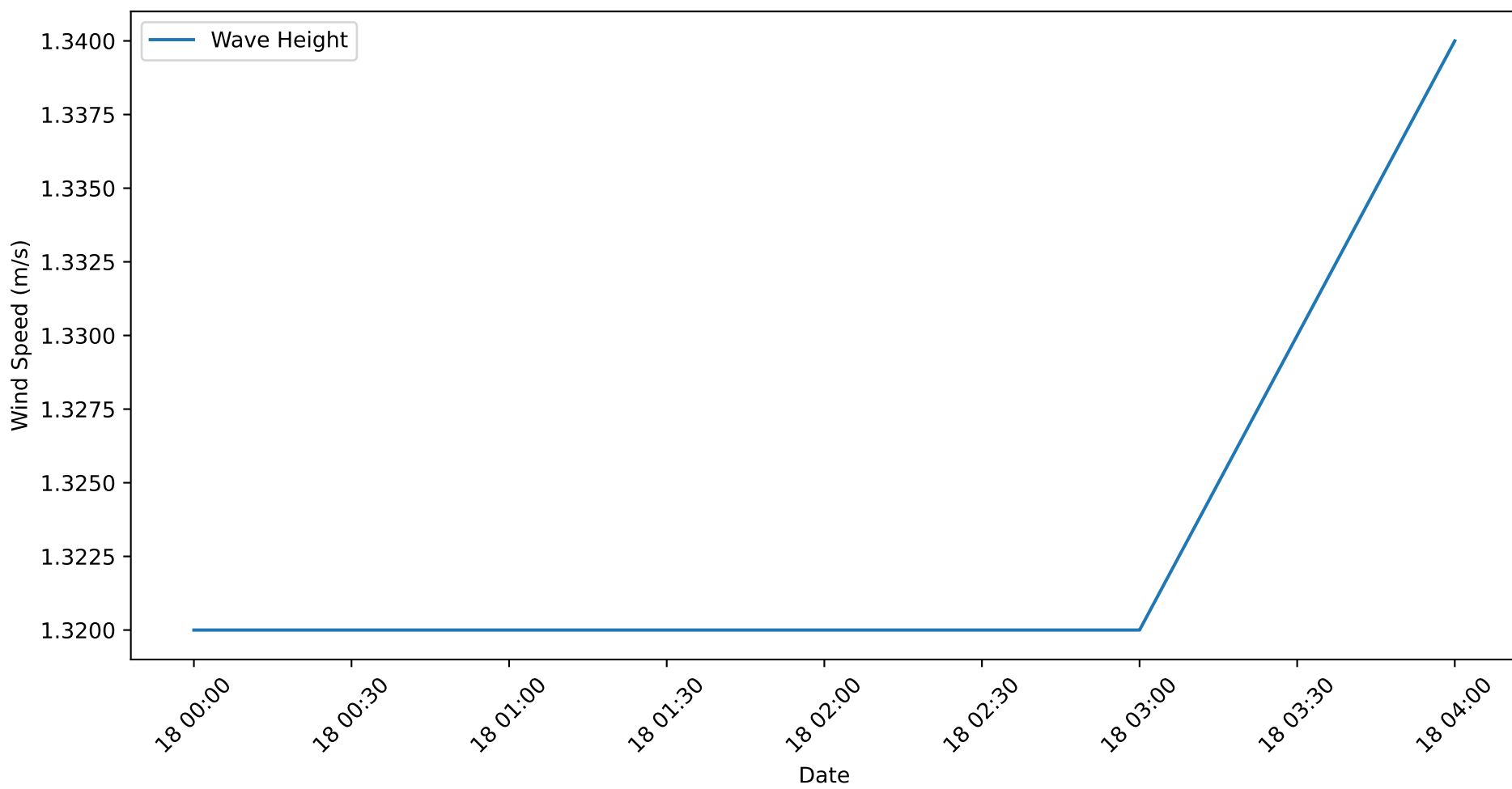
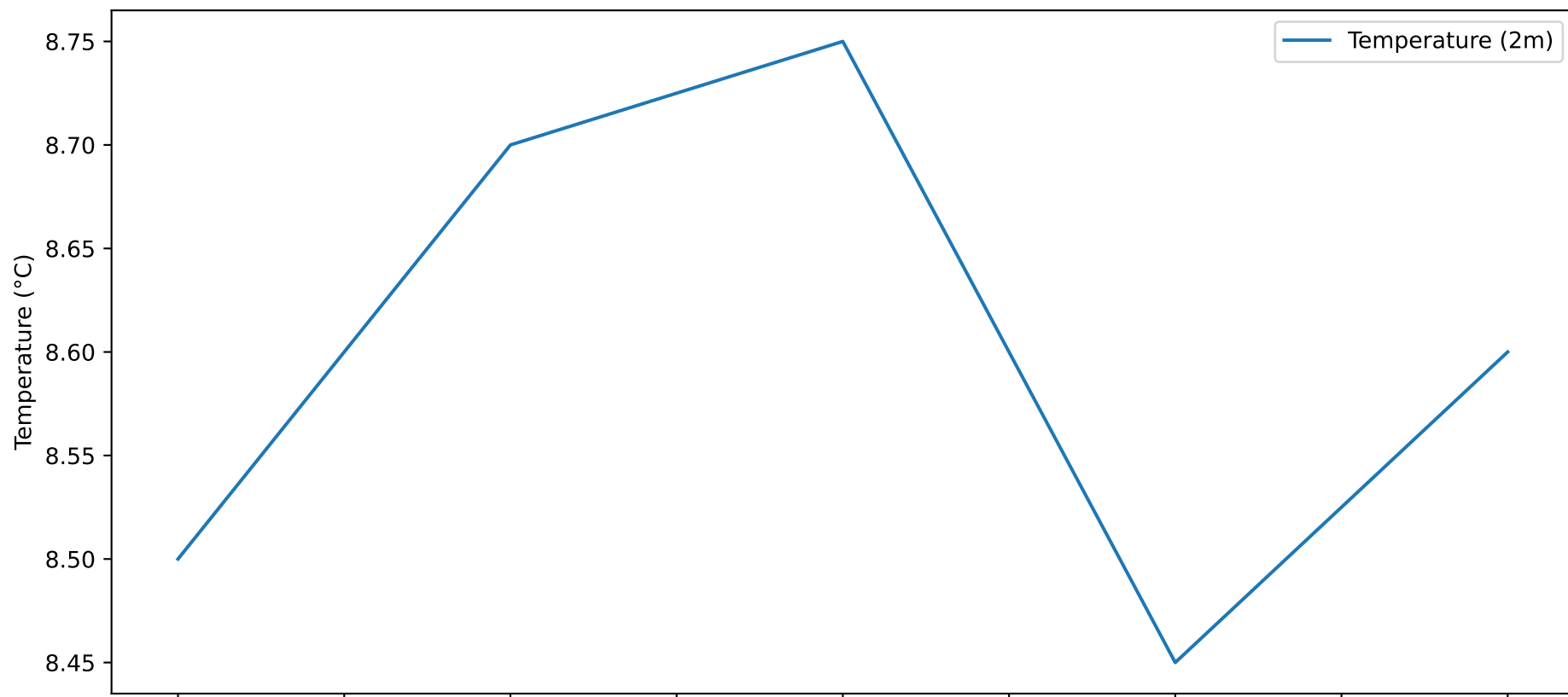
Weather Data for Coordinates (64.0584375, -14.9653125)



Weather Data for Coordinates (63.475, -15.655)

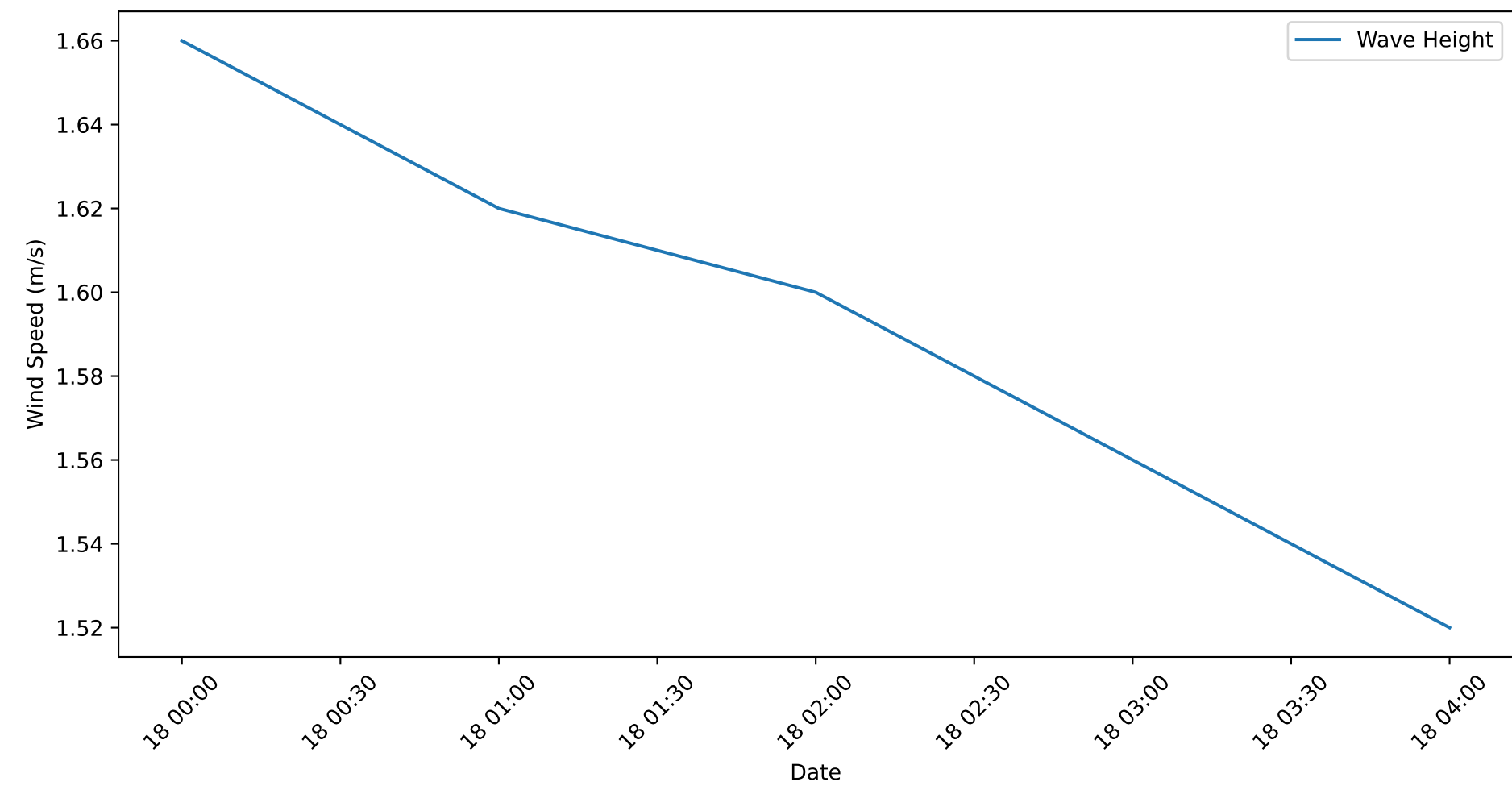
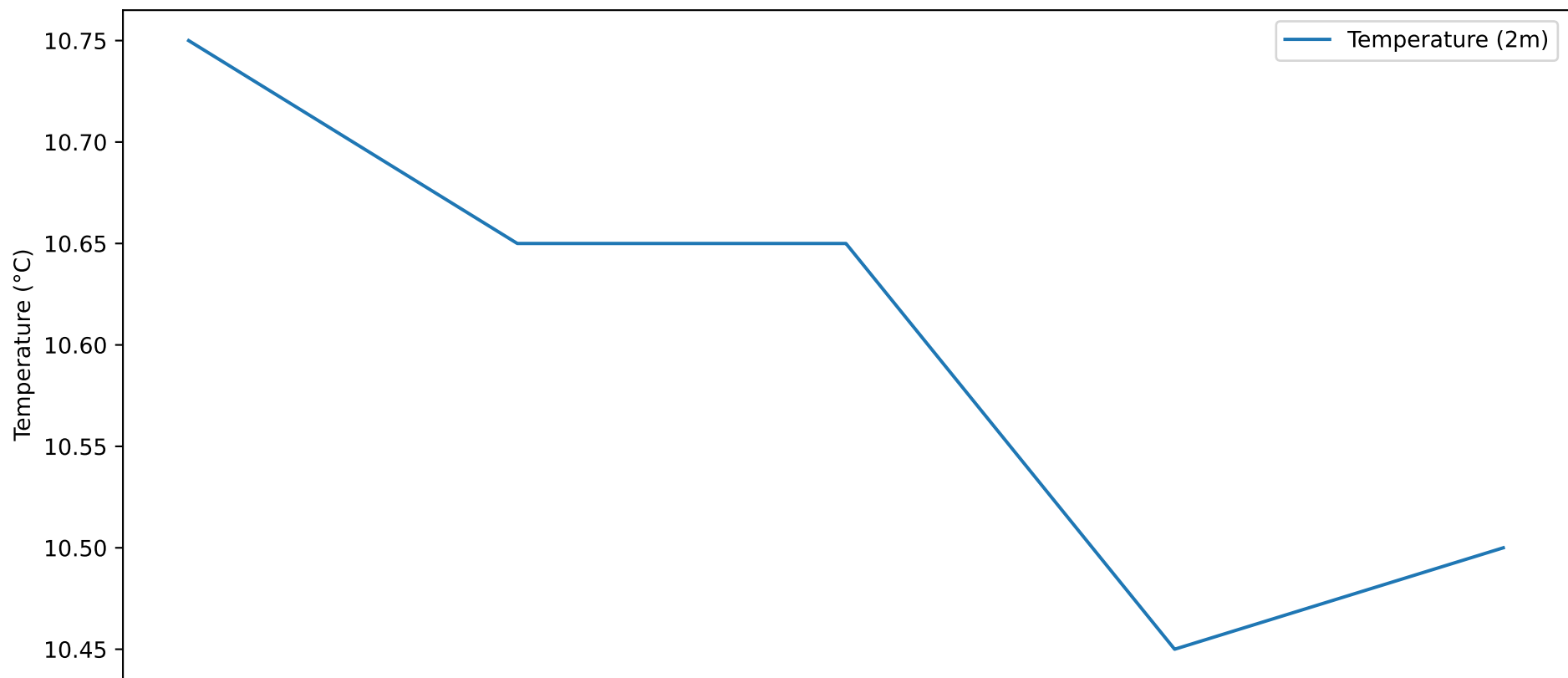


Weather Data for Coordinates (63.02, -16.225)

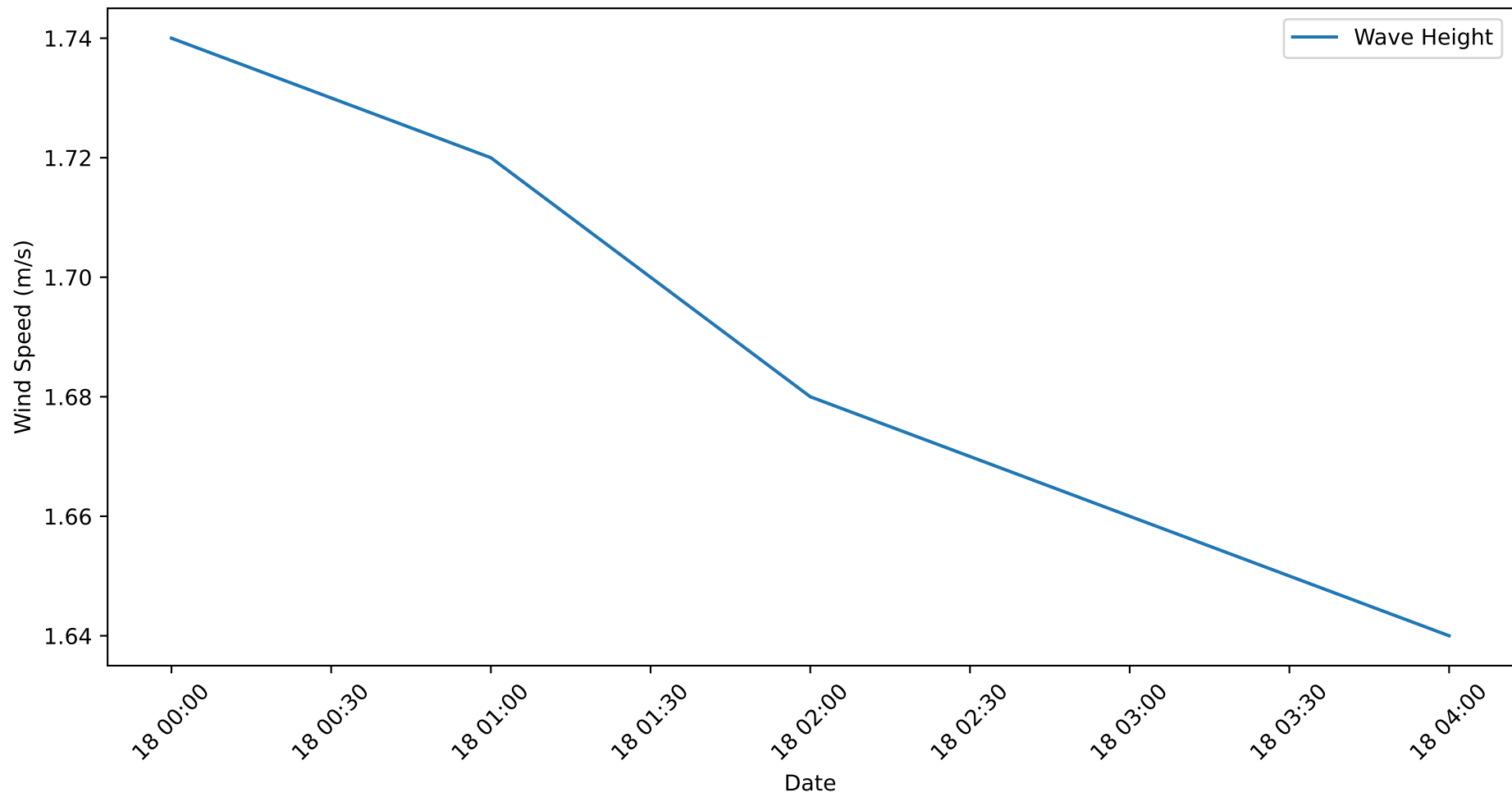
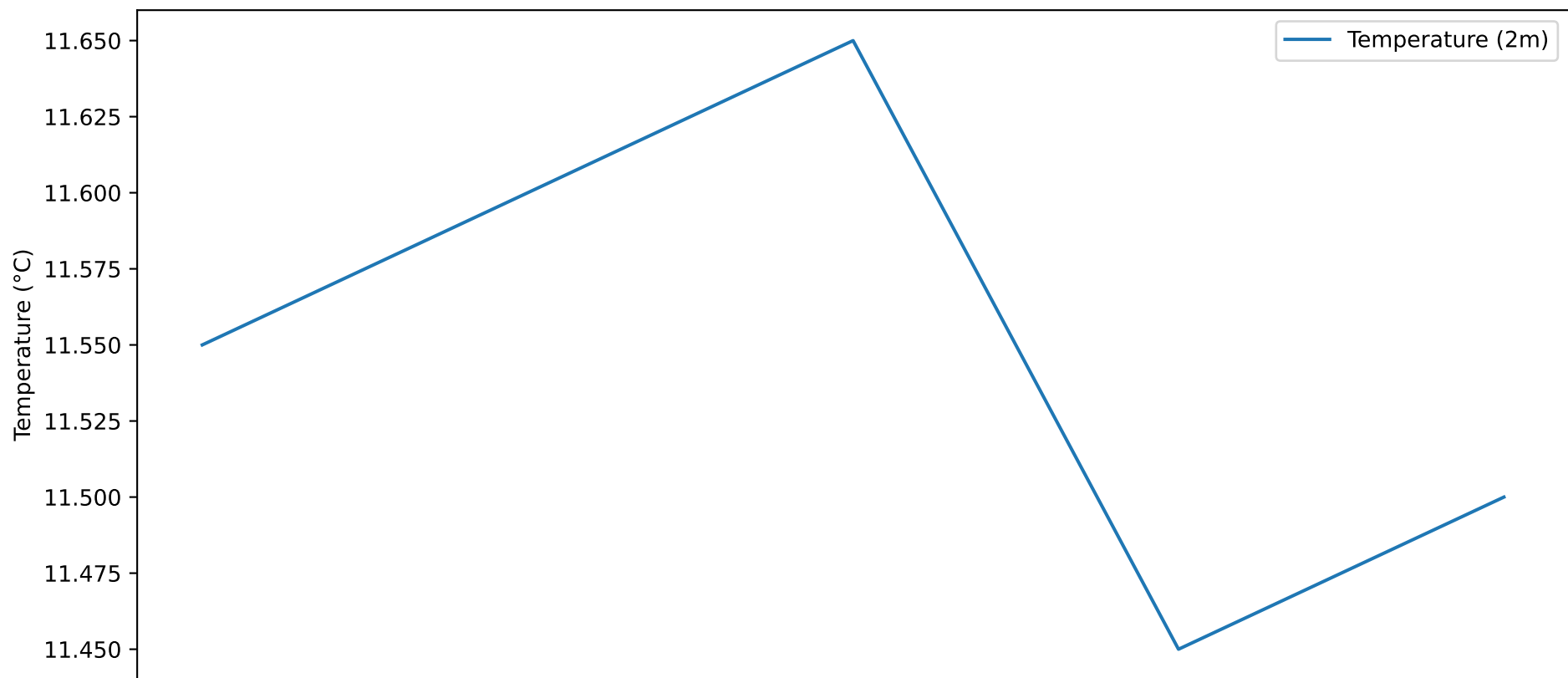




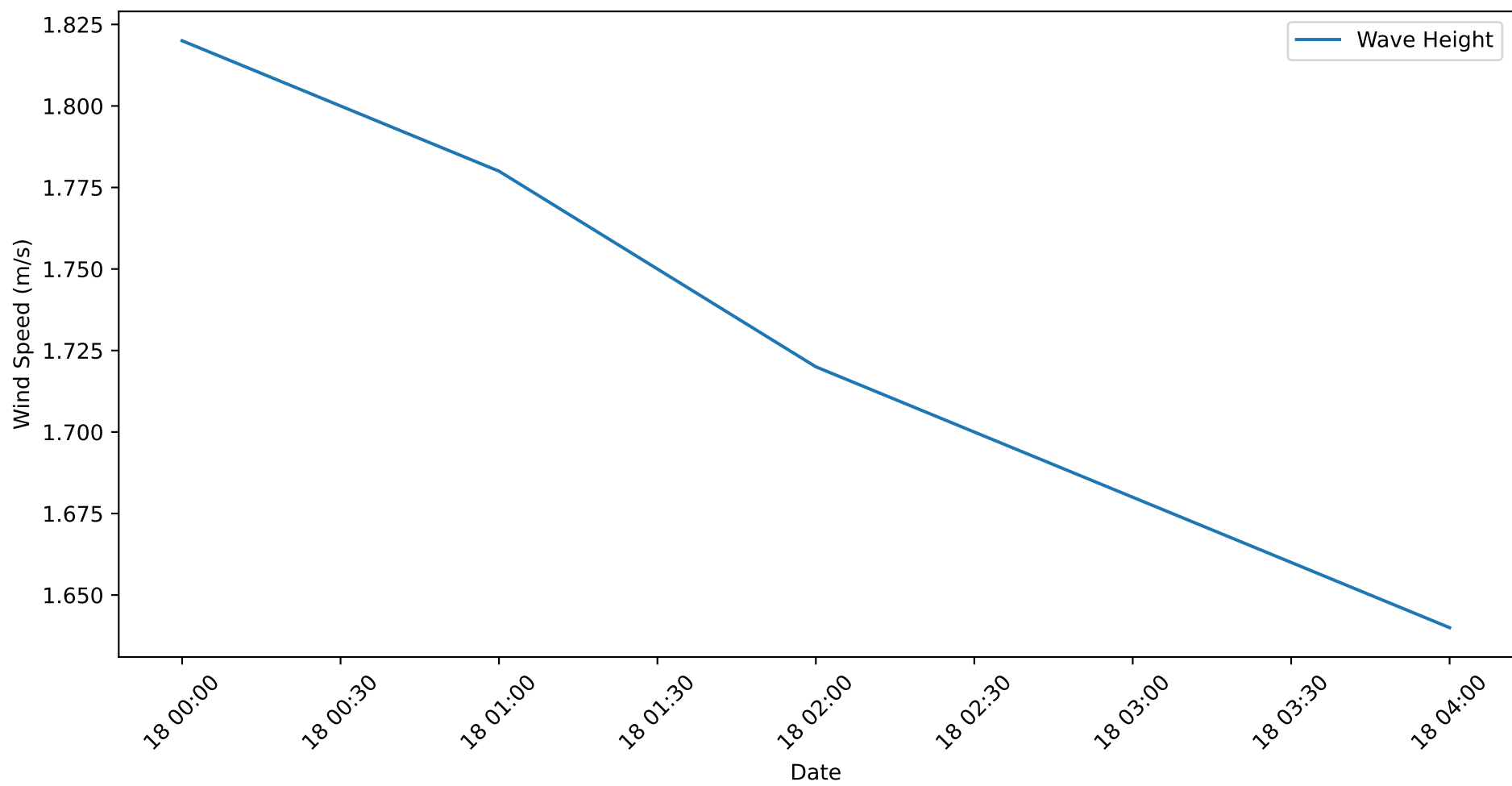
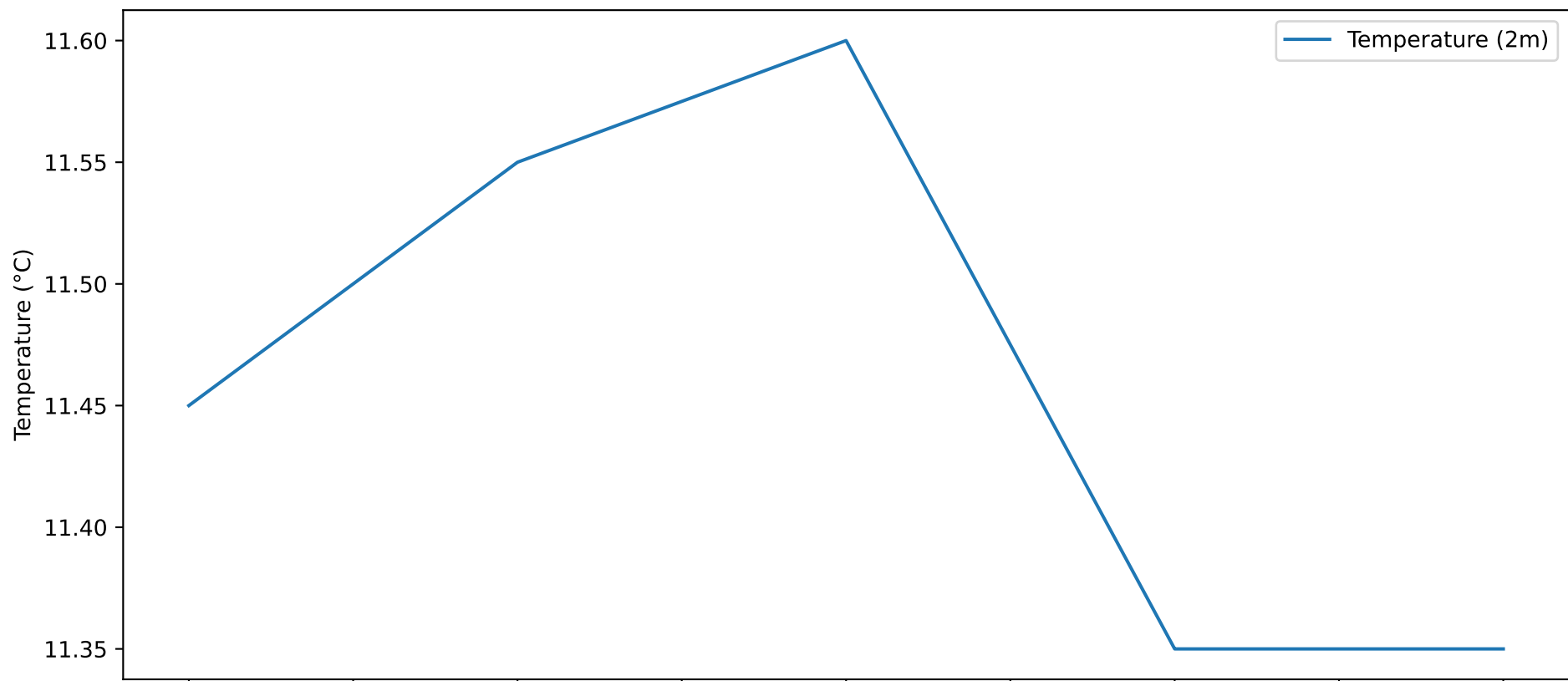
Weather Data for Coordinates (60.0, -19.995)



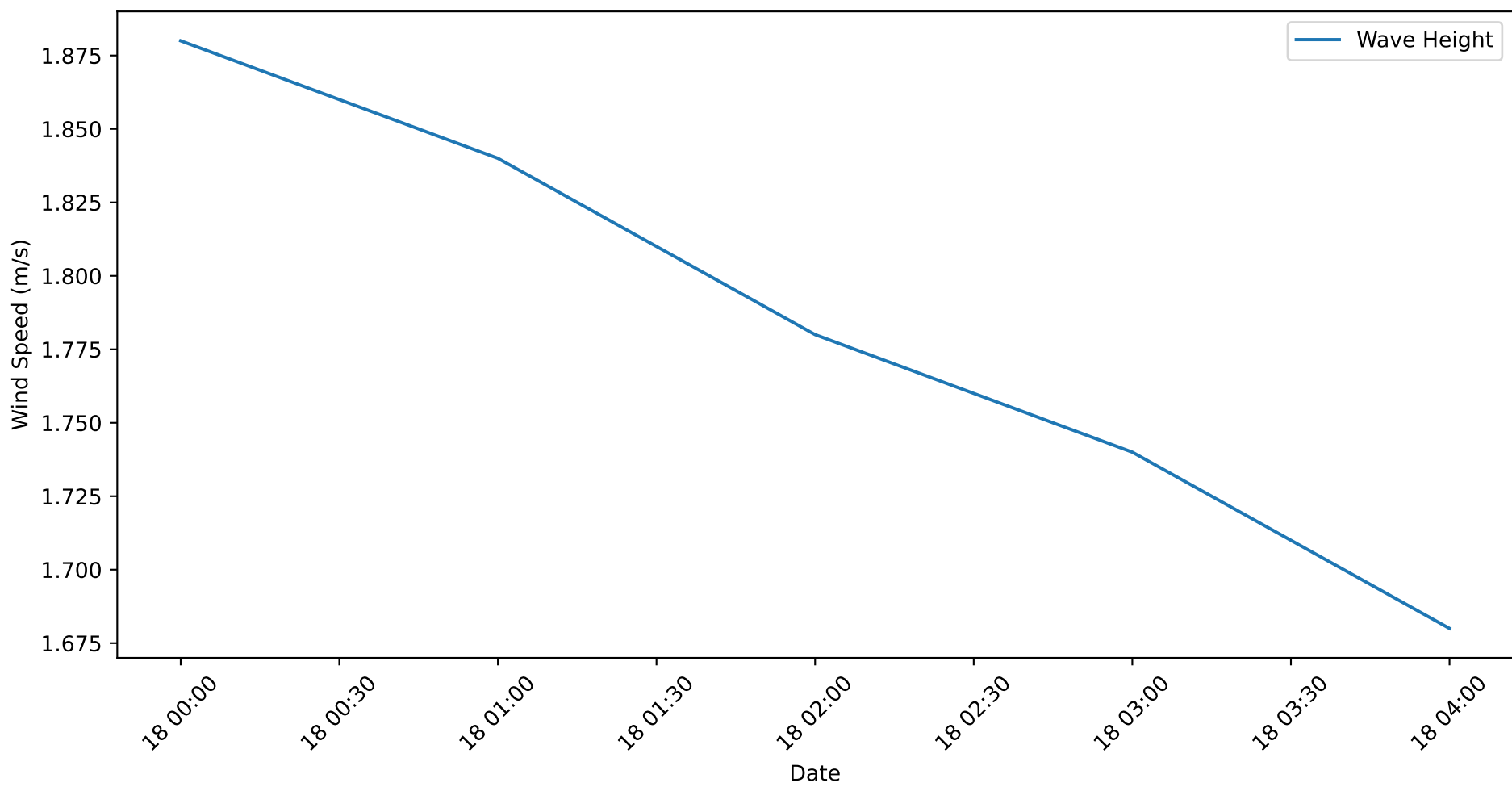
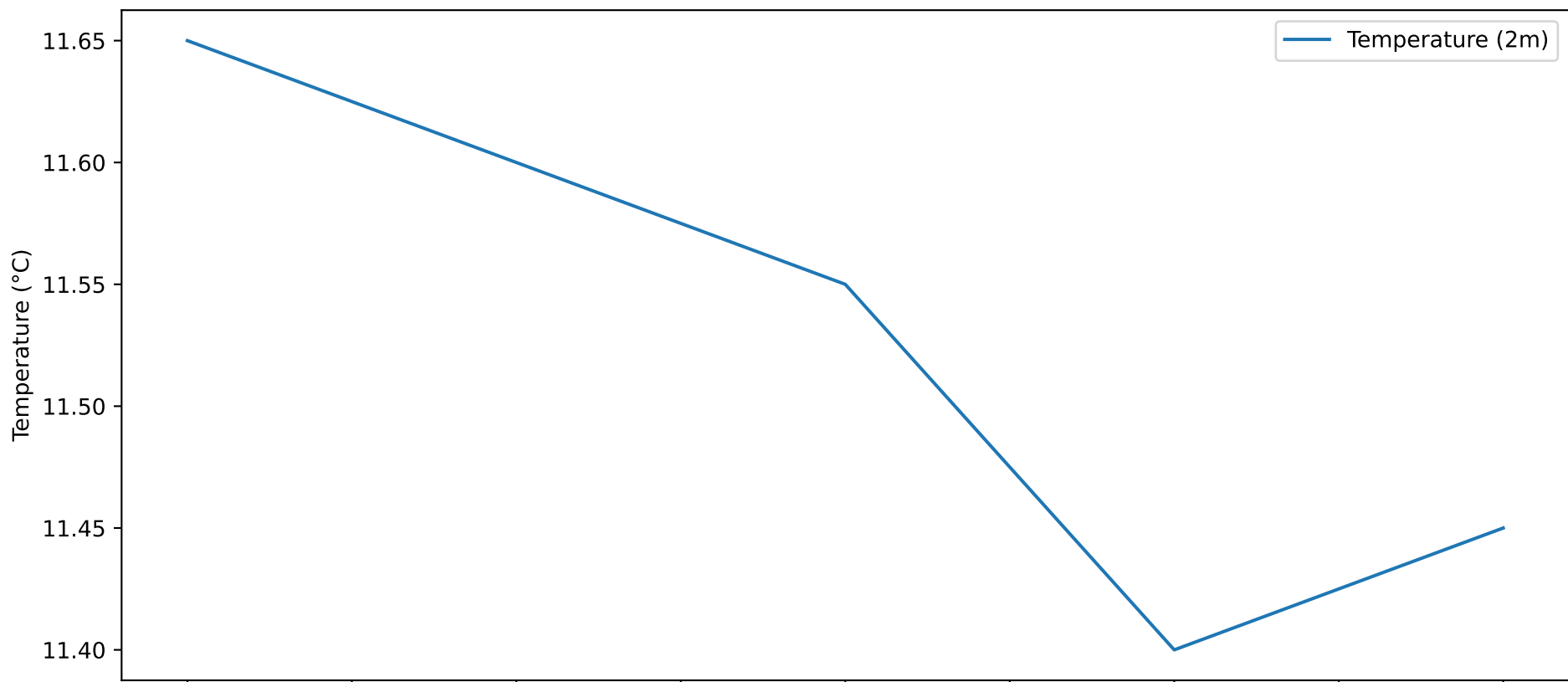
Weather Data for Coordinates (57.825, -17.705)



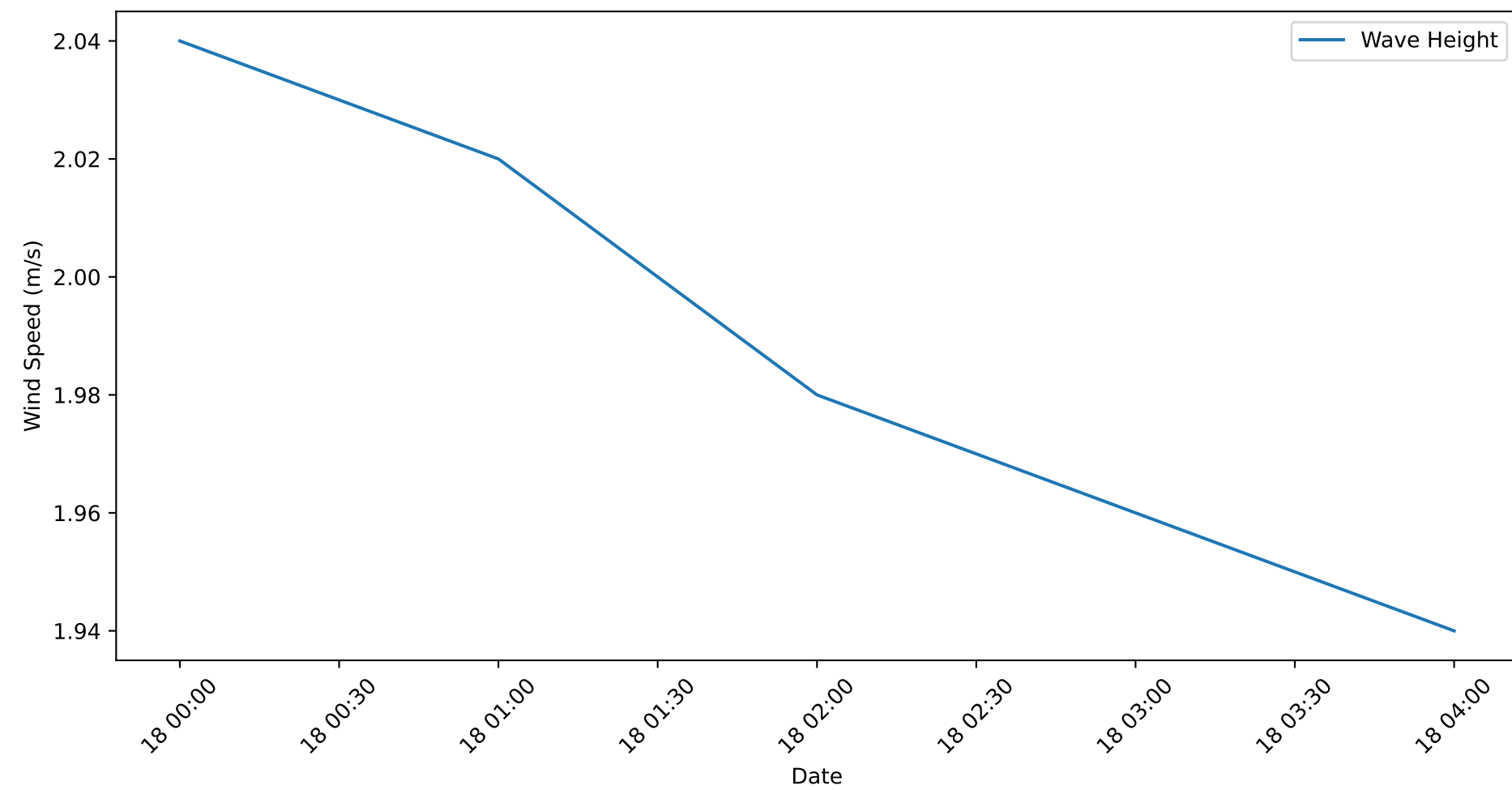
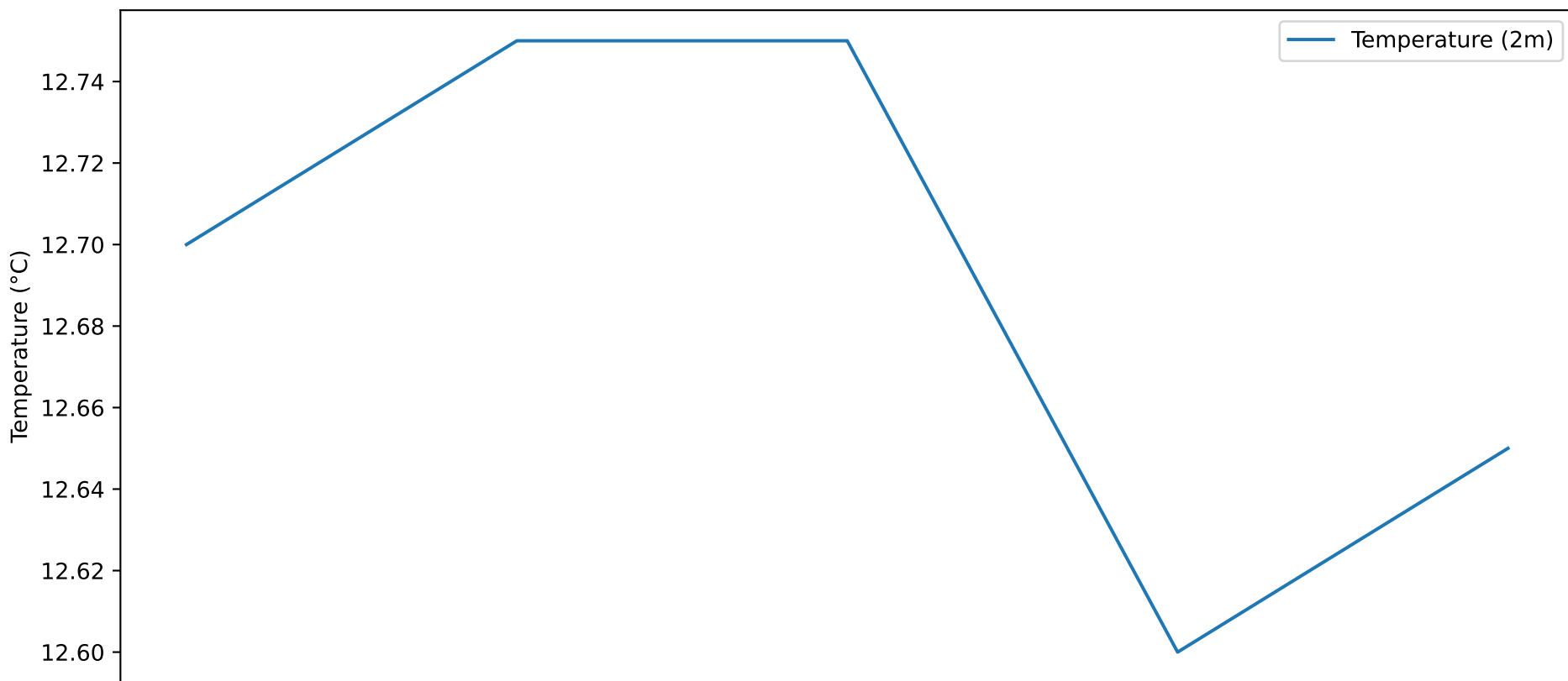
Weather Data for Coordinates (57.445, -20.025)



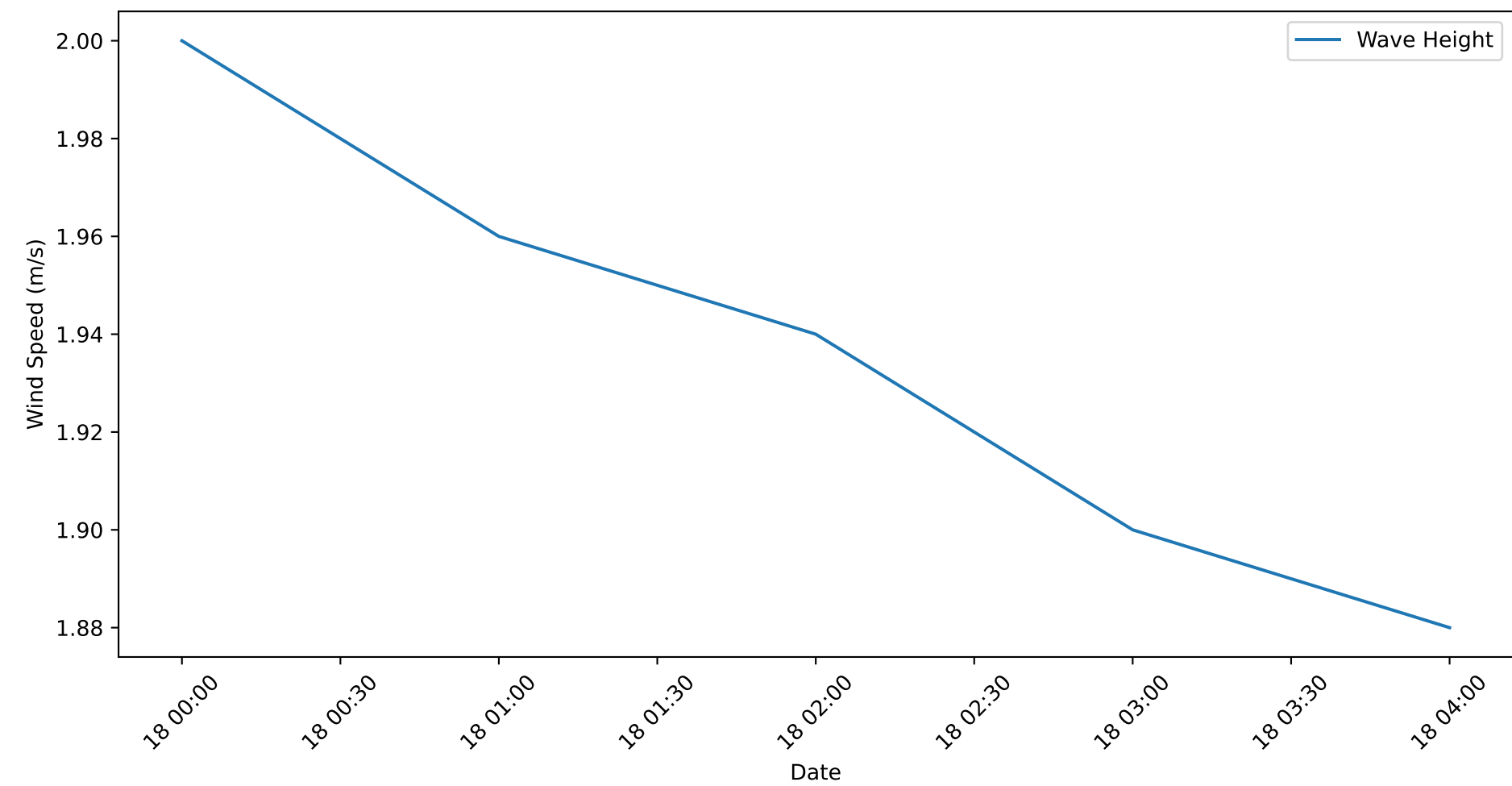
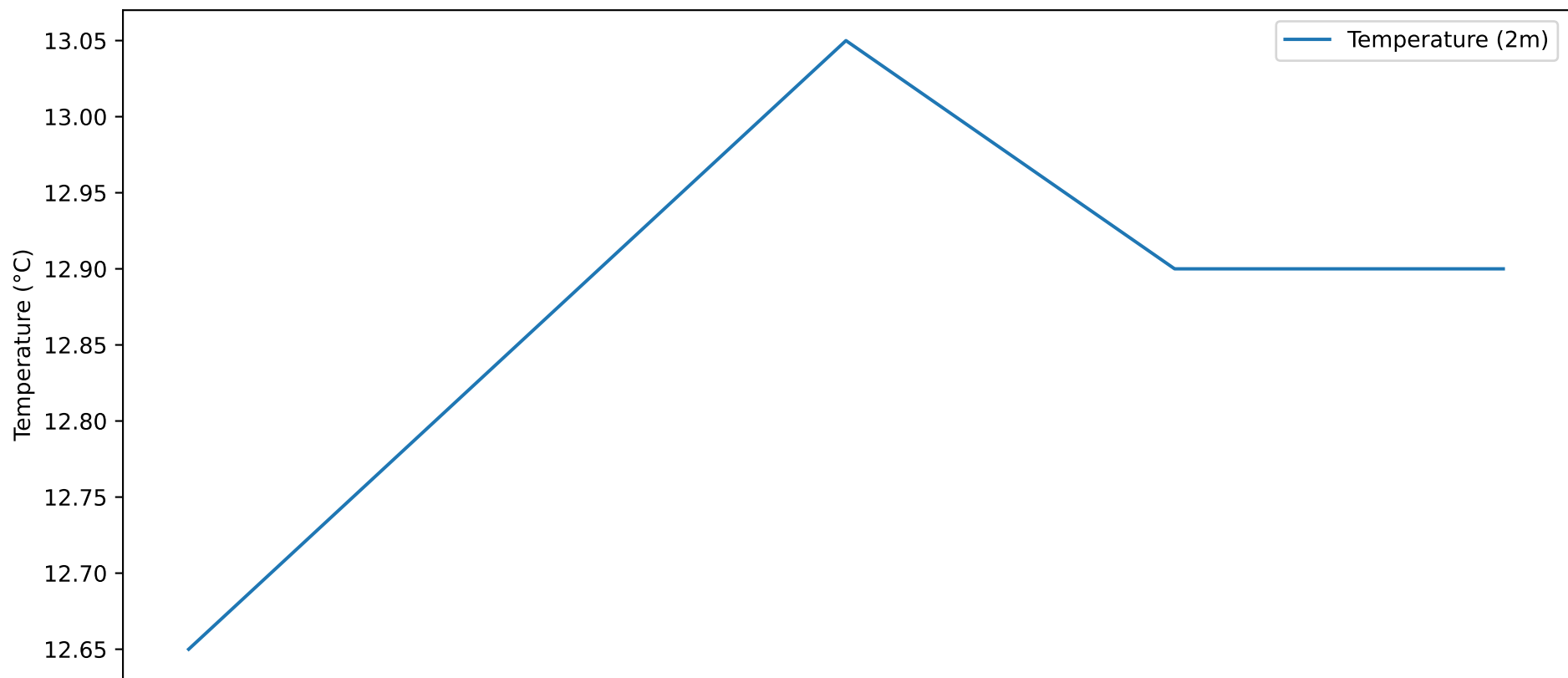
Weather Data for Coordinates (56.58, -19.8175)



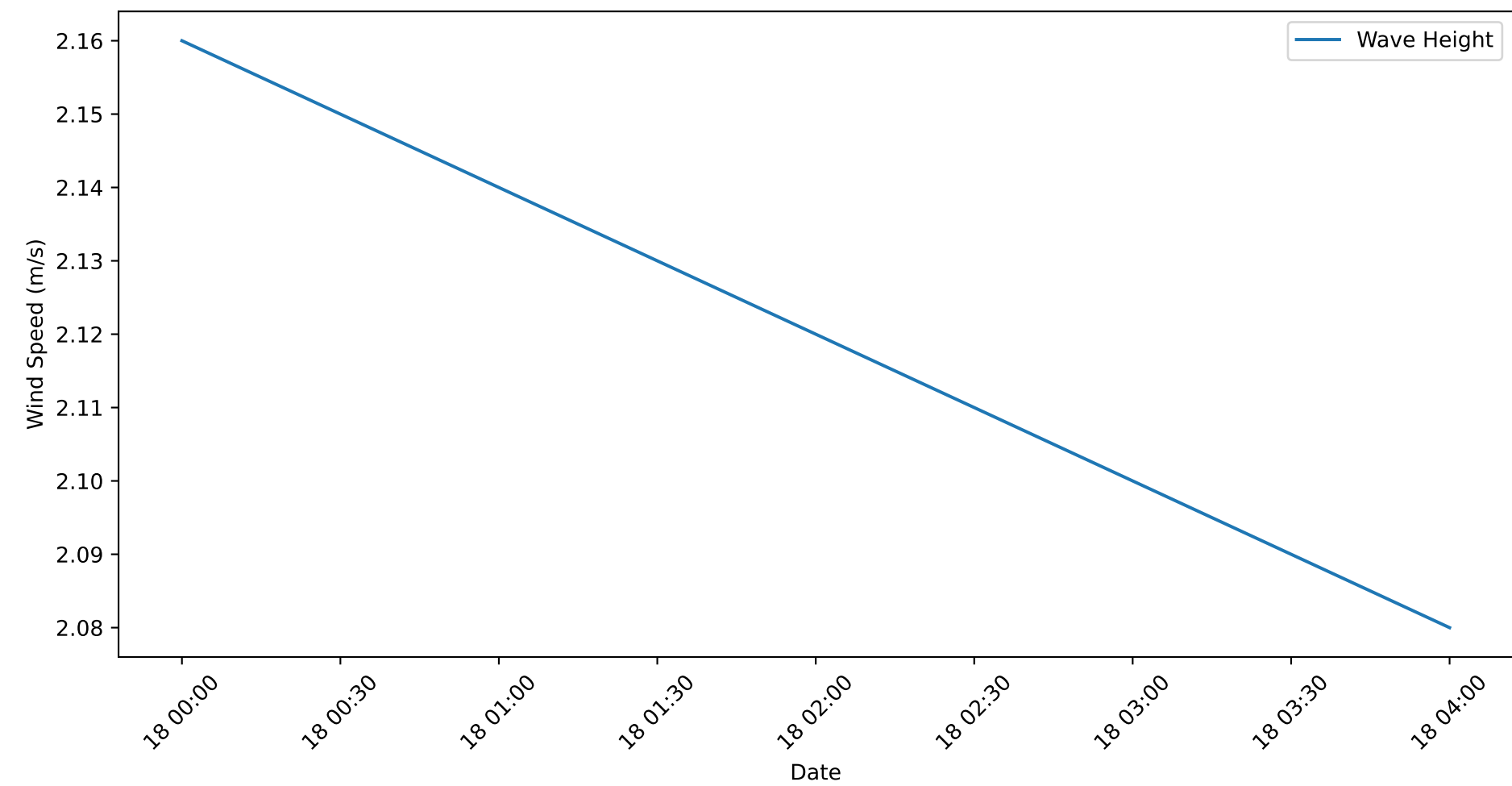
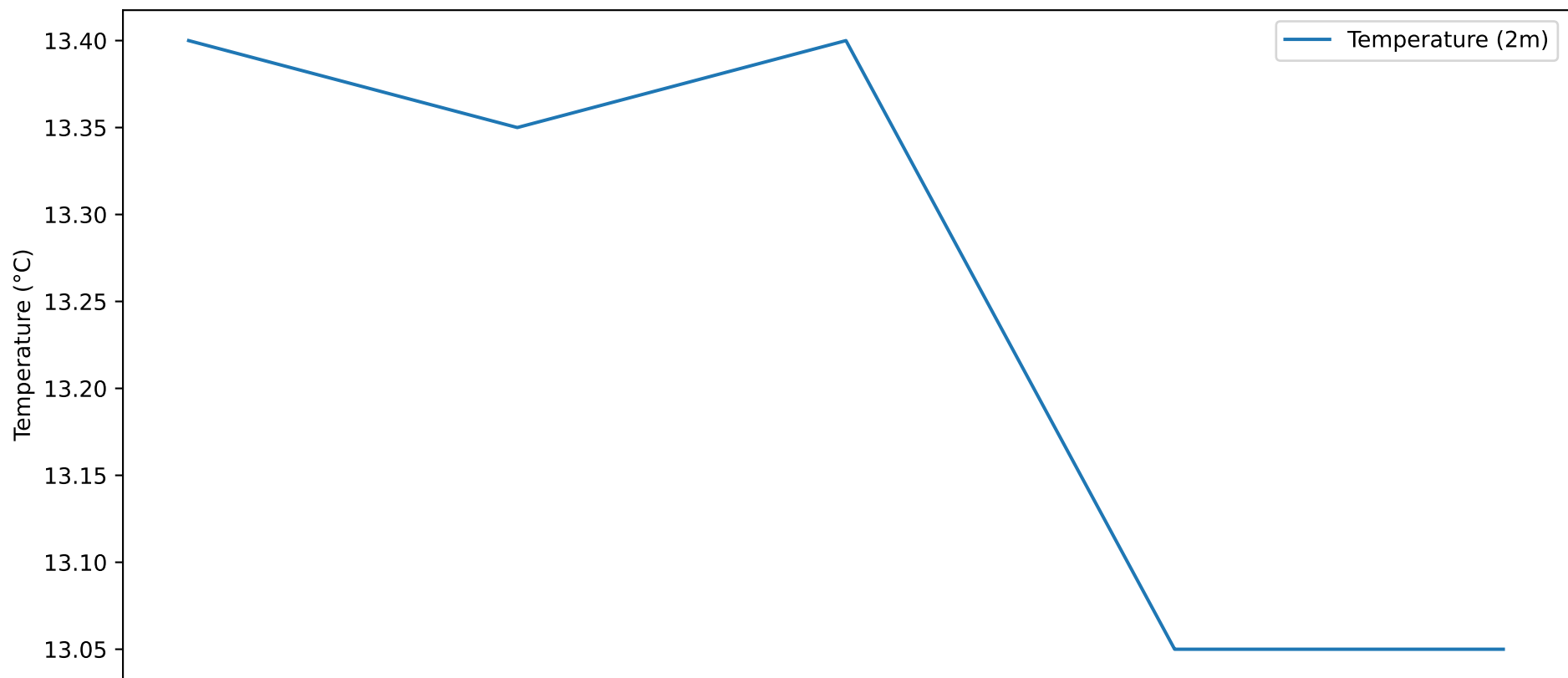
Weather Data for Coordinates (52.765, -17.63)



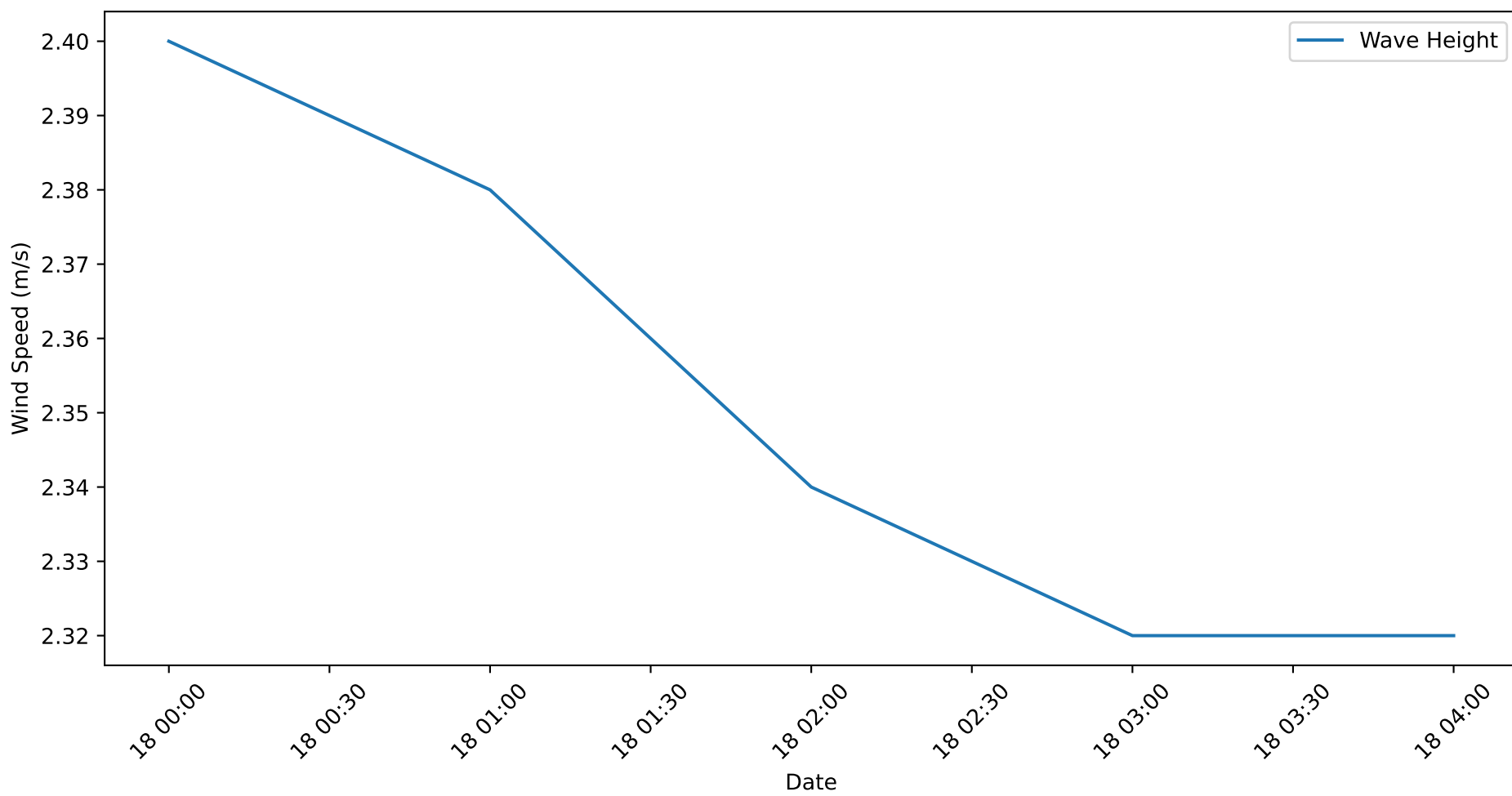
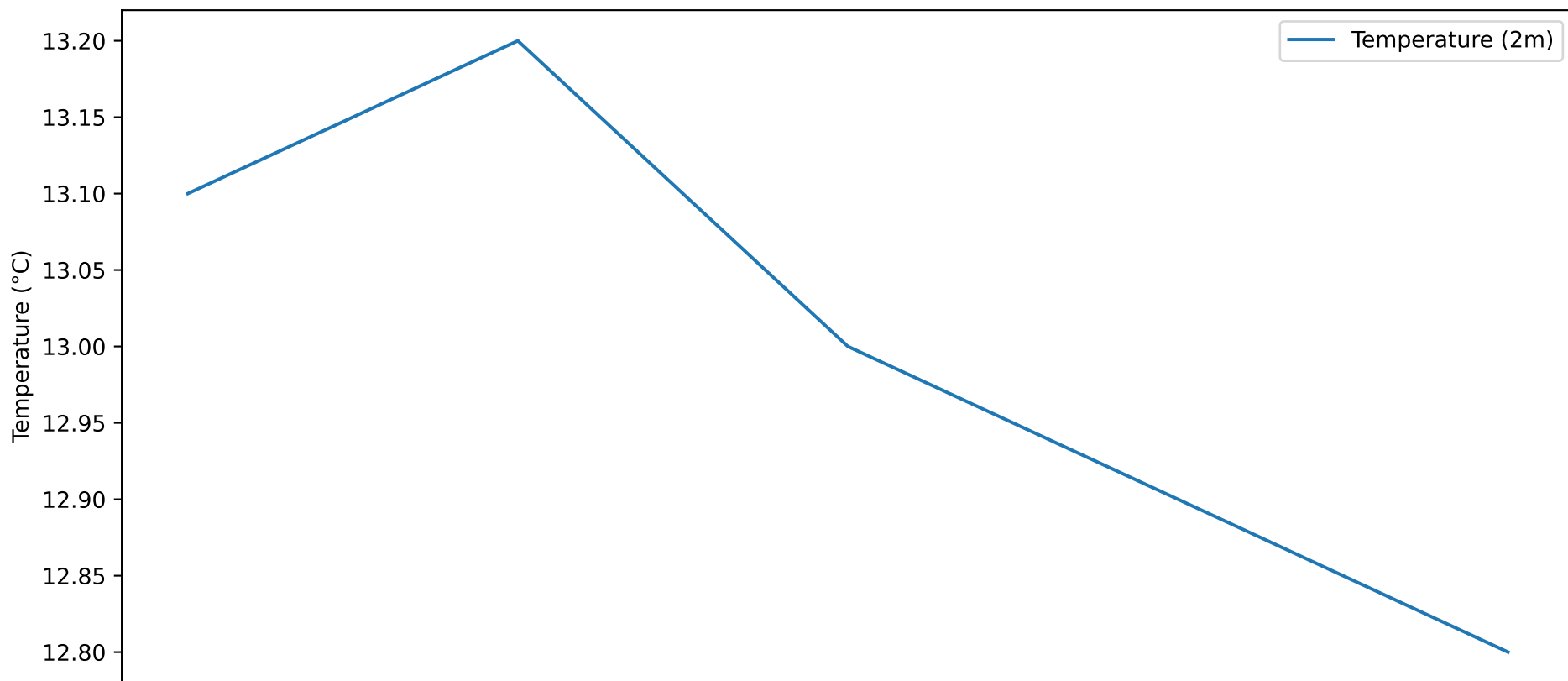
Weather Data for Coordinates (51.805, -17.135)



Weather Data for Coordinates (50.630624999999995, -16.598125)

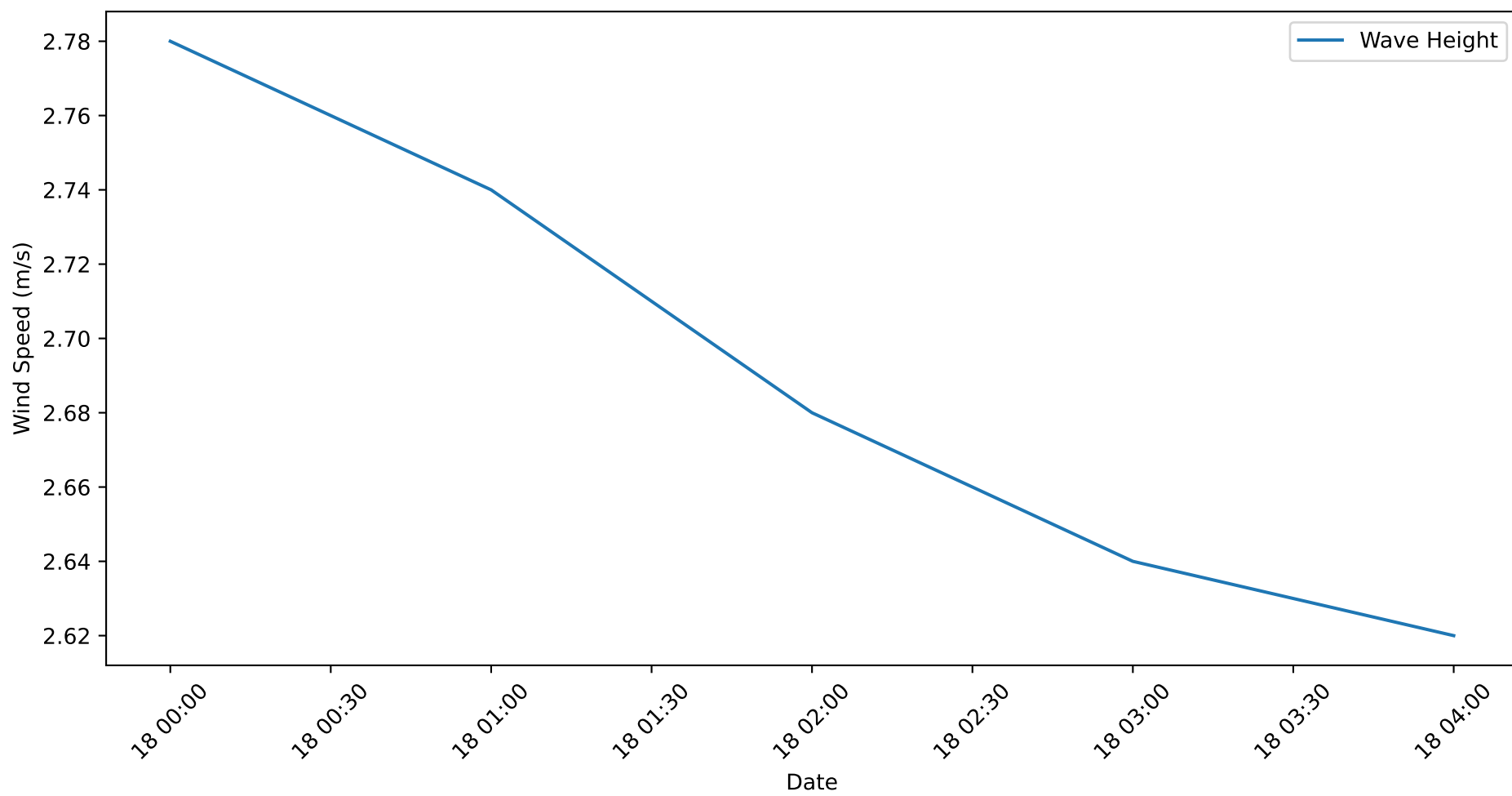
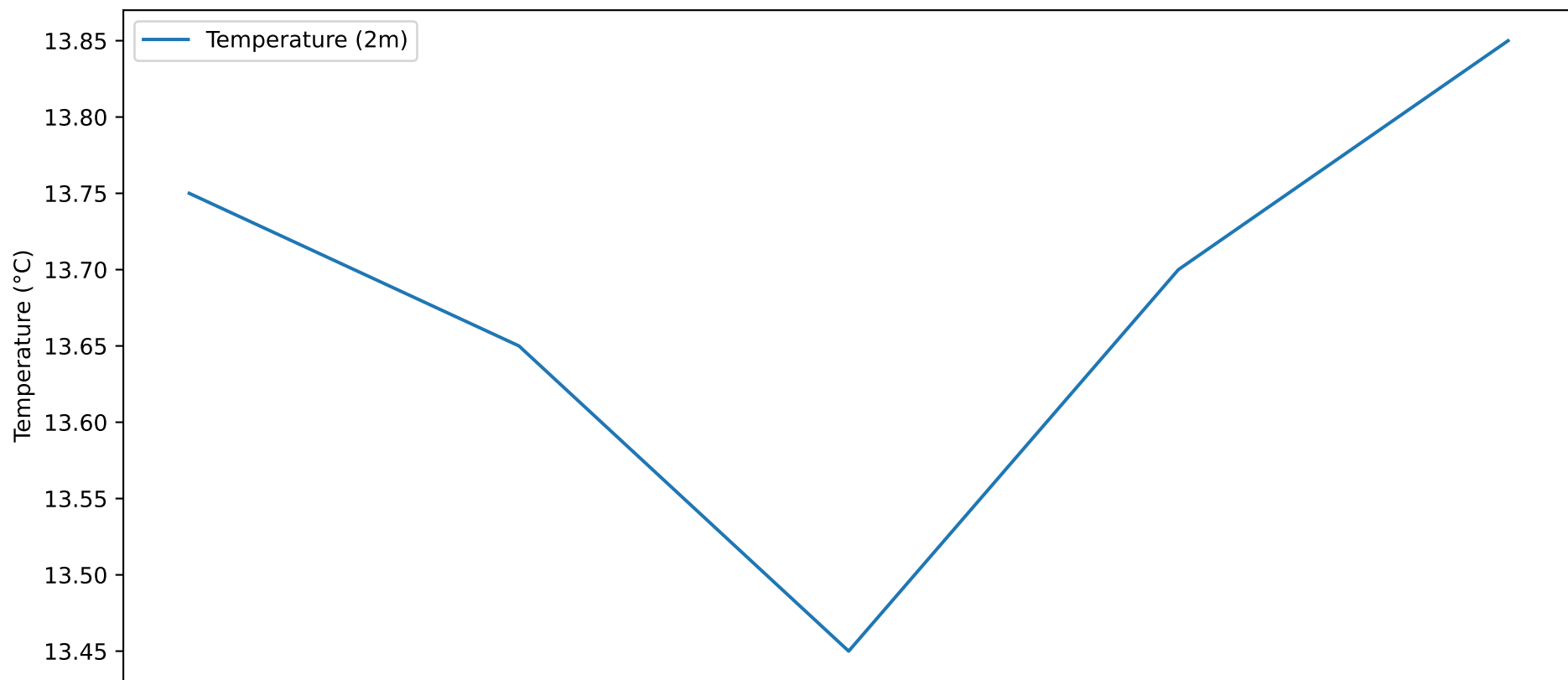


Weather Data for Coordinates (49.795, -16.09375)

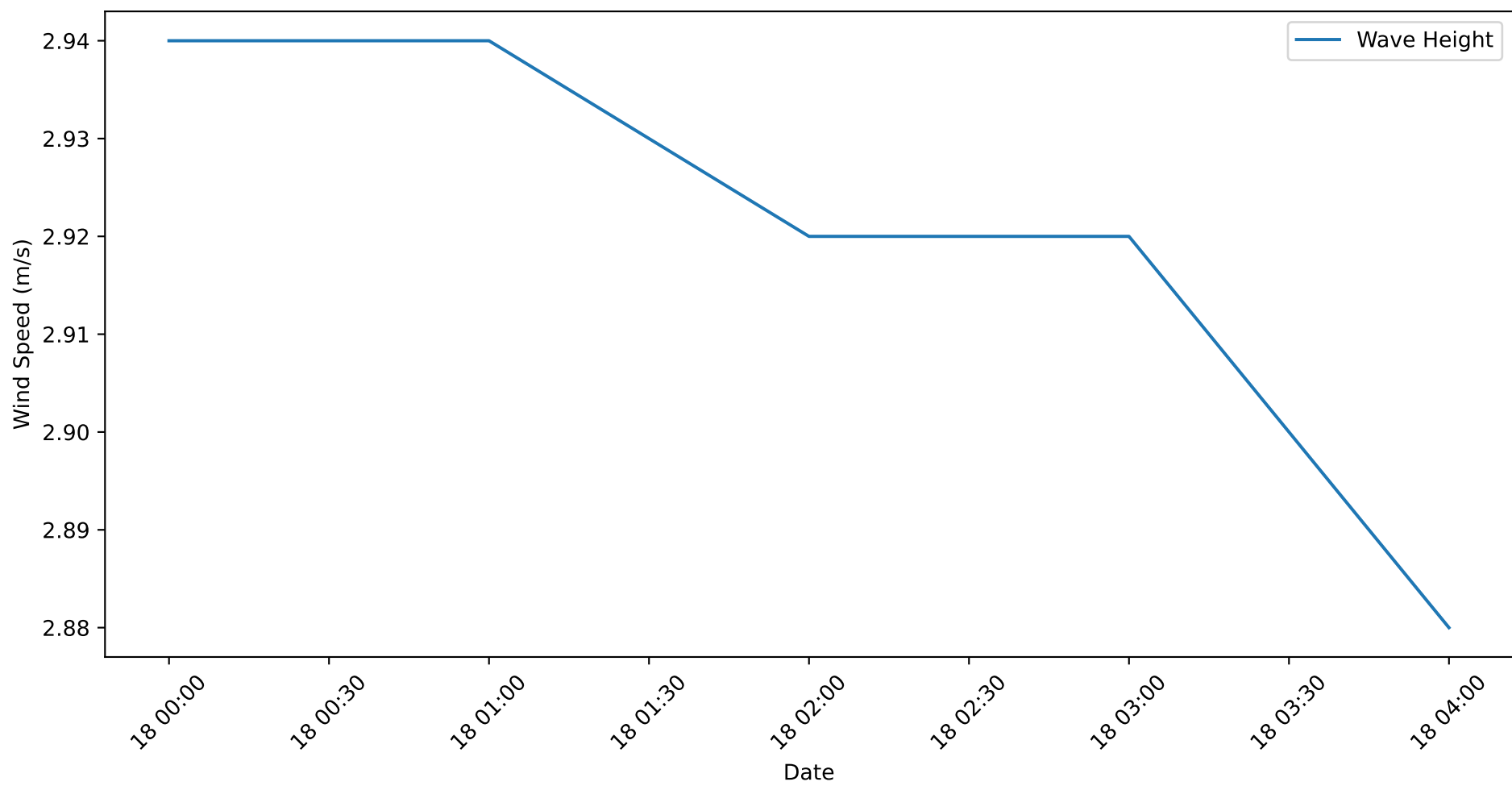
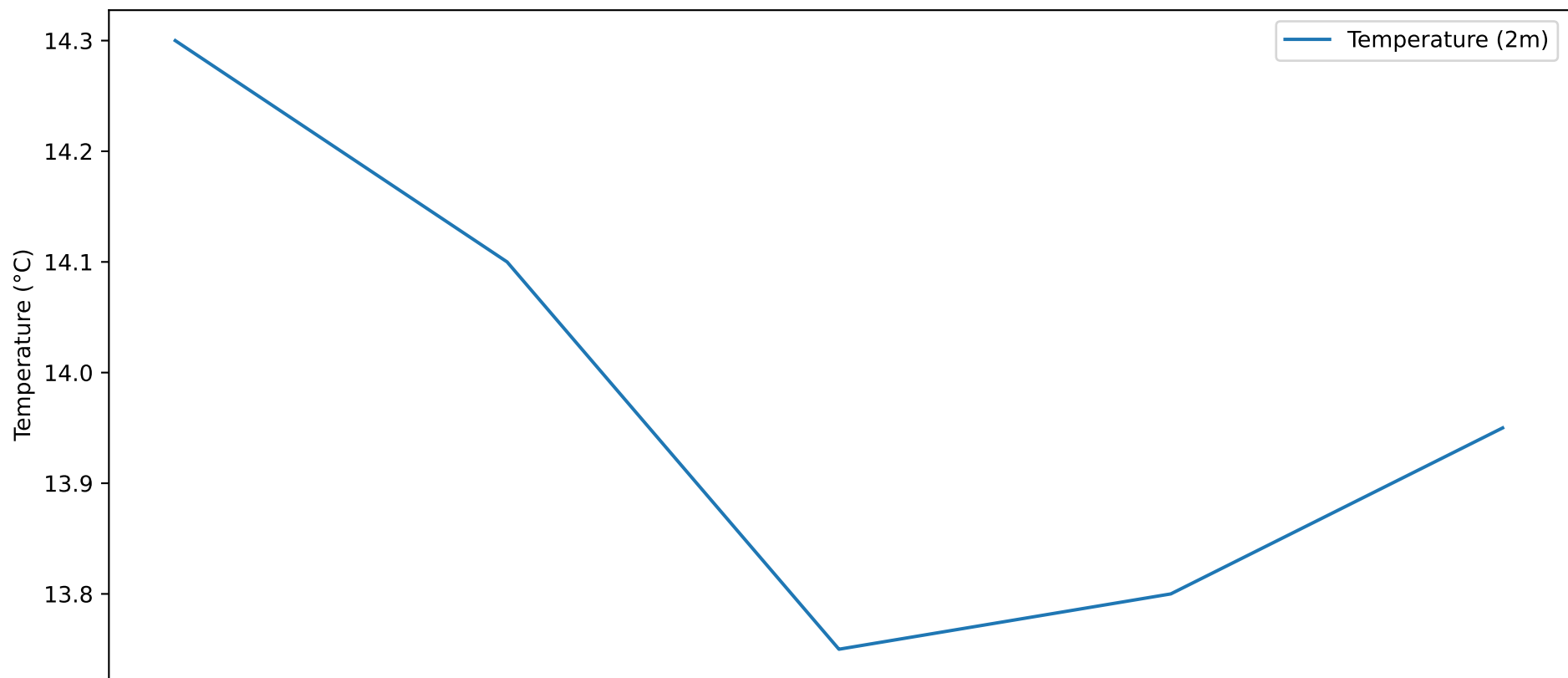




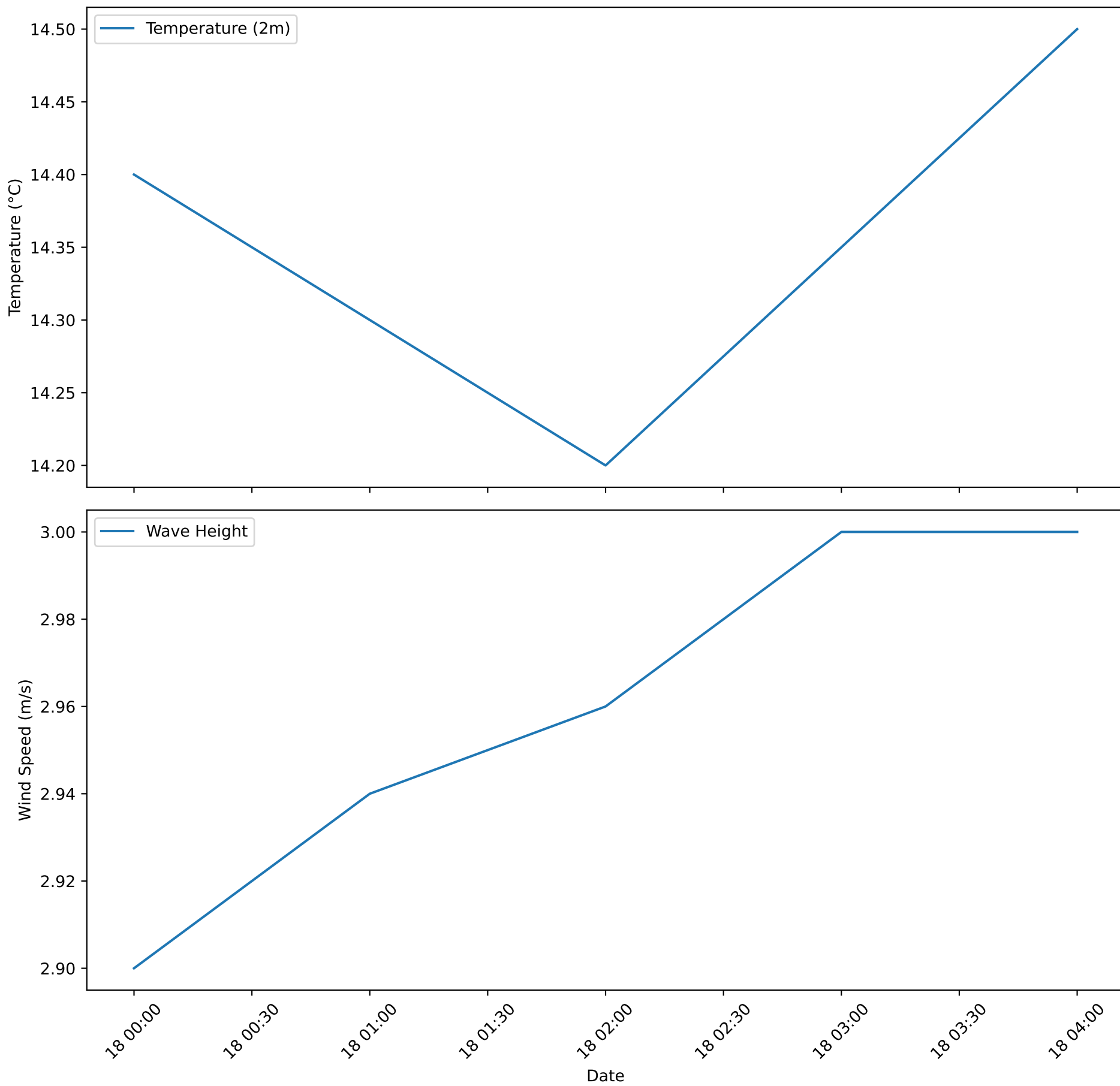
Weather Data for Coordinates (48.305, -15.3225)



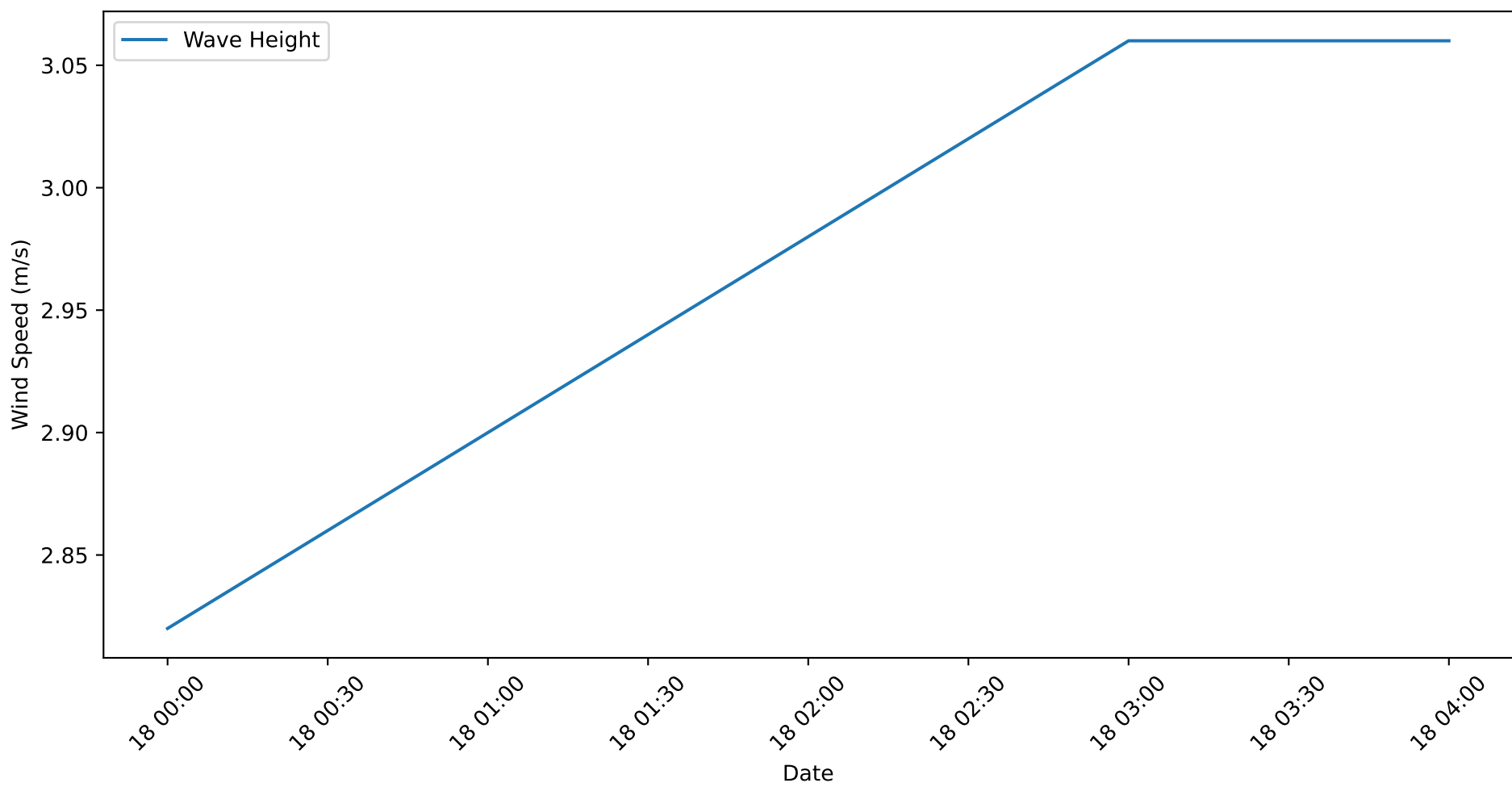
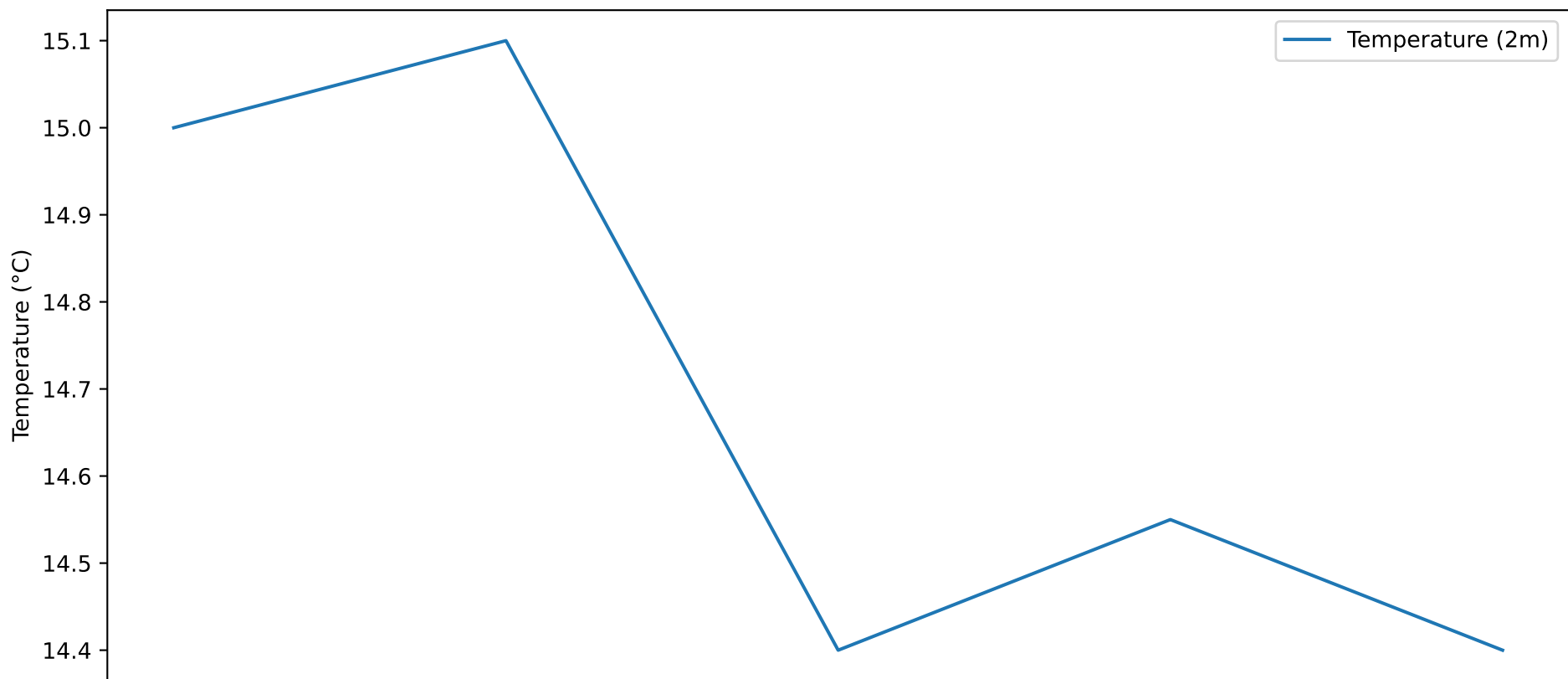
Weather Data for Coordinates (47.76, -15.04)



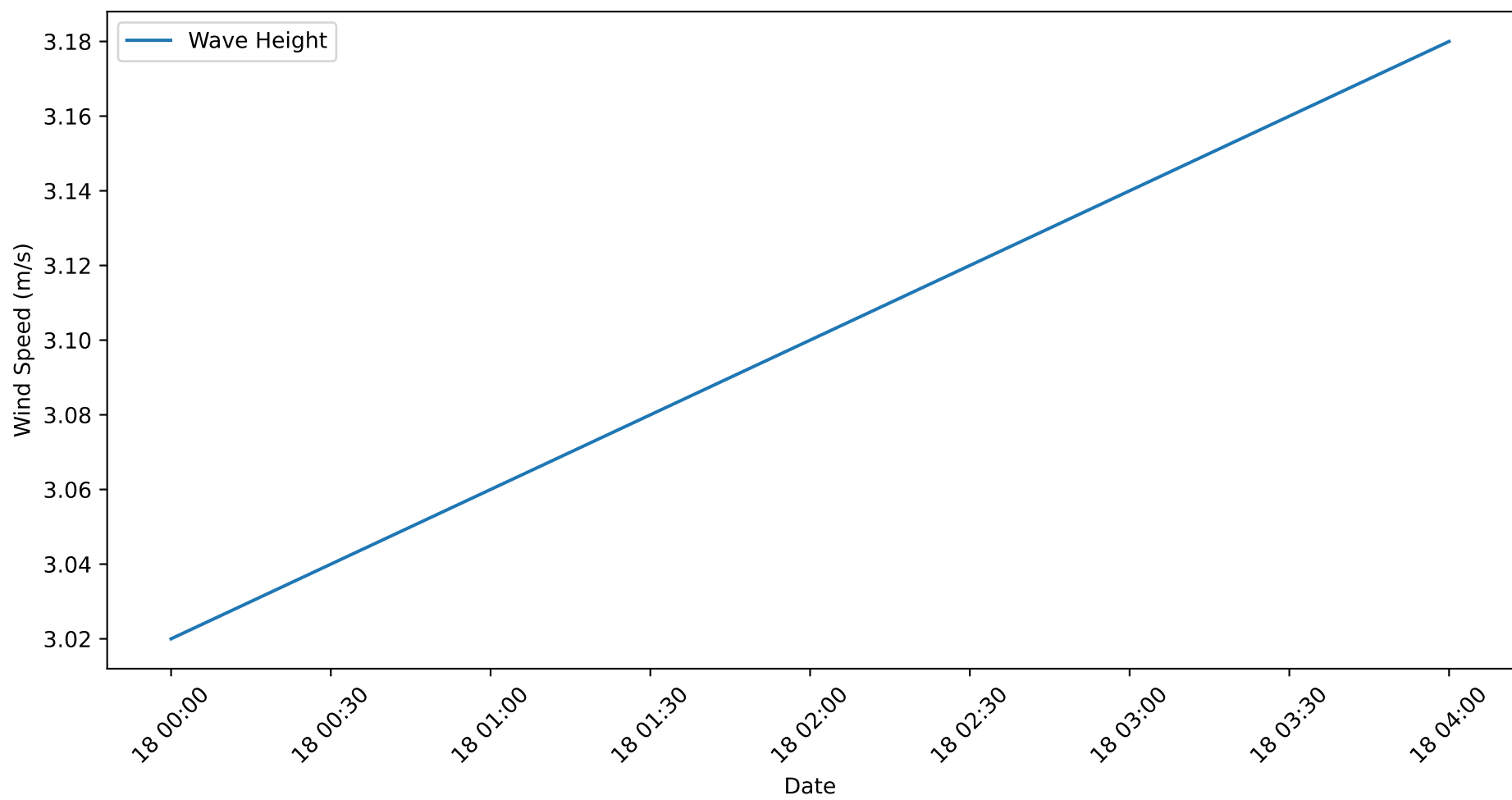
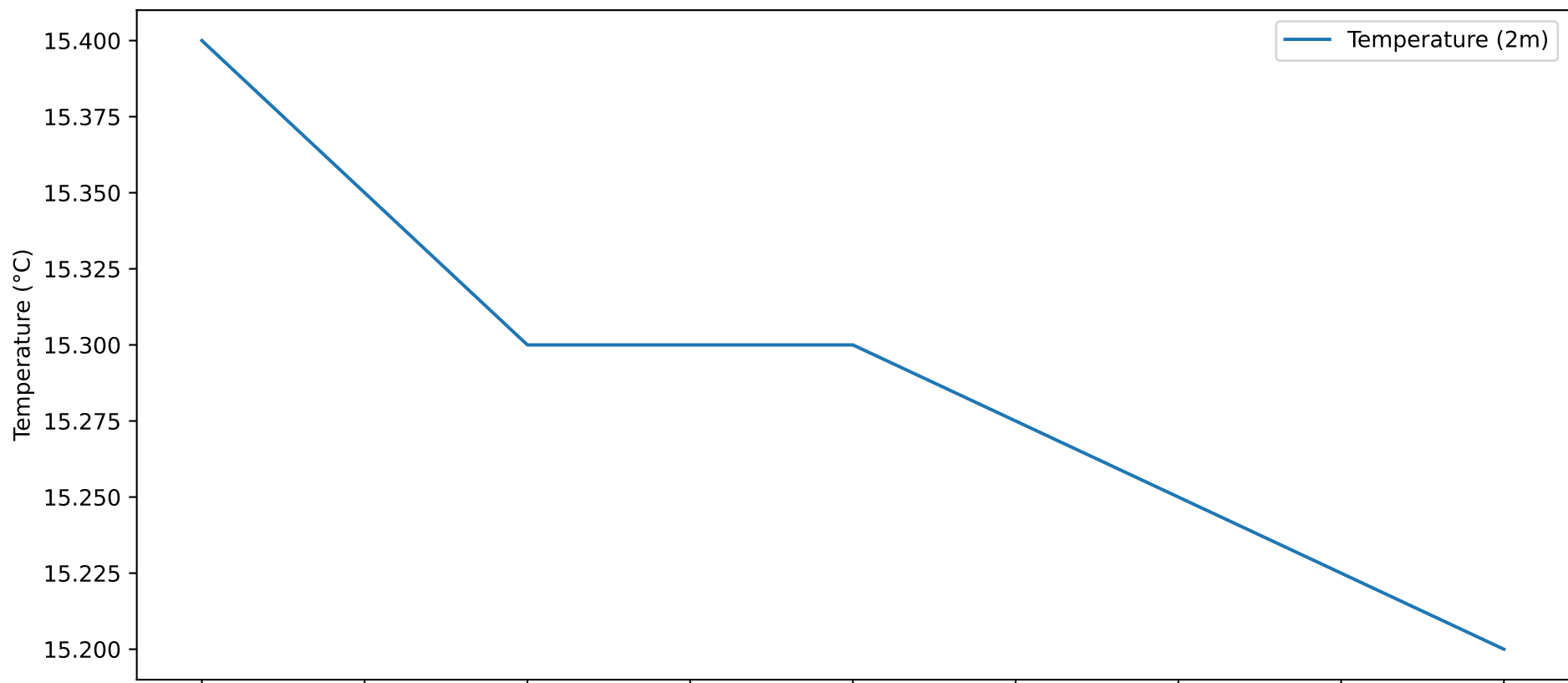
Weather Data for Coordinates (46.93, -14.785)



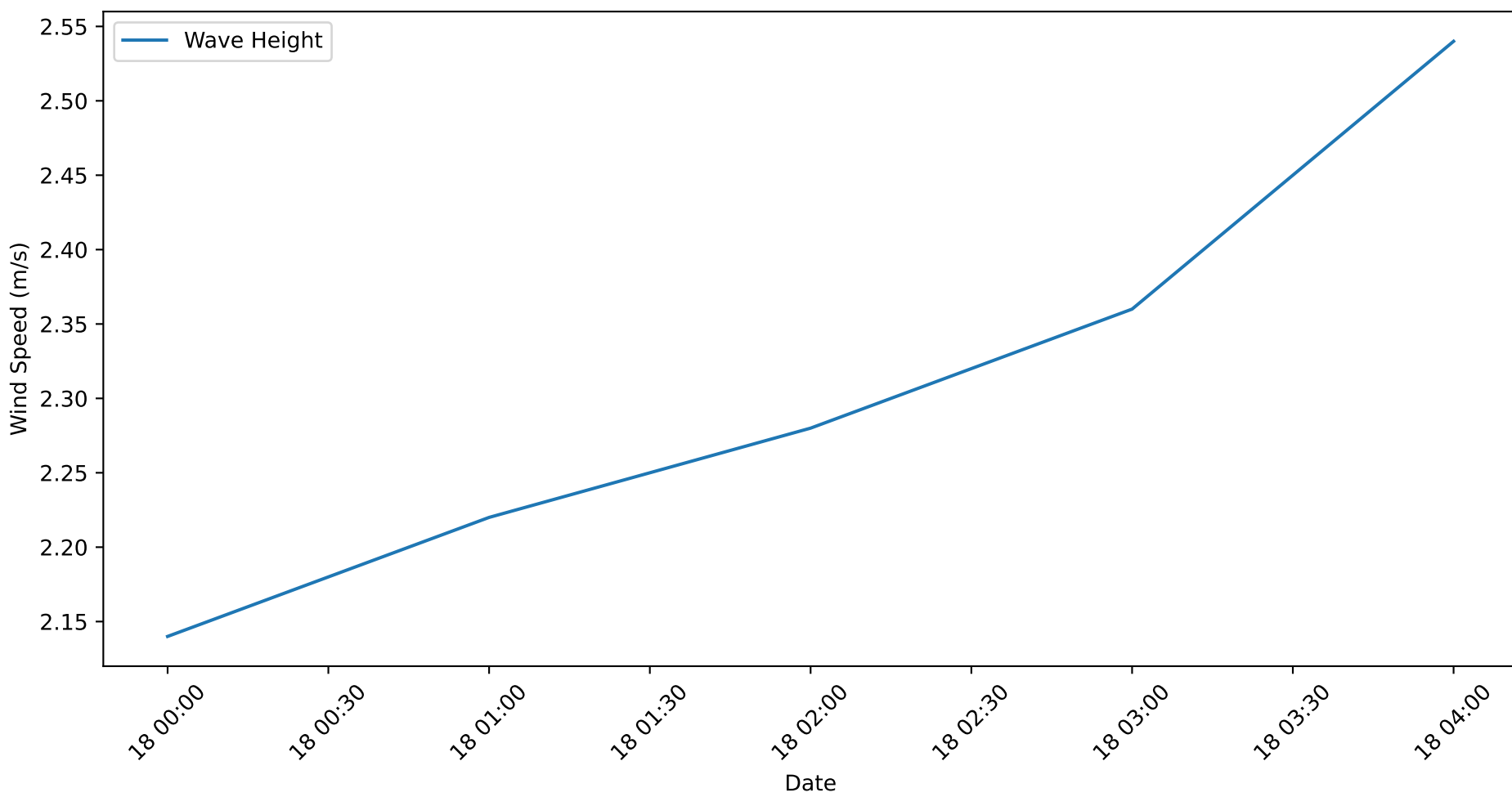
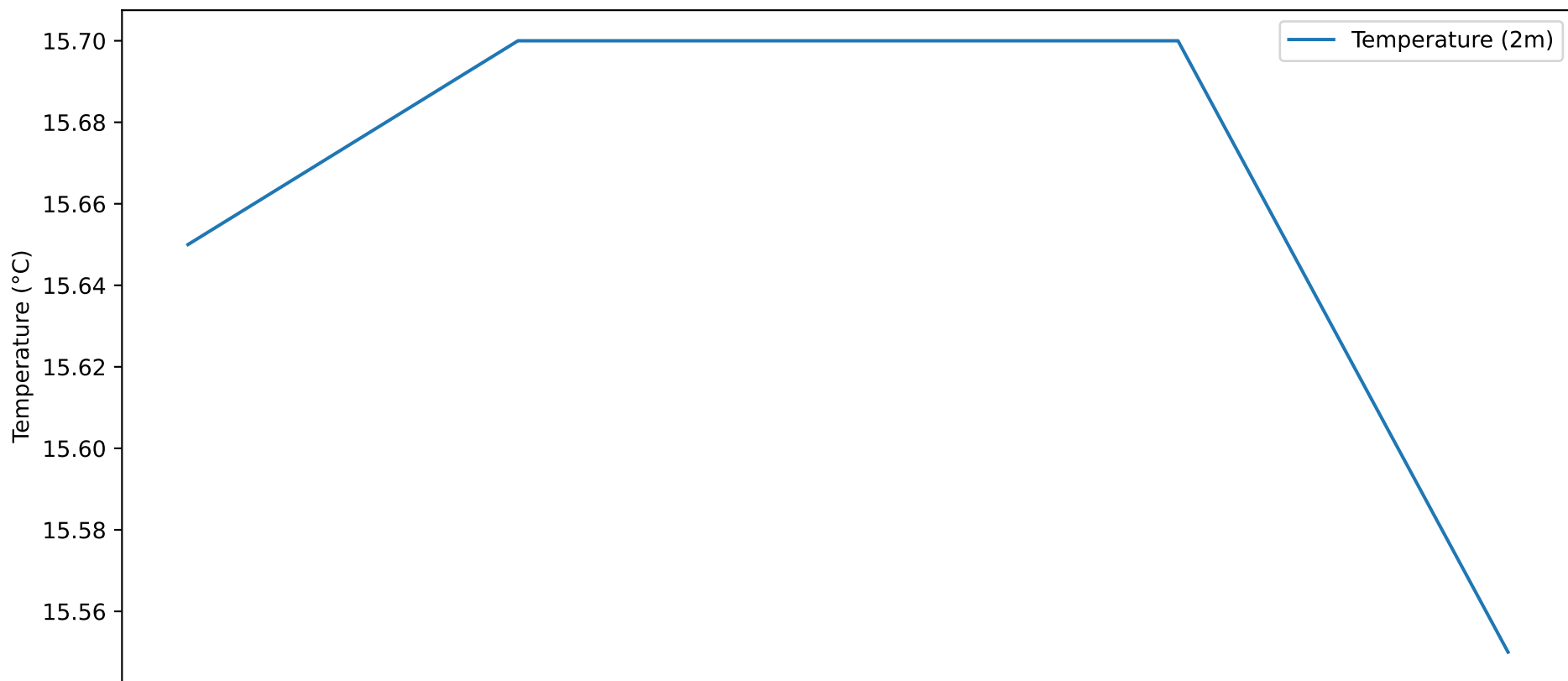
Weather Data for Coordinates (46.48, -14.38)



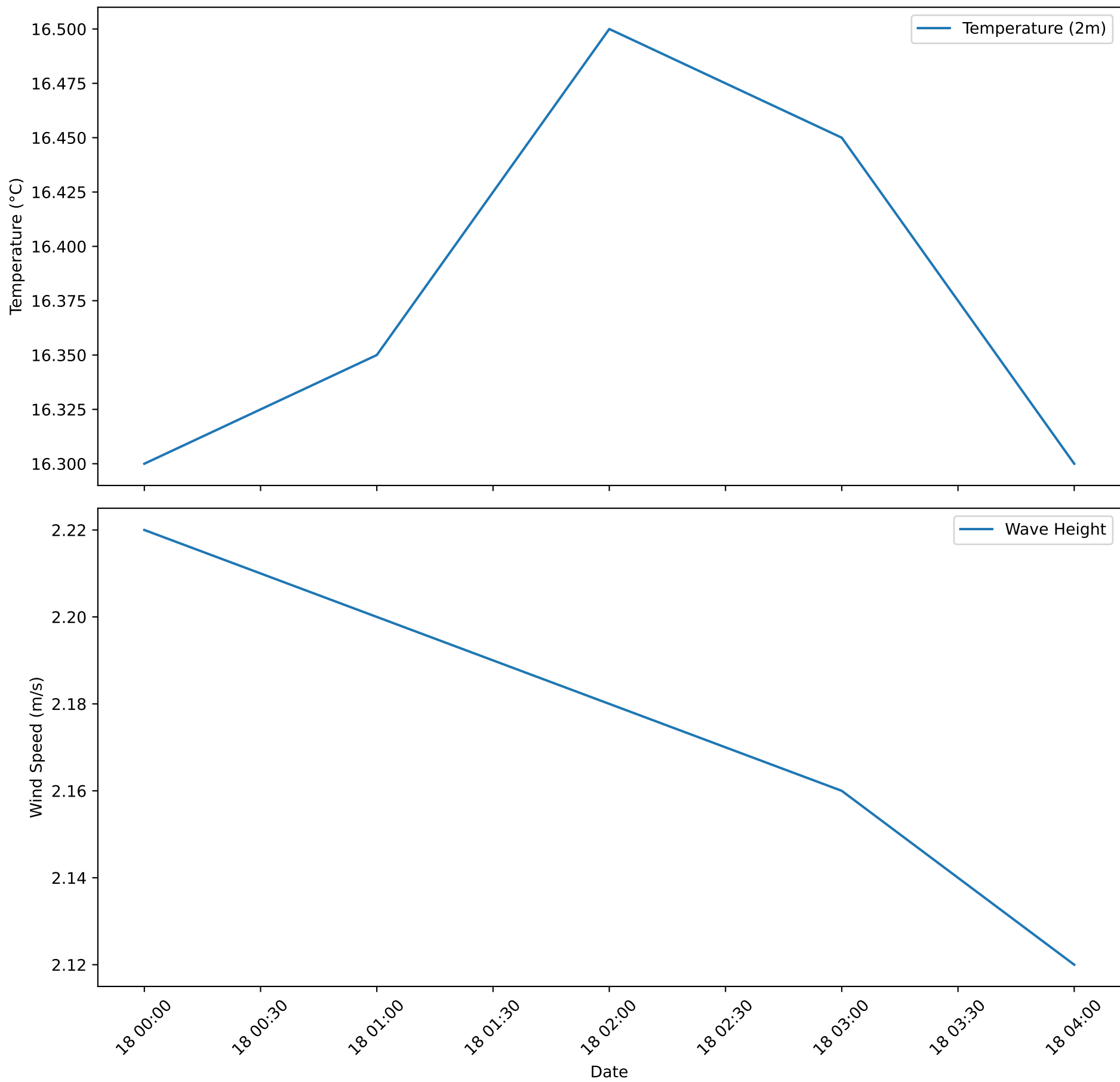
Weather Data for Coordinates (45.8025, -13.76)



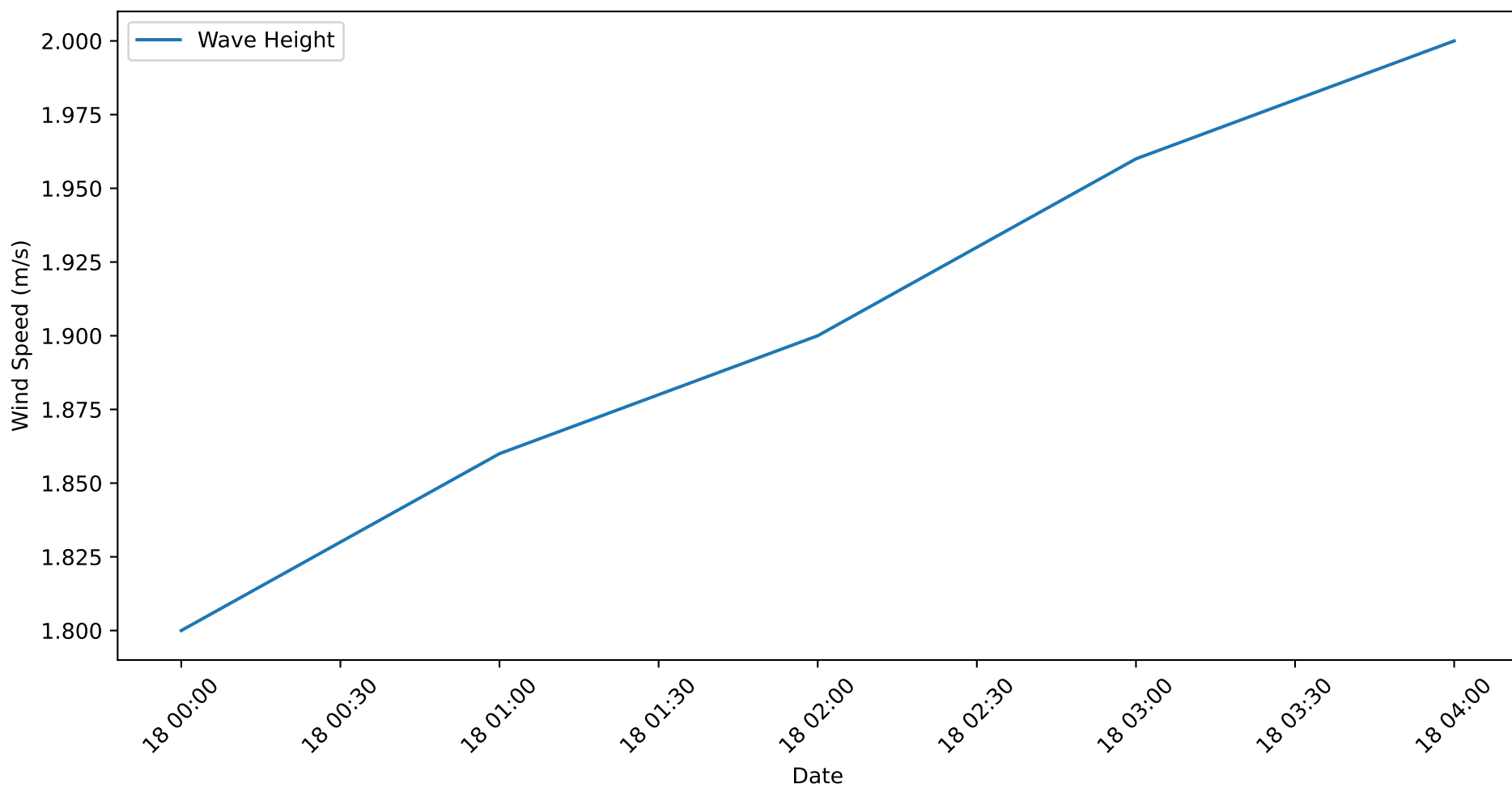
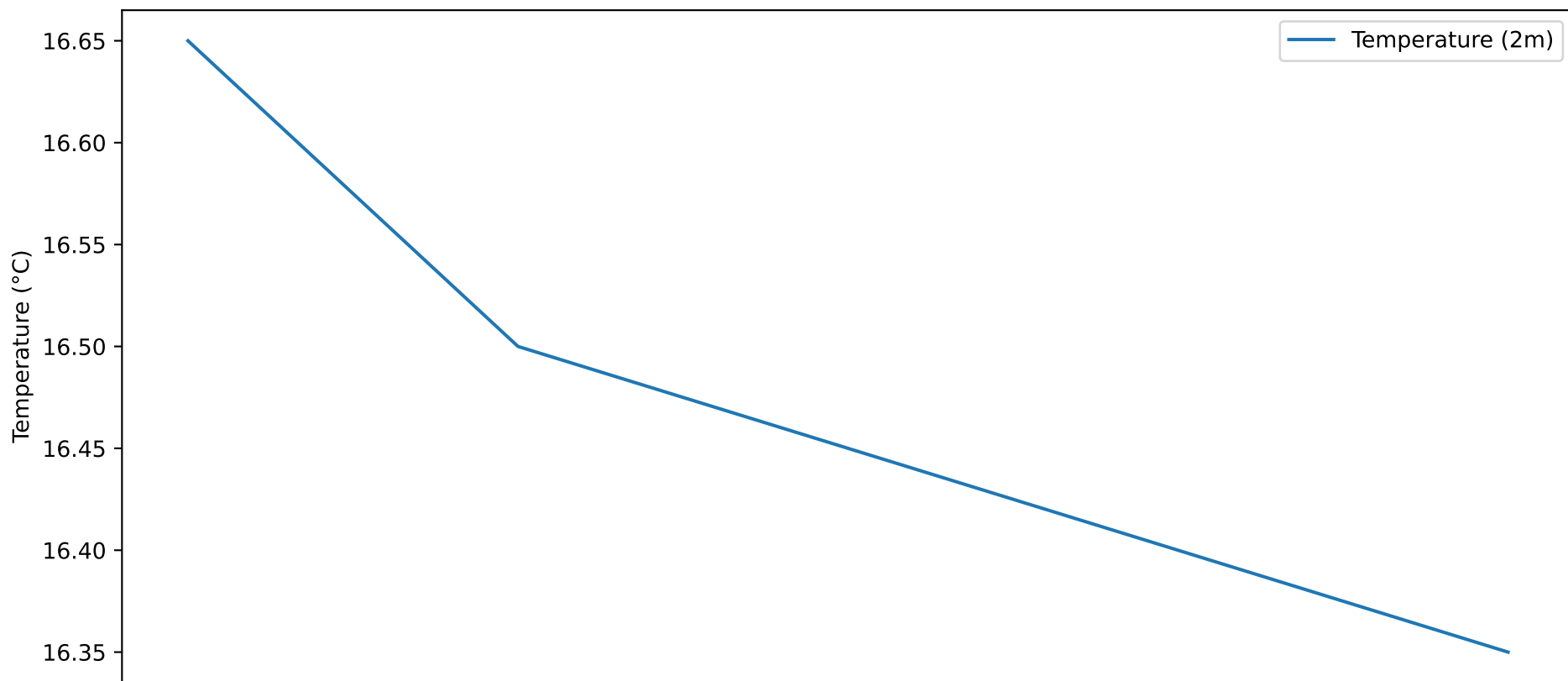
Weather Data for Coordinates (44.515, -13.36)



Weather Data for Coordinates (42.3, -12.215)

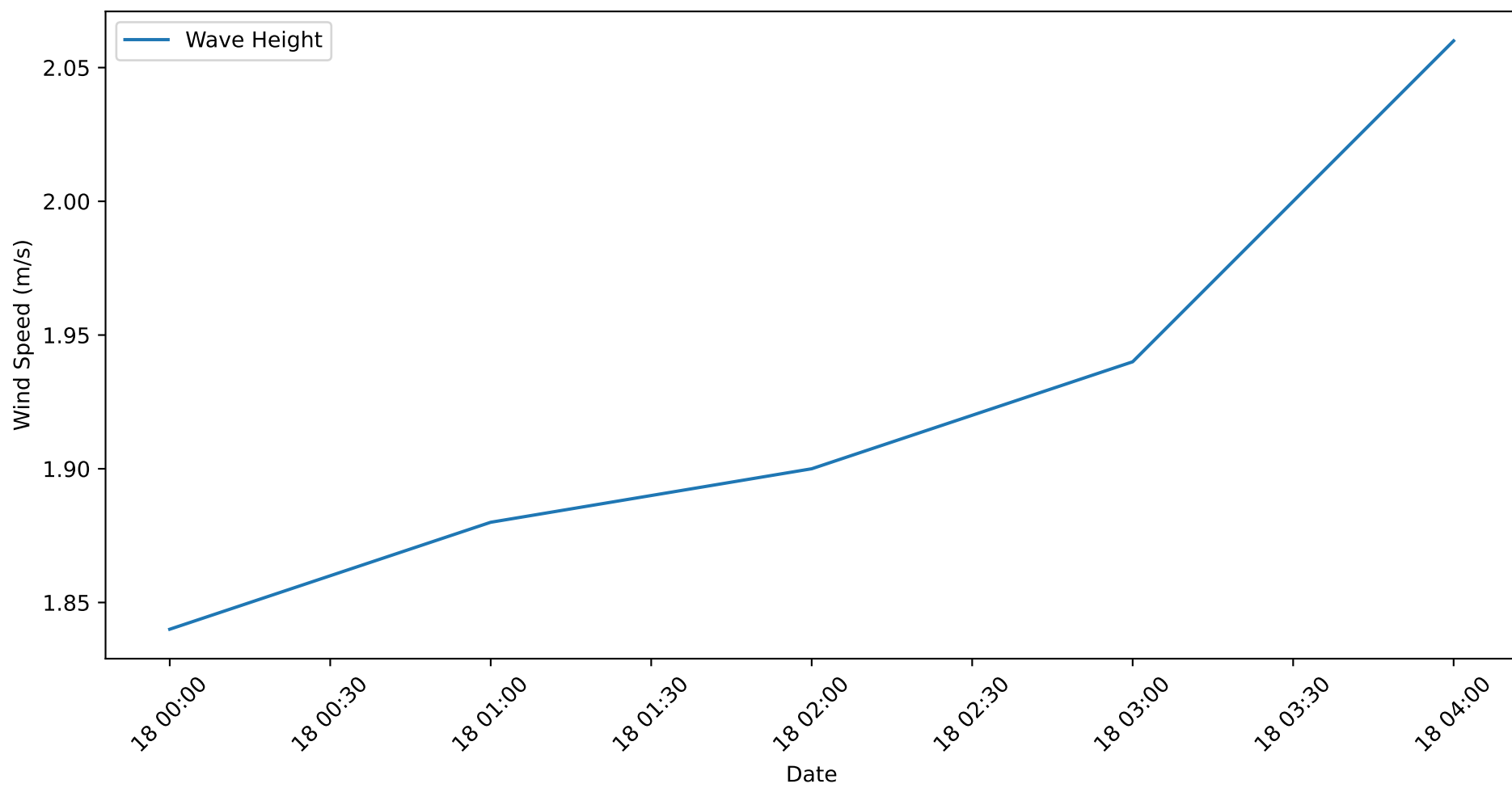
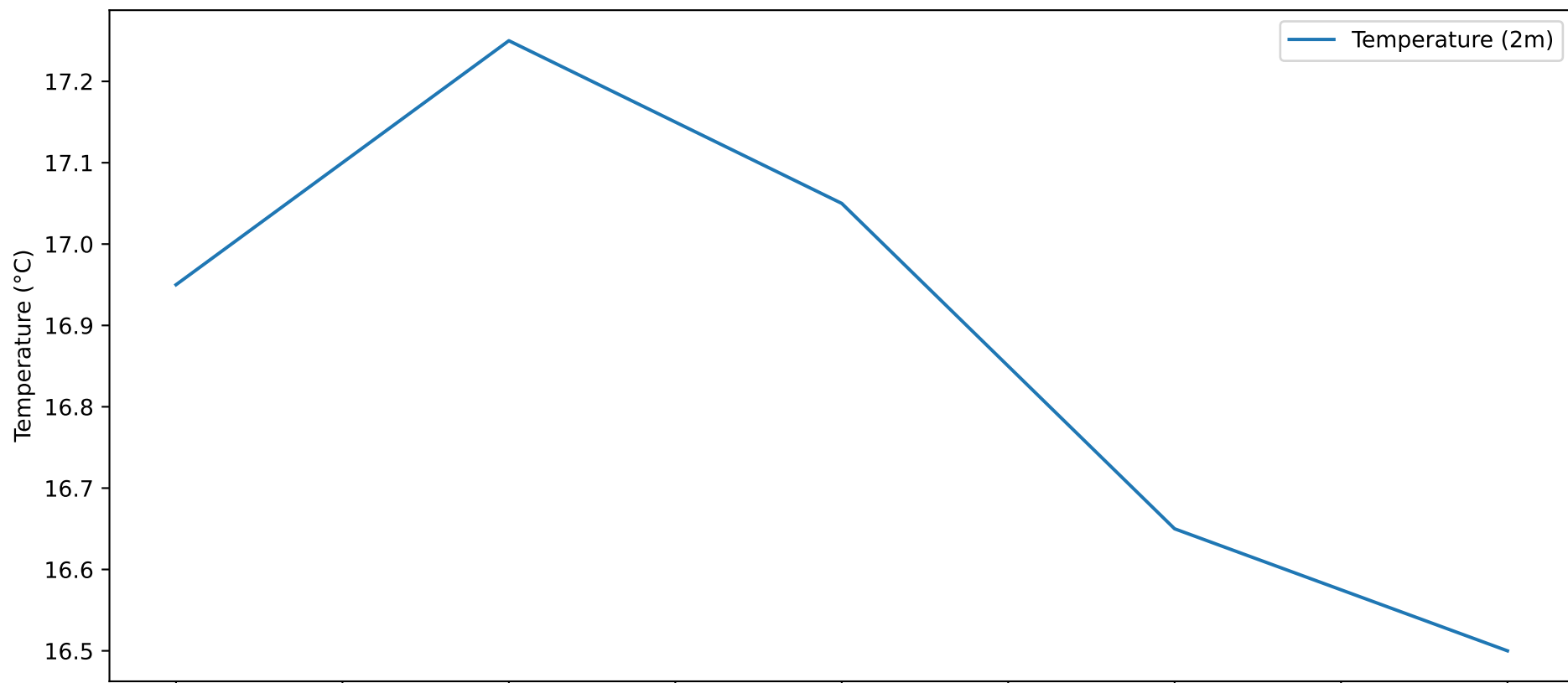


Weather Data for Coordinates (41.16375, -11.7775)

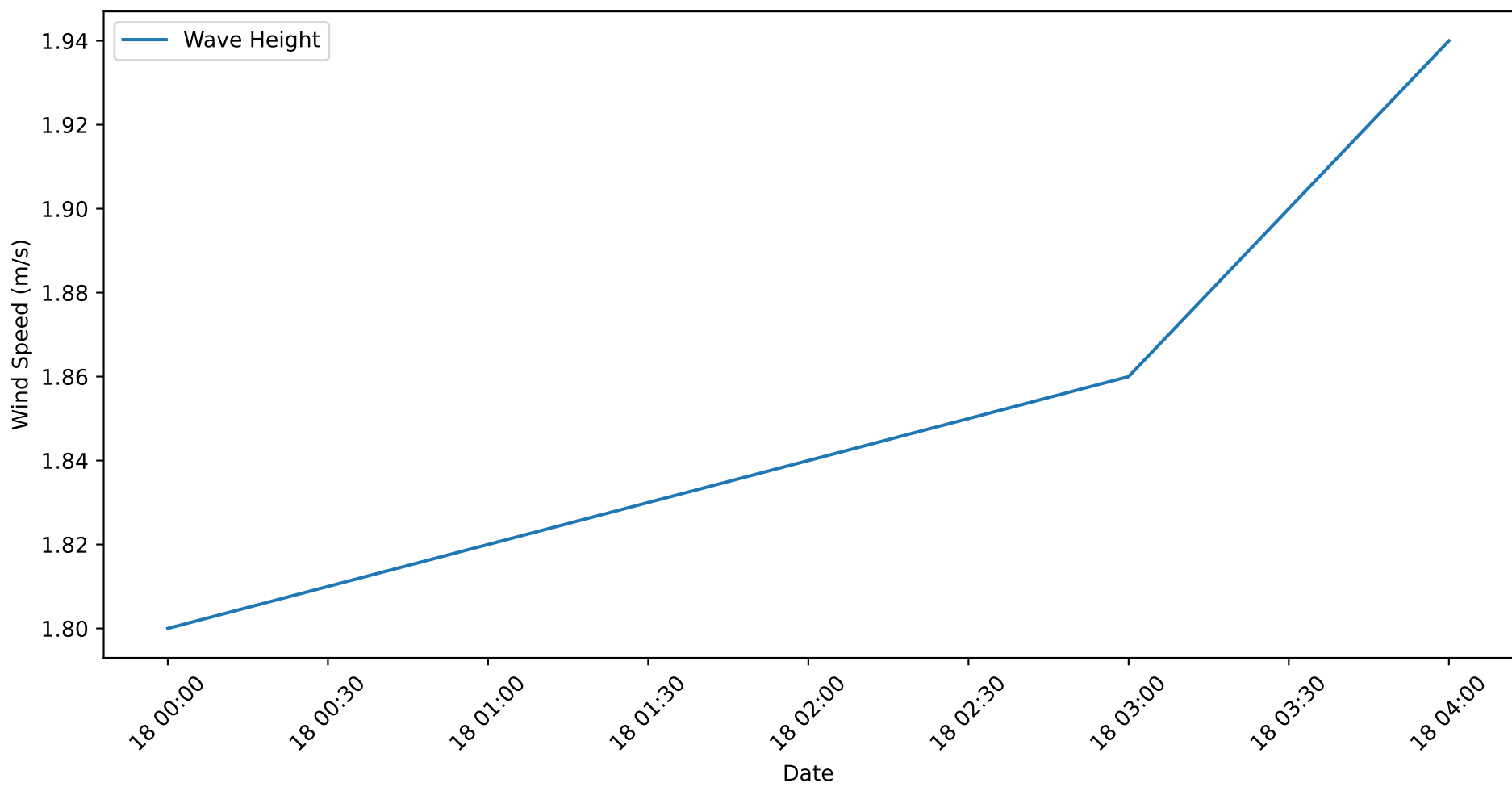
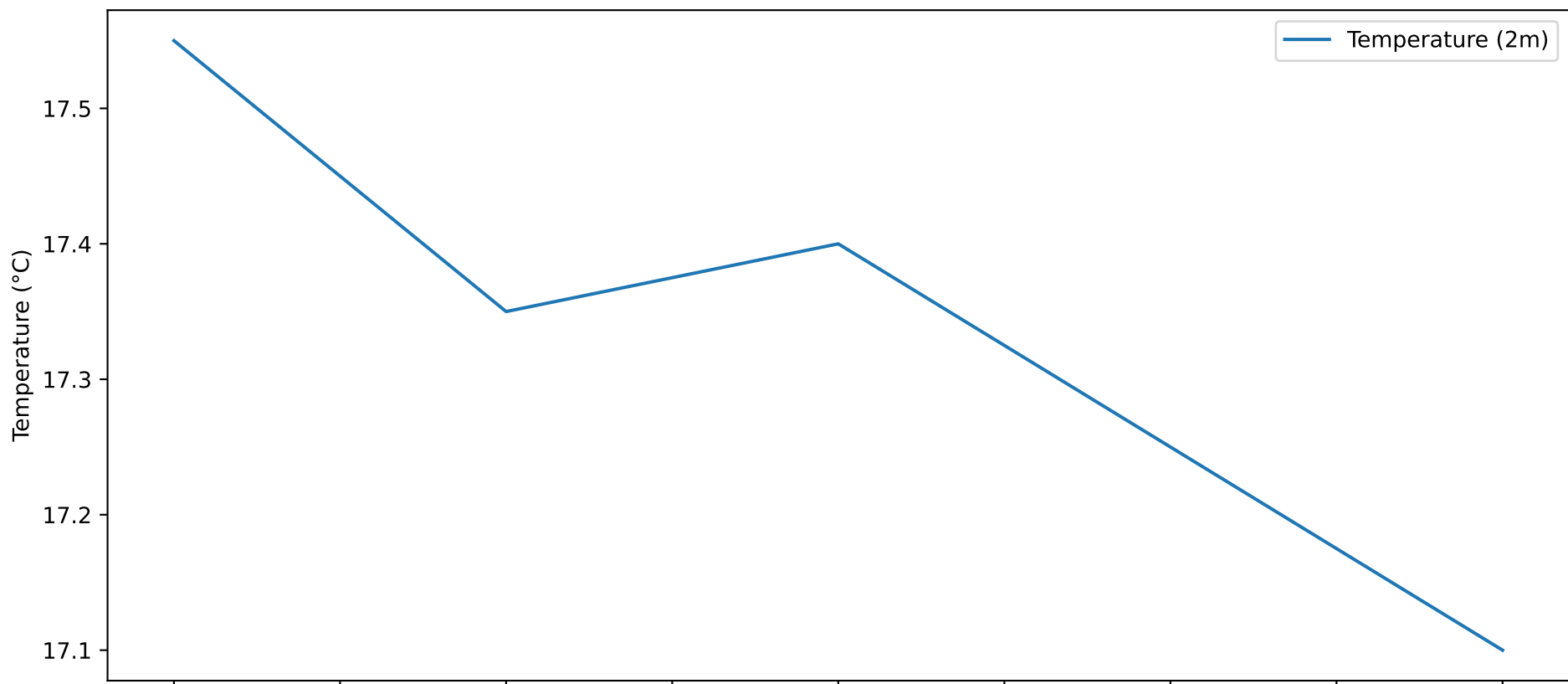




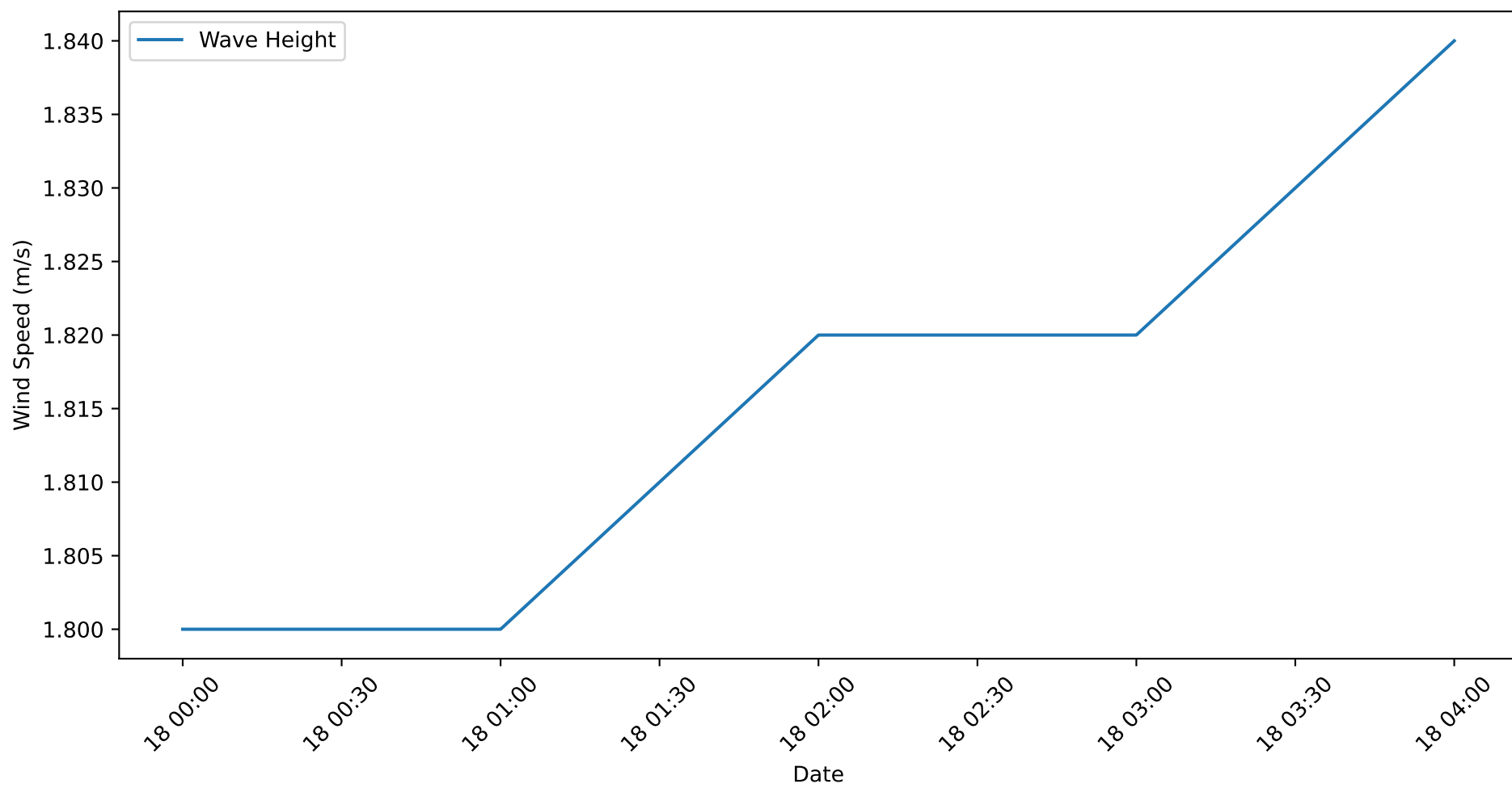
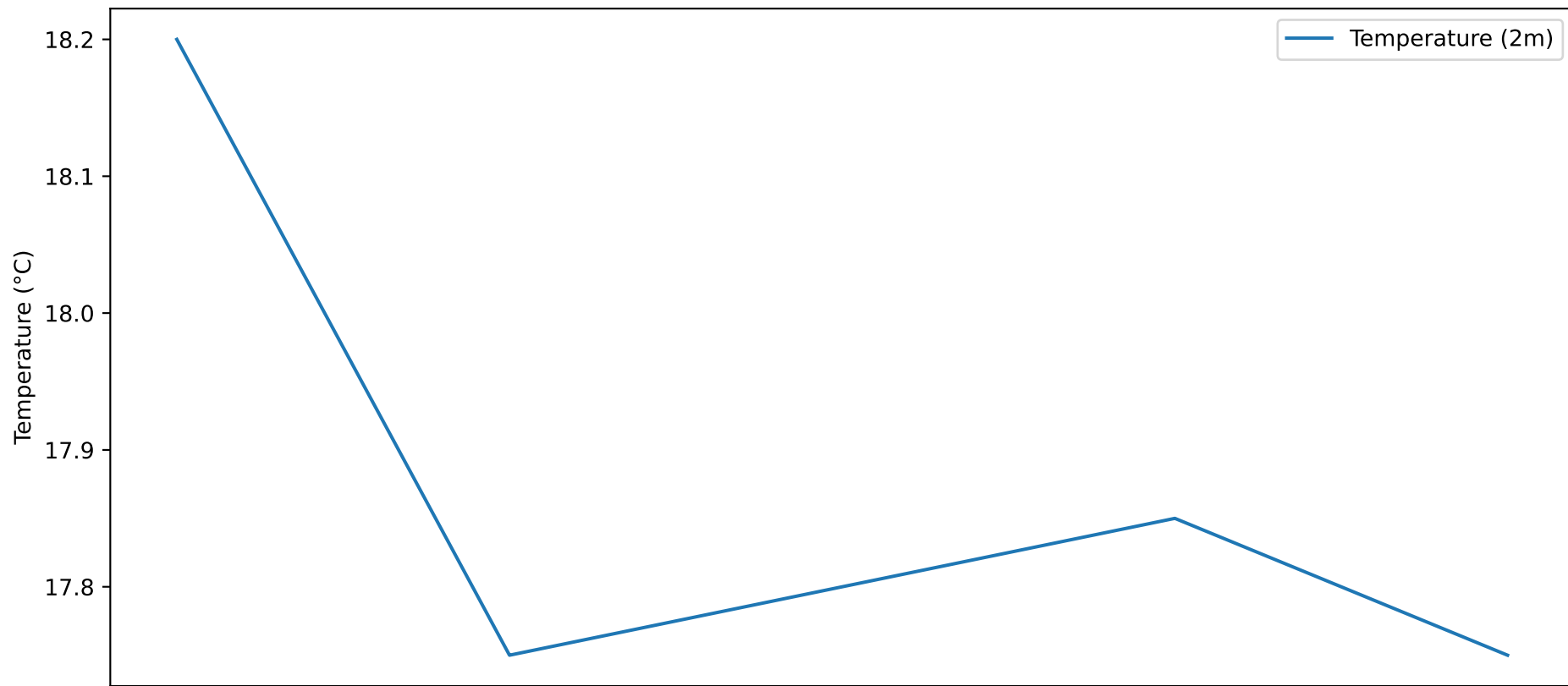
Weather Data for Coordinates (39.3575, -13.645)



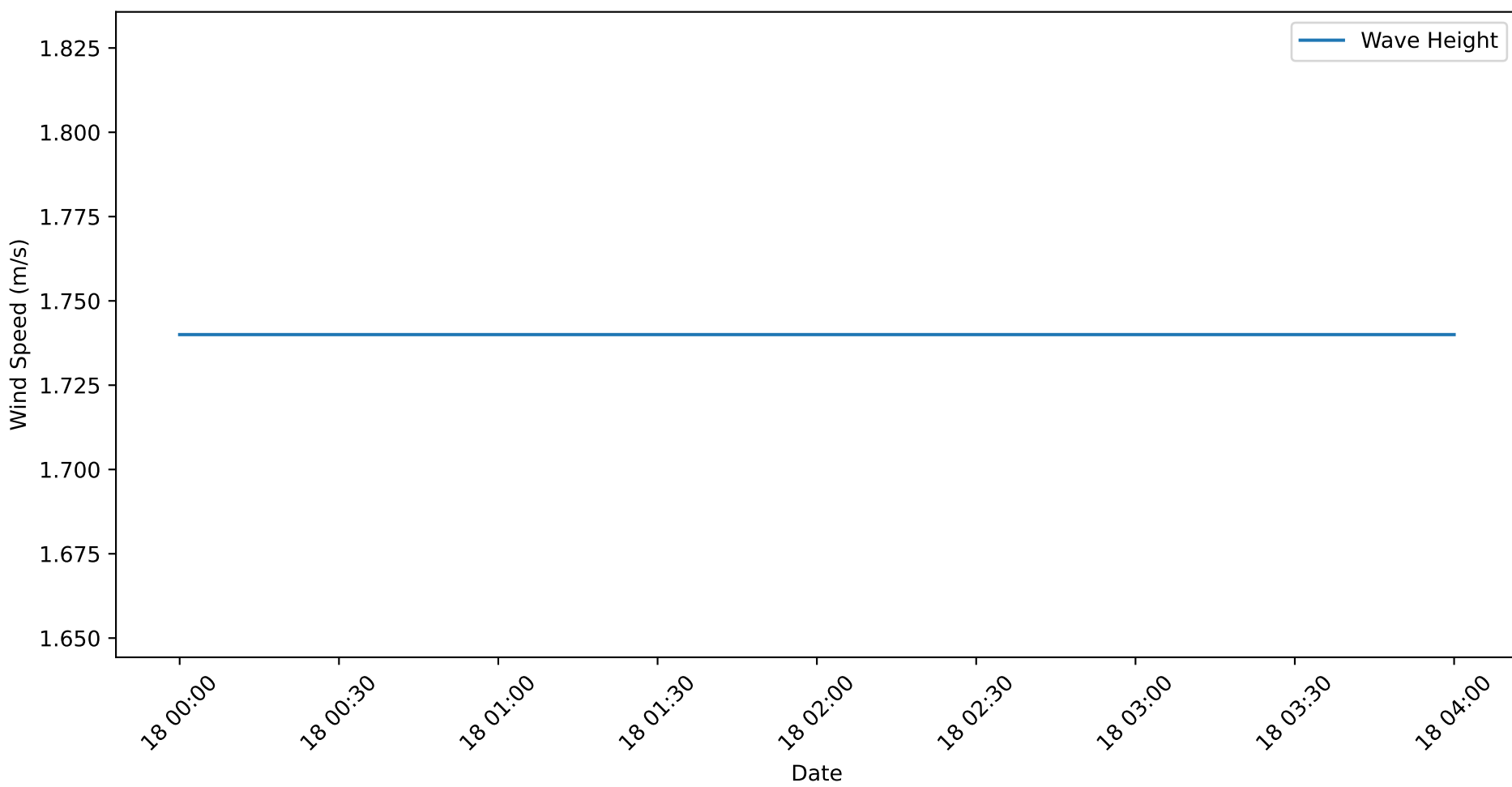
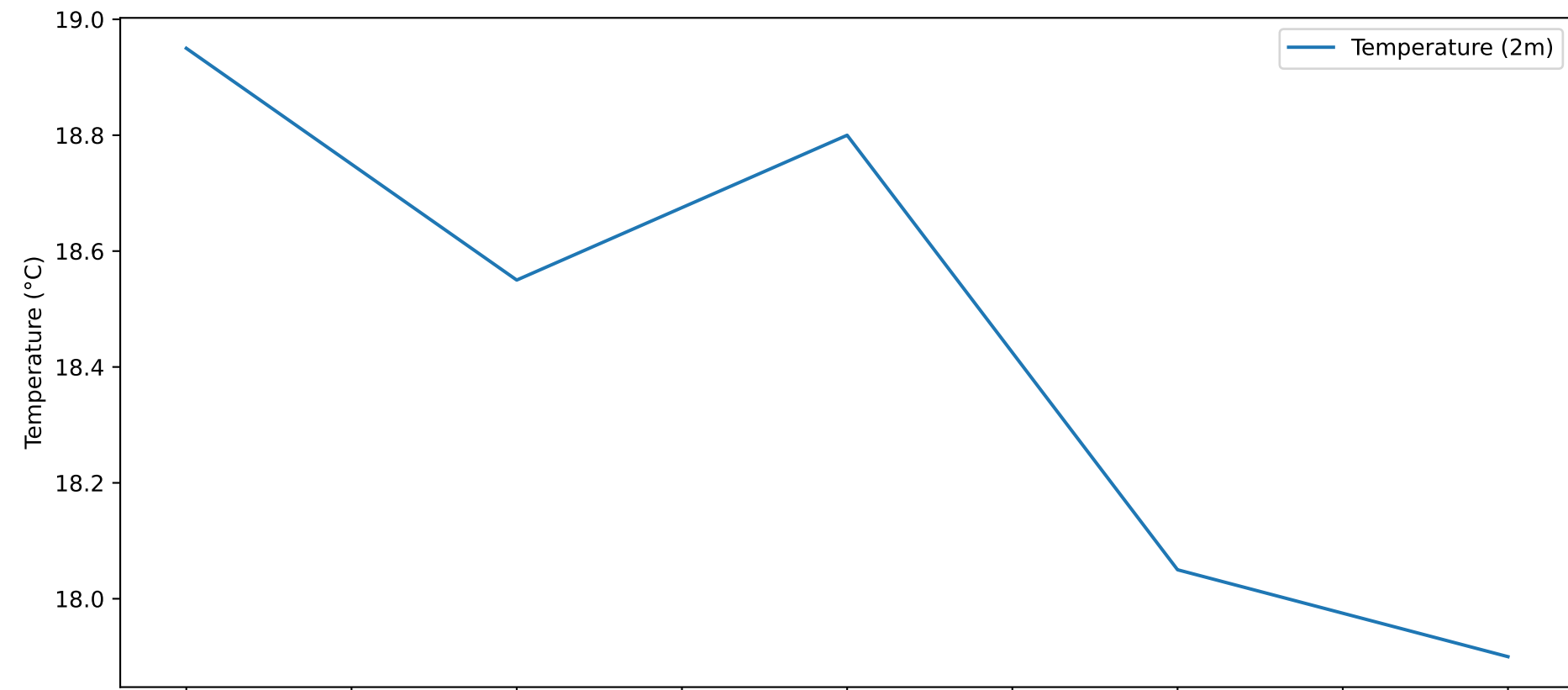
Weather Data for Coordinates (38.2825, -14.379375)



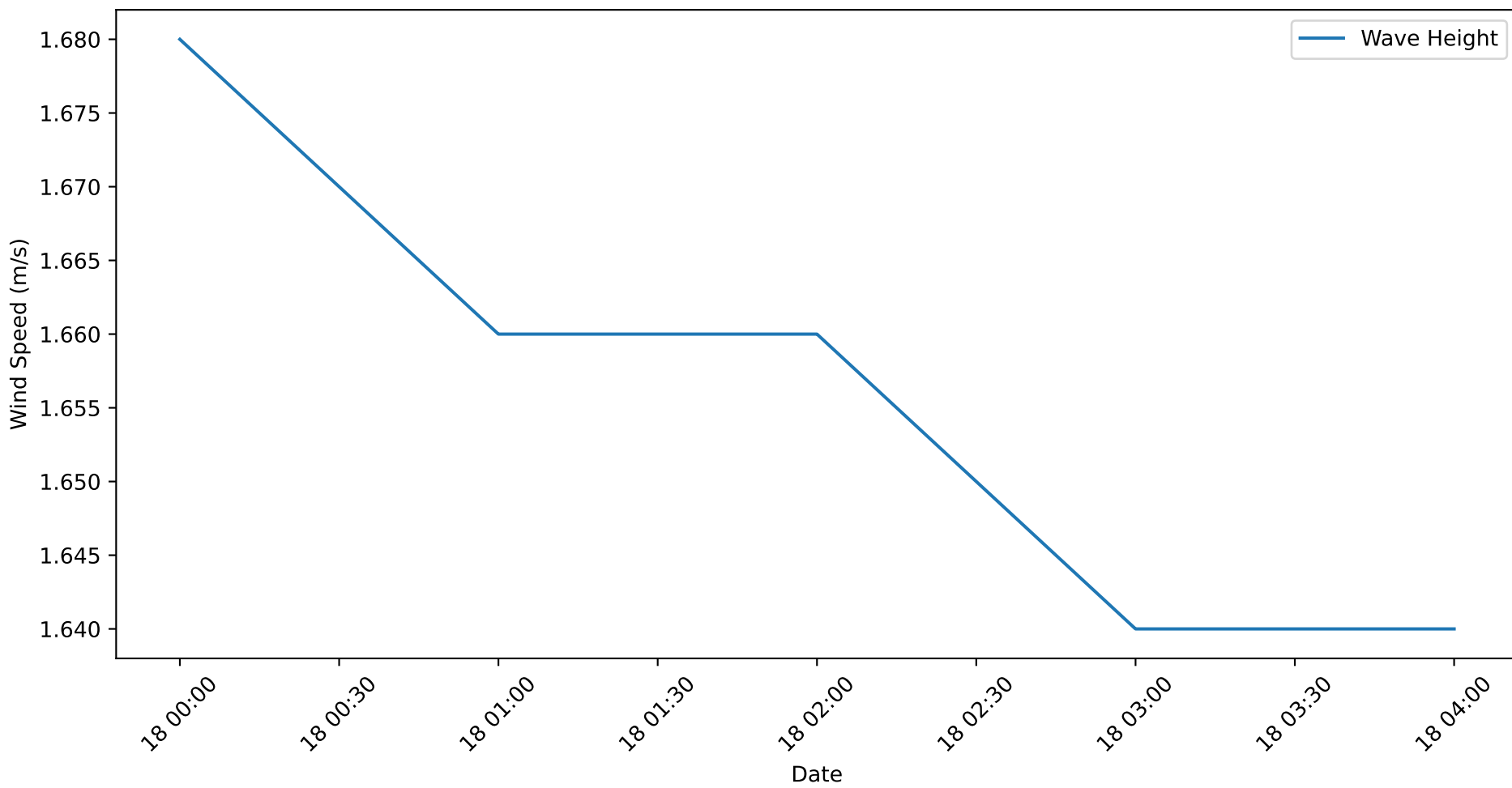
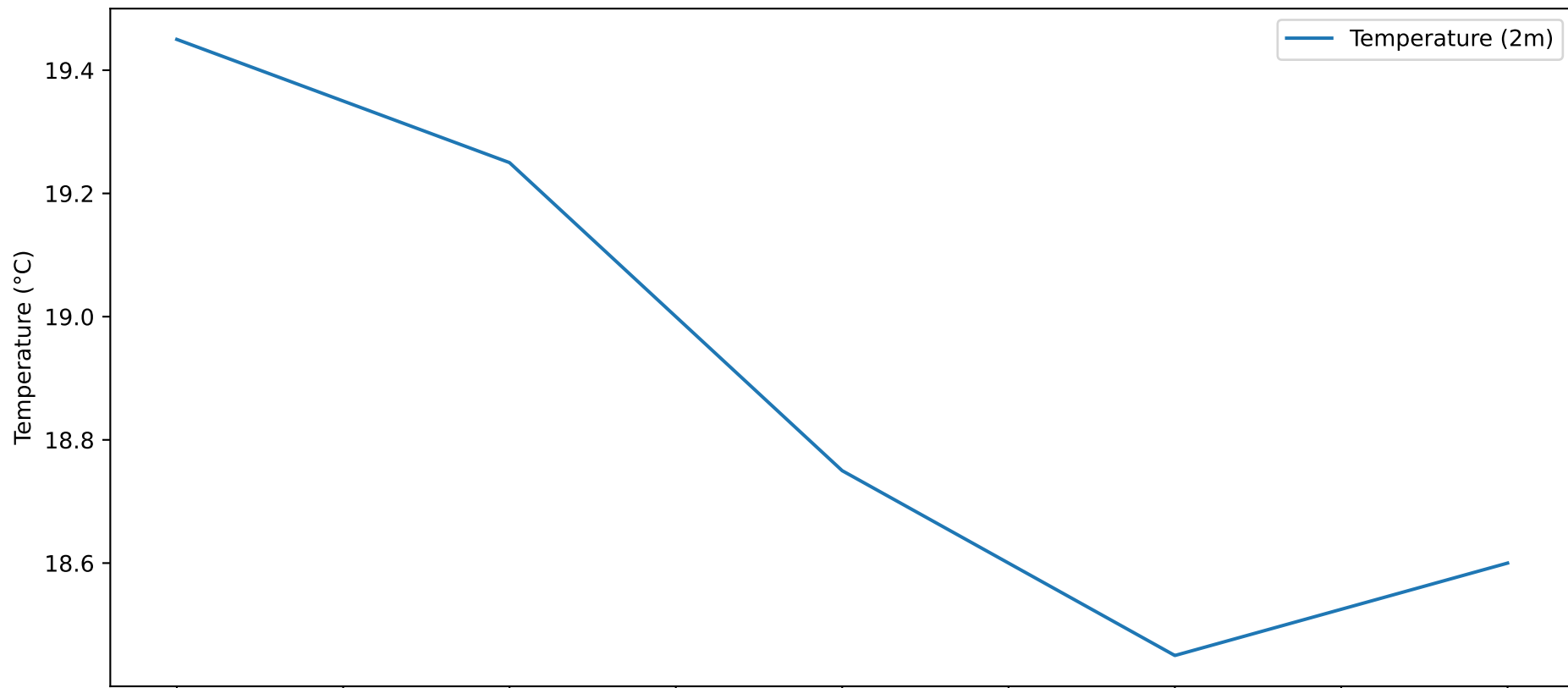
Weather Data for Coordinates (37.20625, -15.01125)



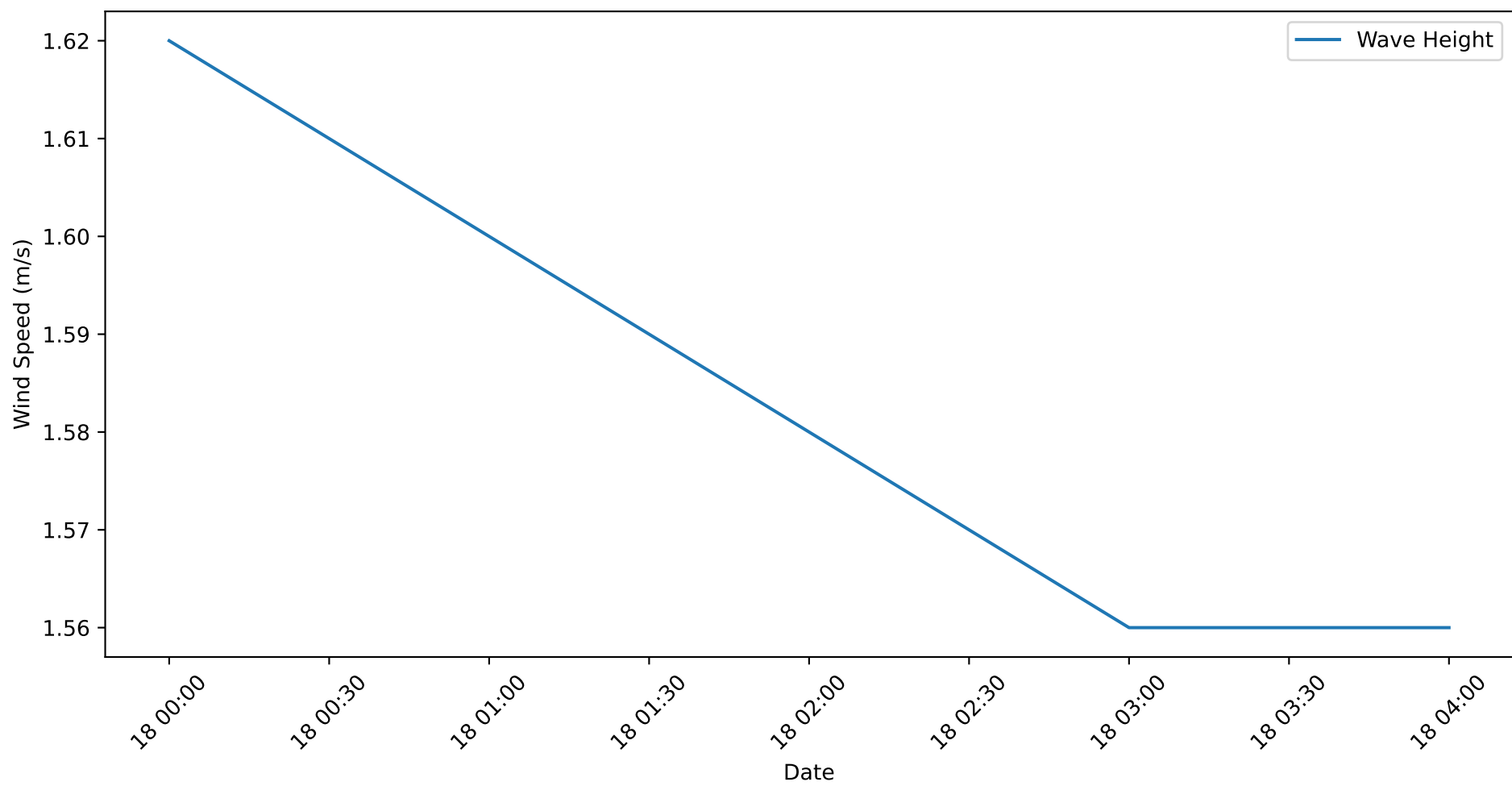
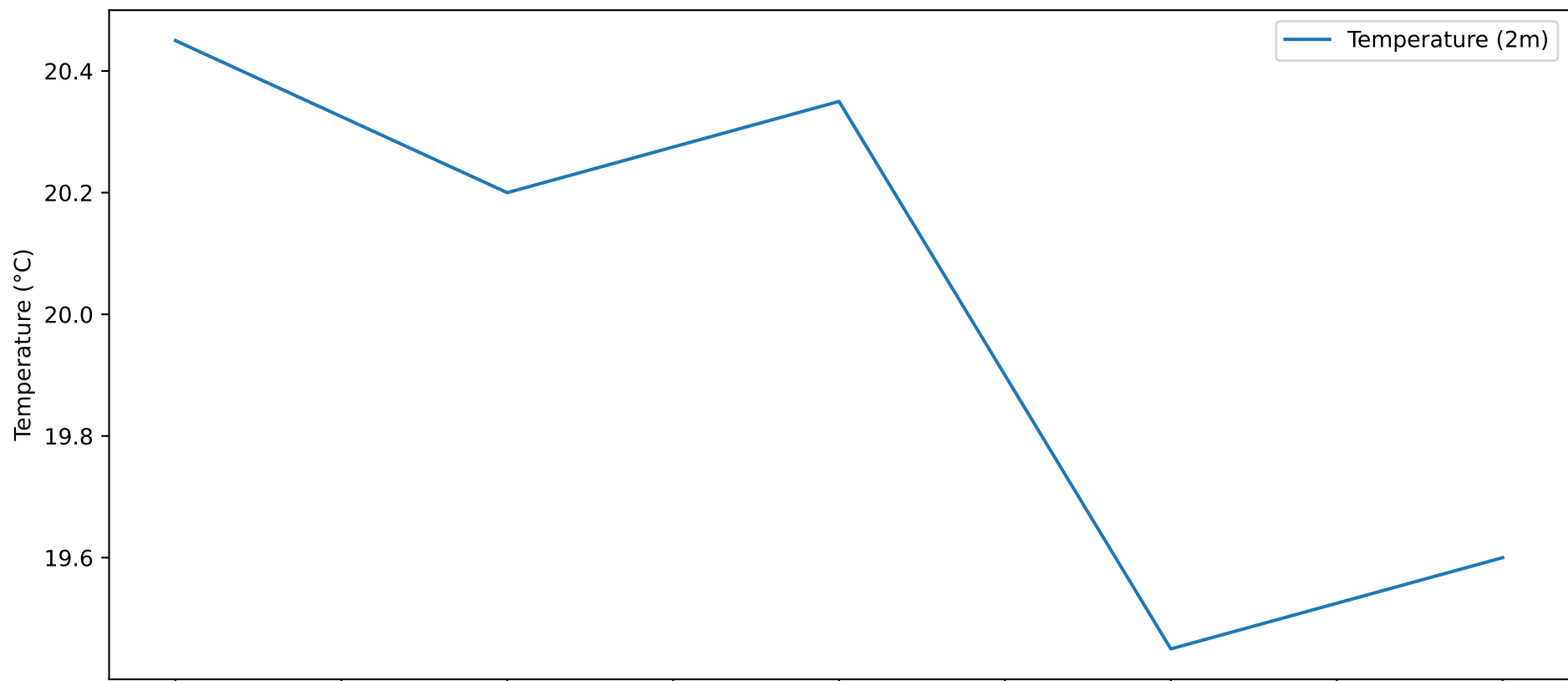
Weather Data for Coordinates (36.2075, -15.3375)



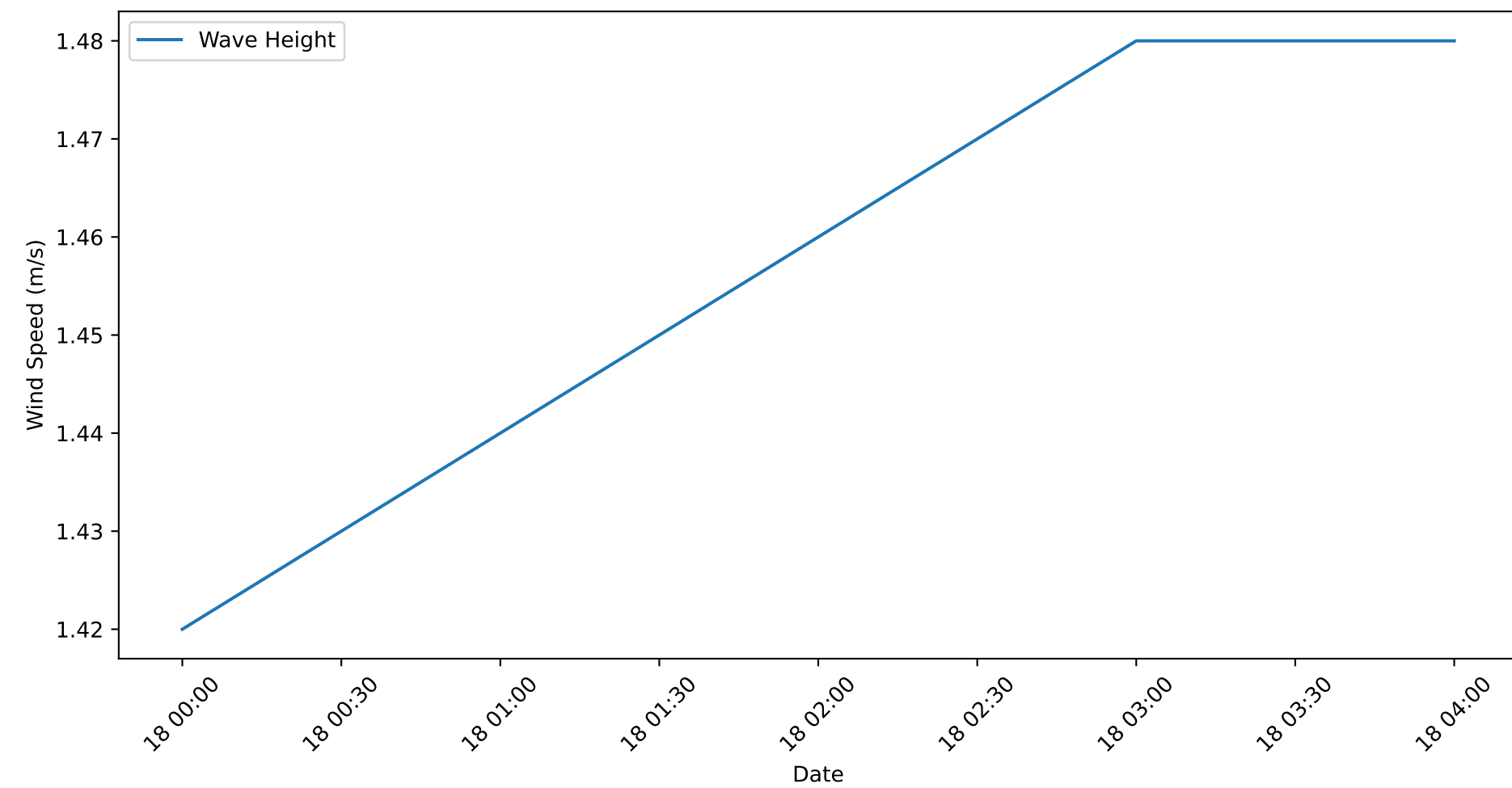
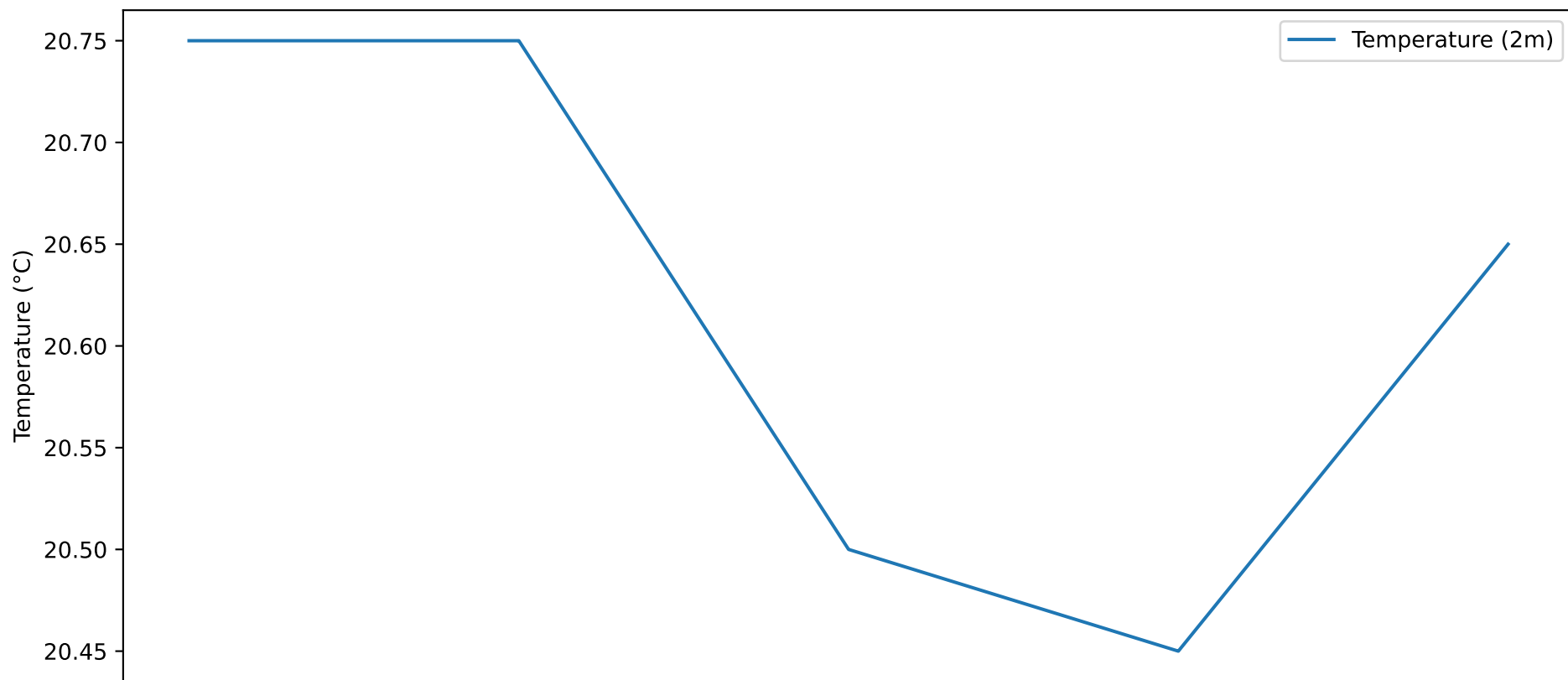
Weather Data for Coordinates (35.3475, -16.0825)



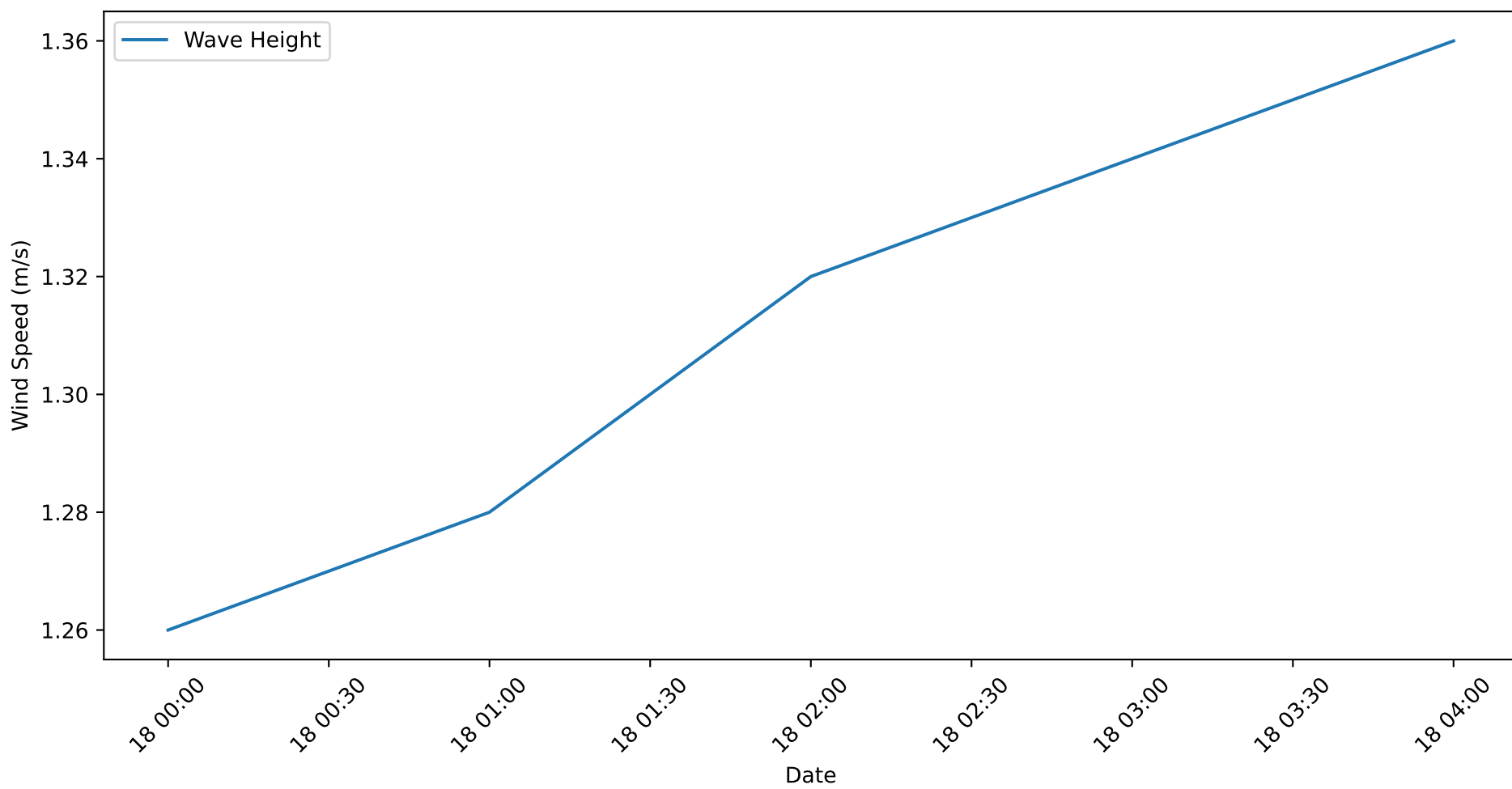
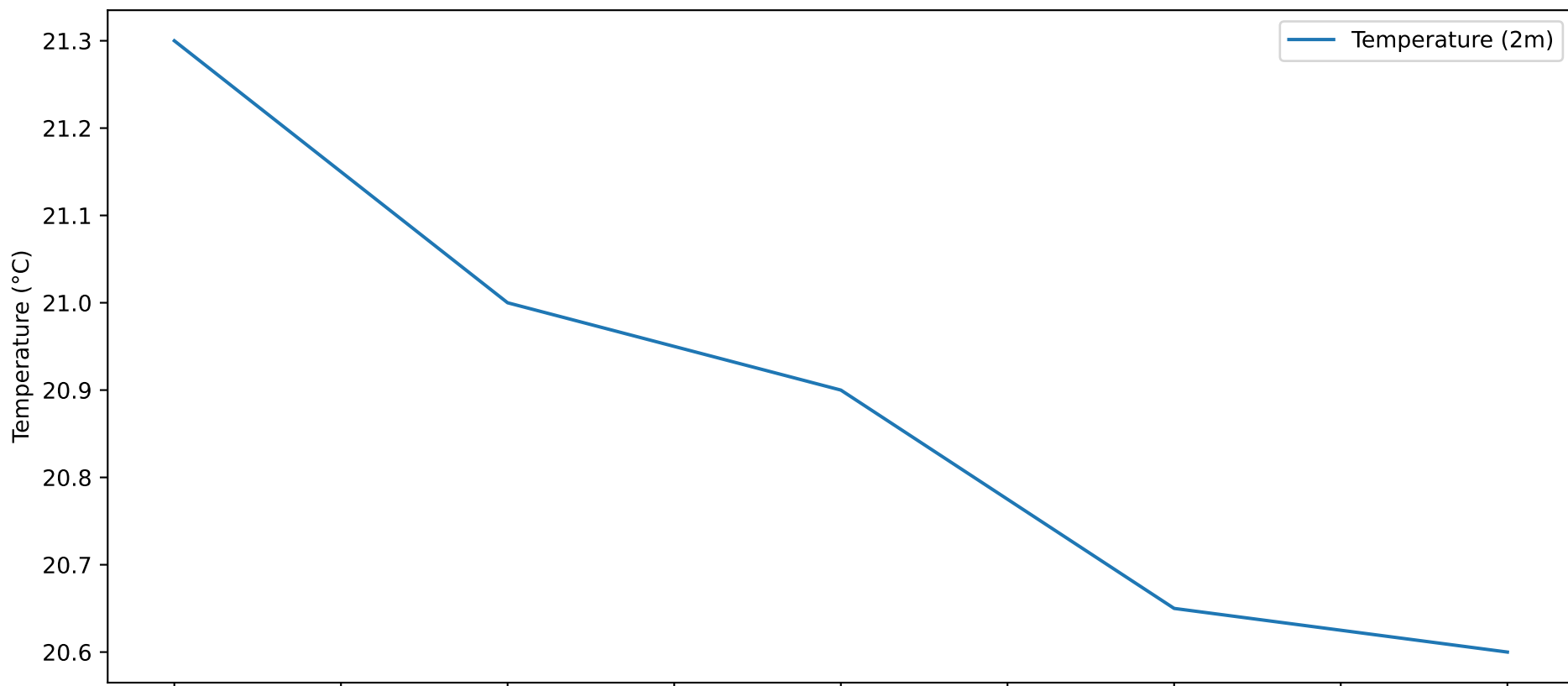
Weather Data for Coordinates (34.04625, -16.58875)



Weather Data for Coordinates (33.09, -17.1425)

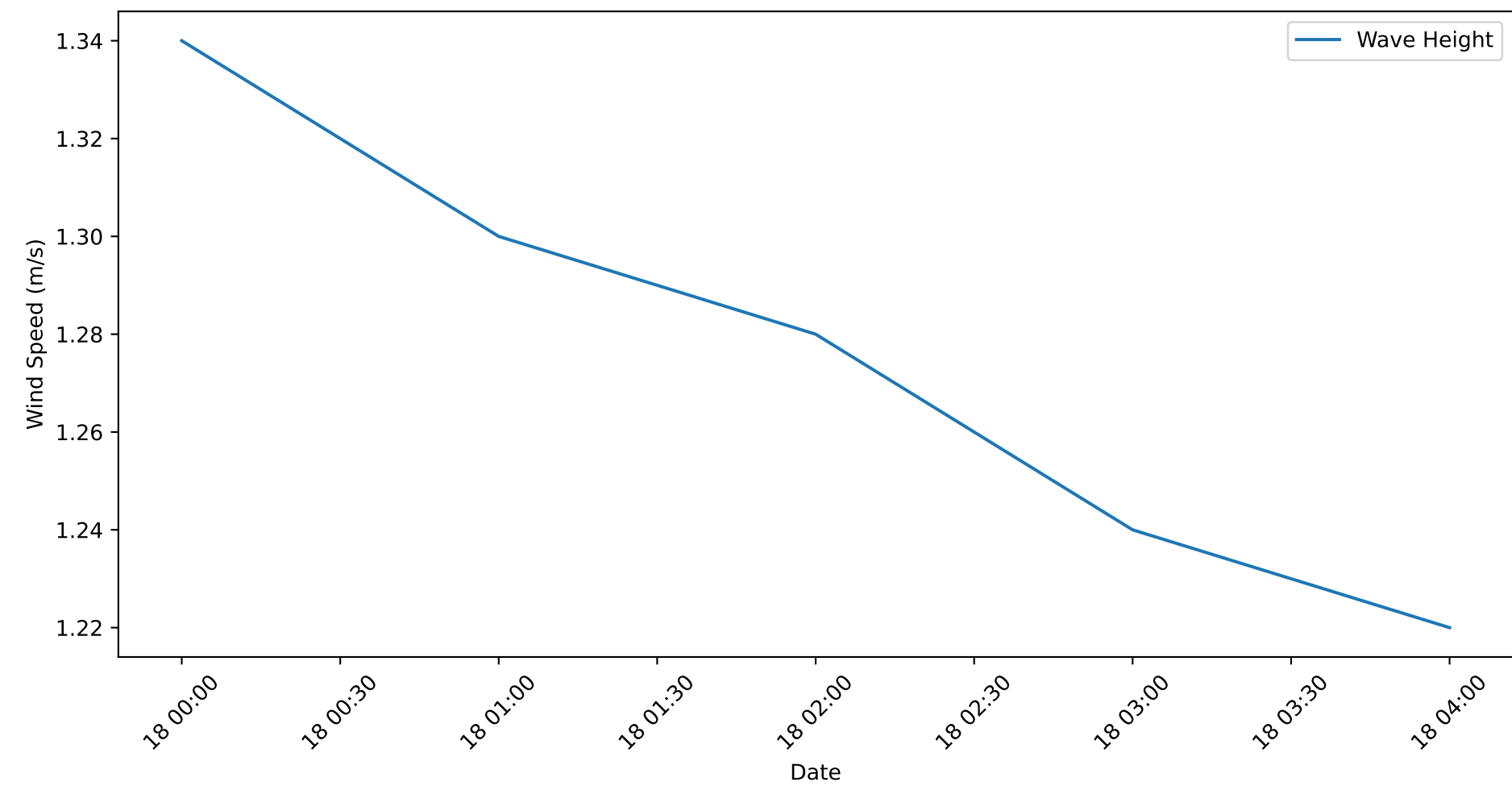
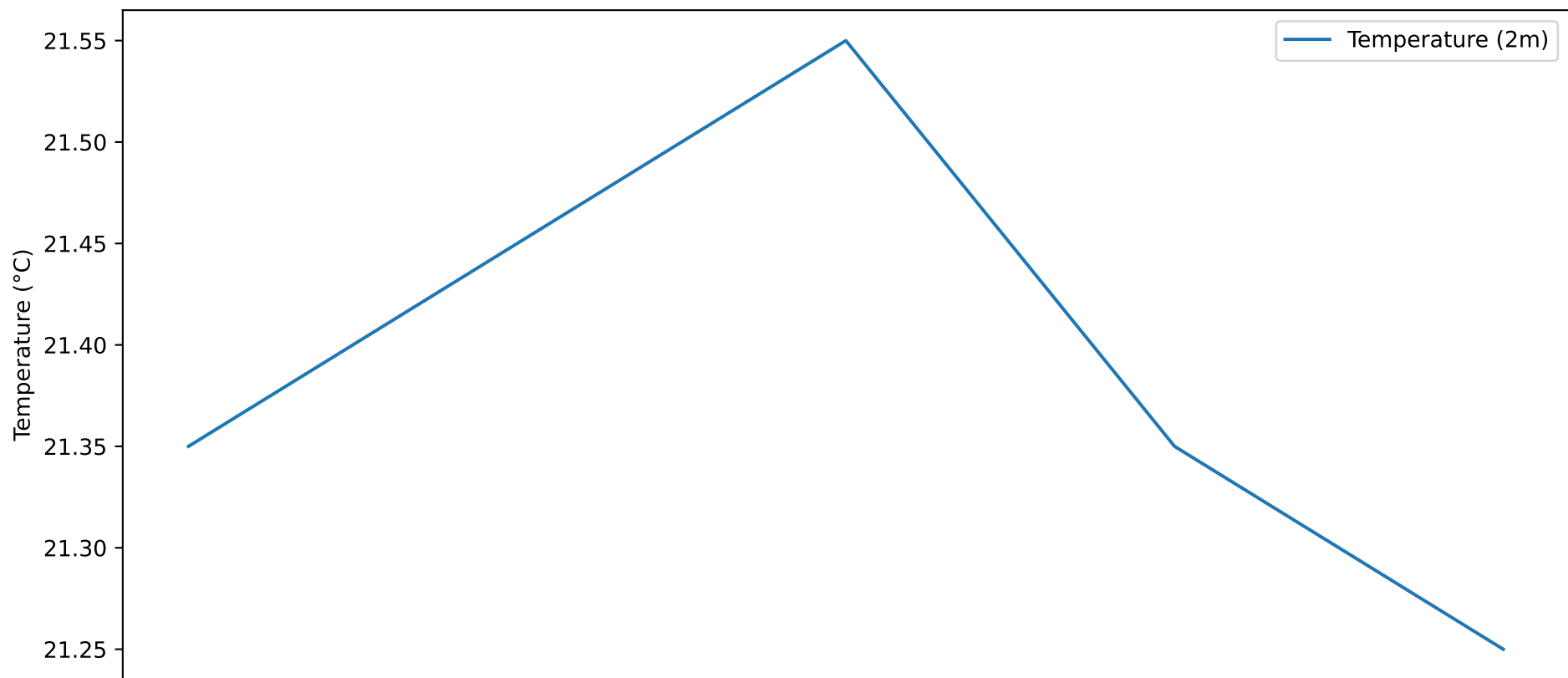


Weather Data for Coordinates (32.565, -17.435)

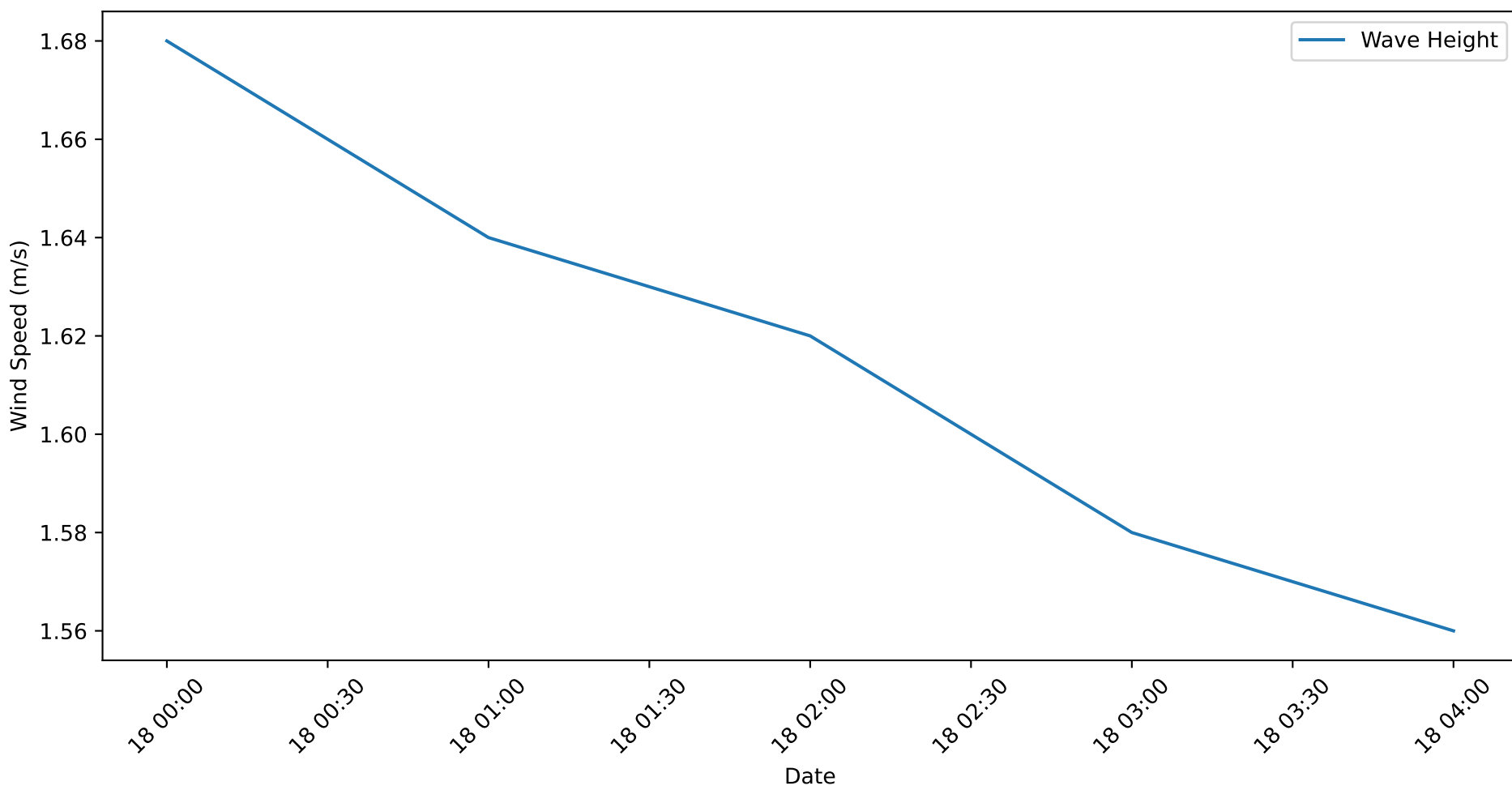
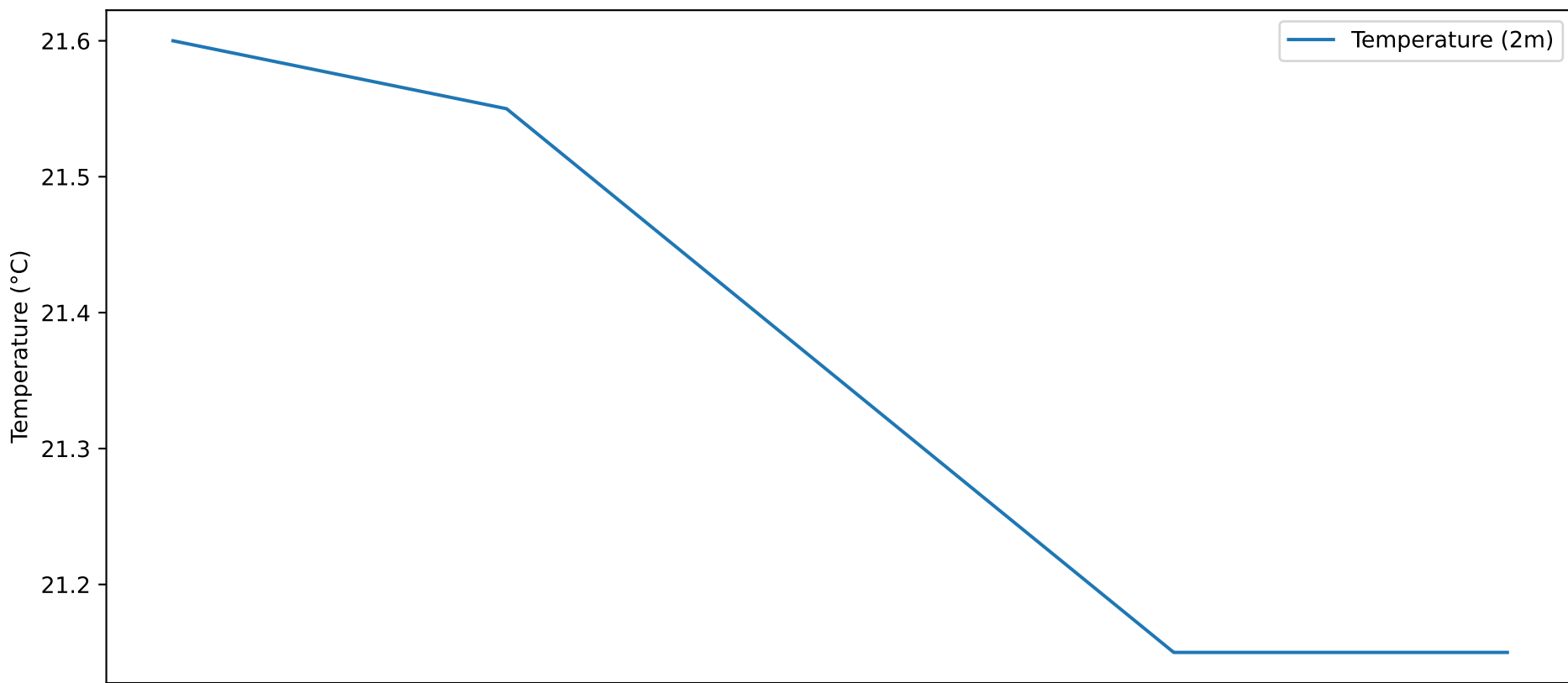




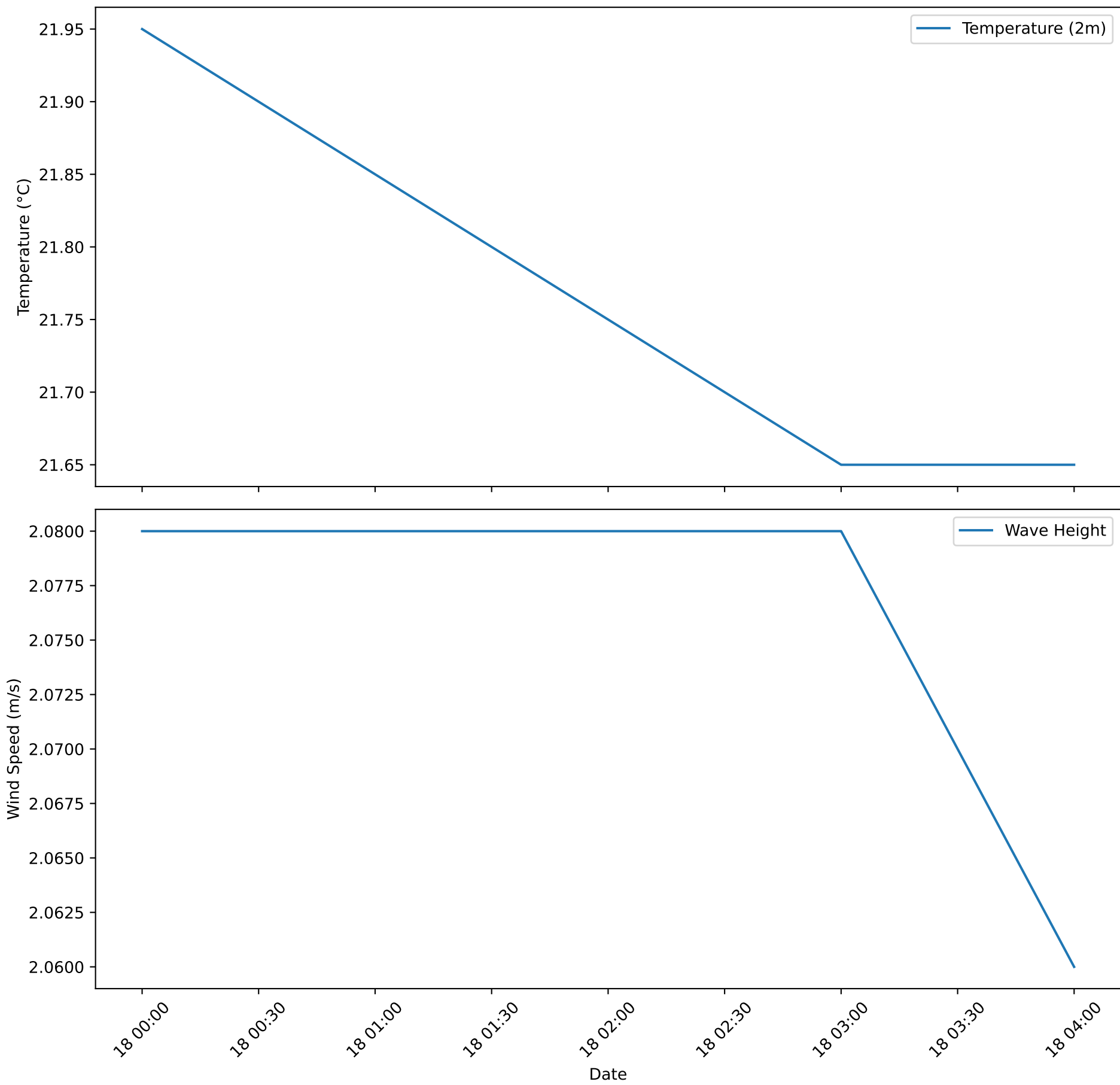
Weather Data for Coordinates (29.5975, -18.855)



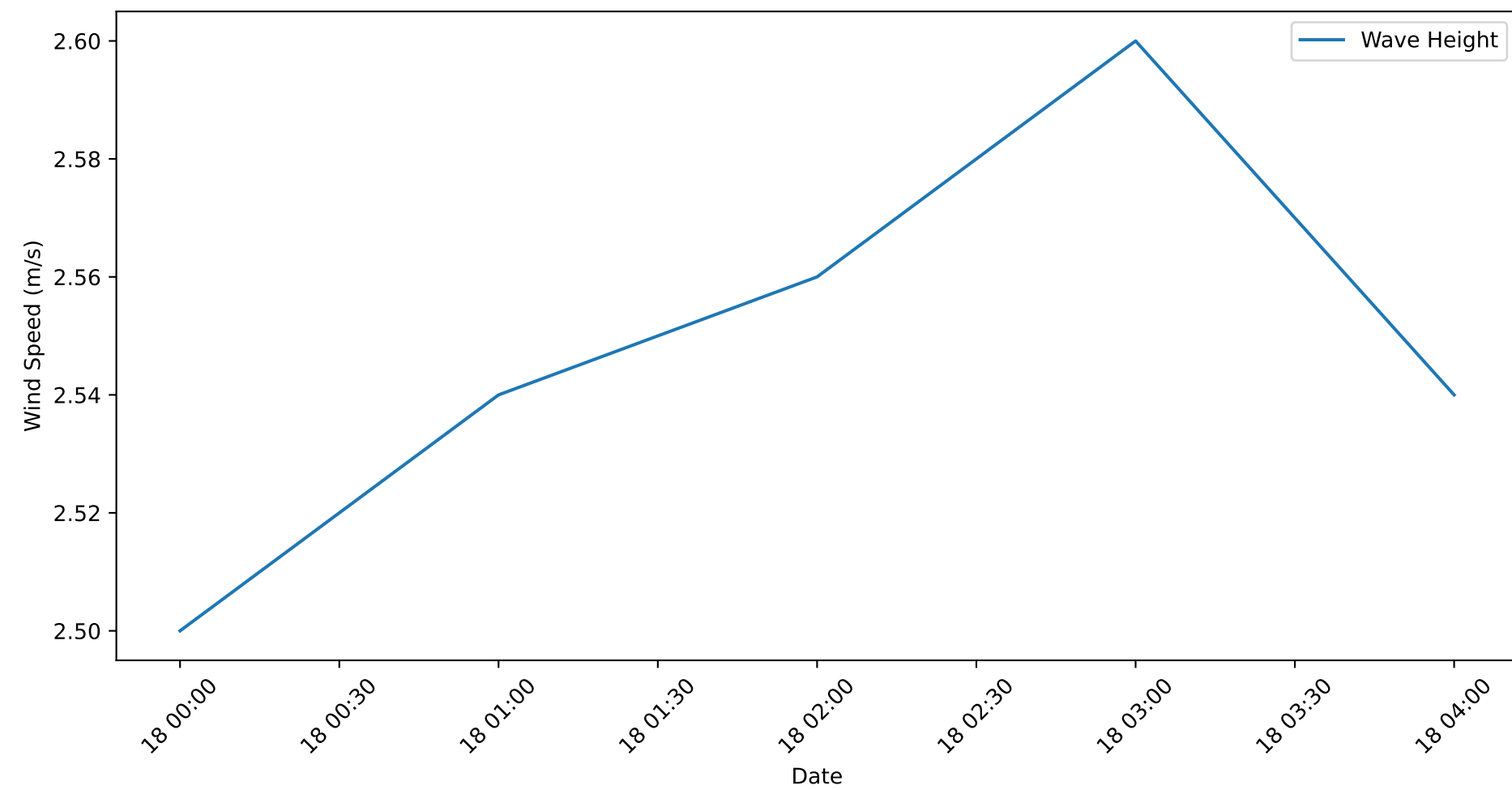
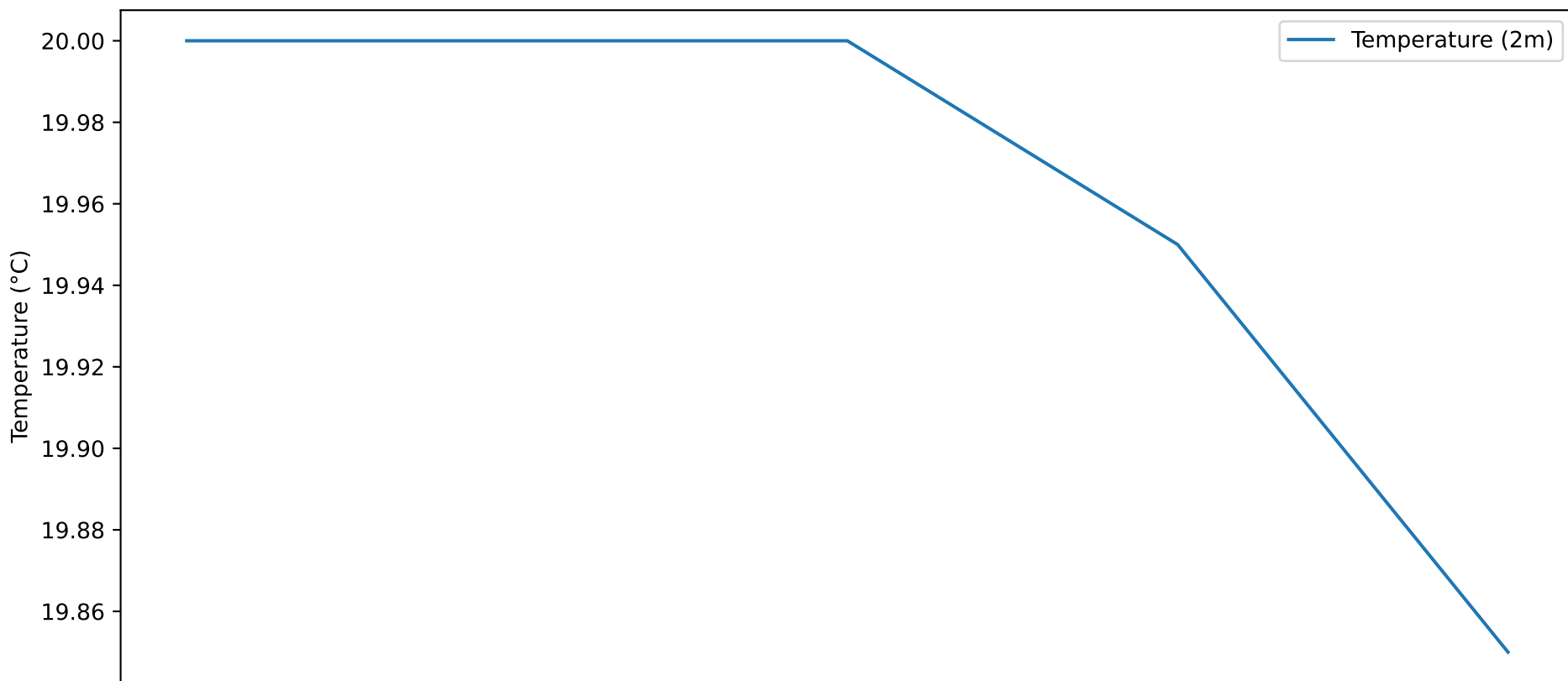
Weather Data for Coordinates (28.24, -19.595)



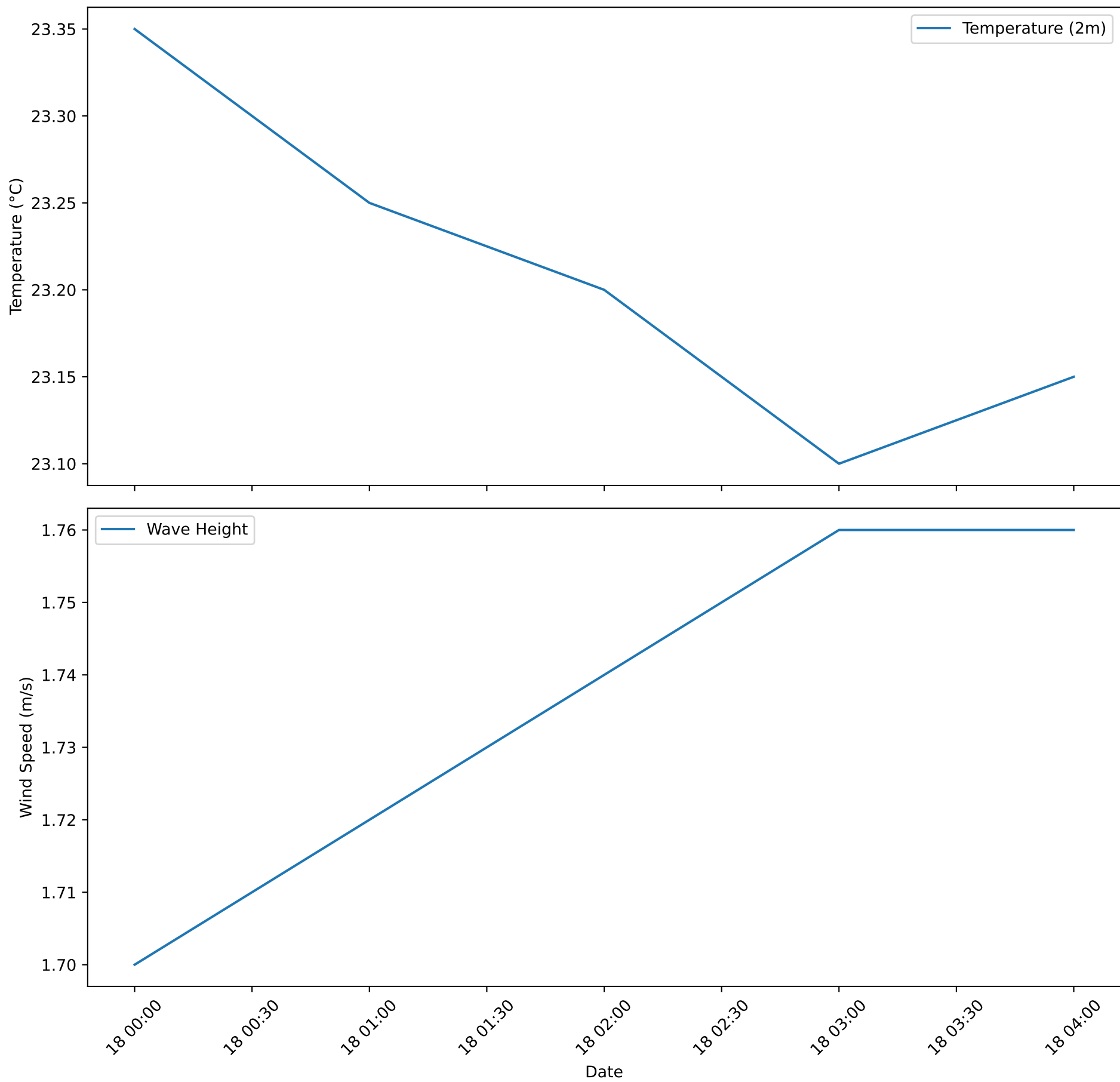
Weather Data for Coordinates (24.70375, -18.76)



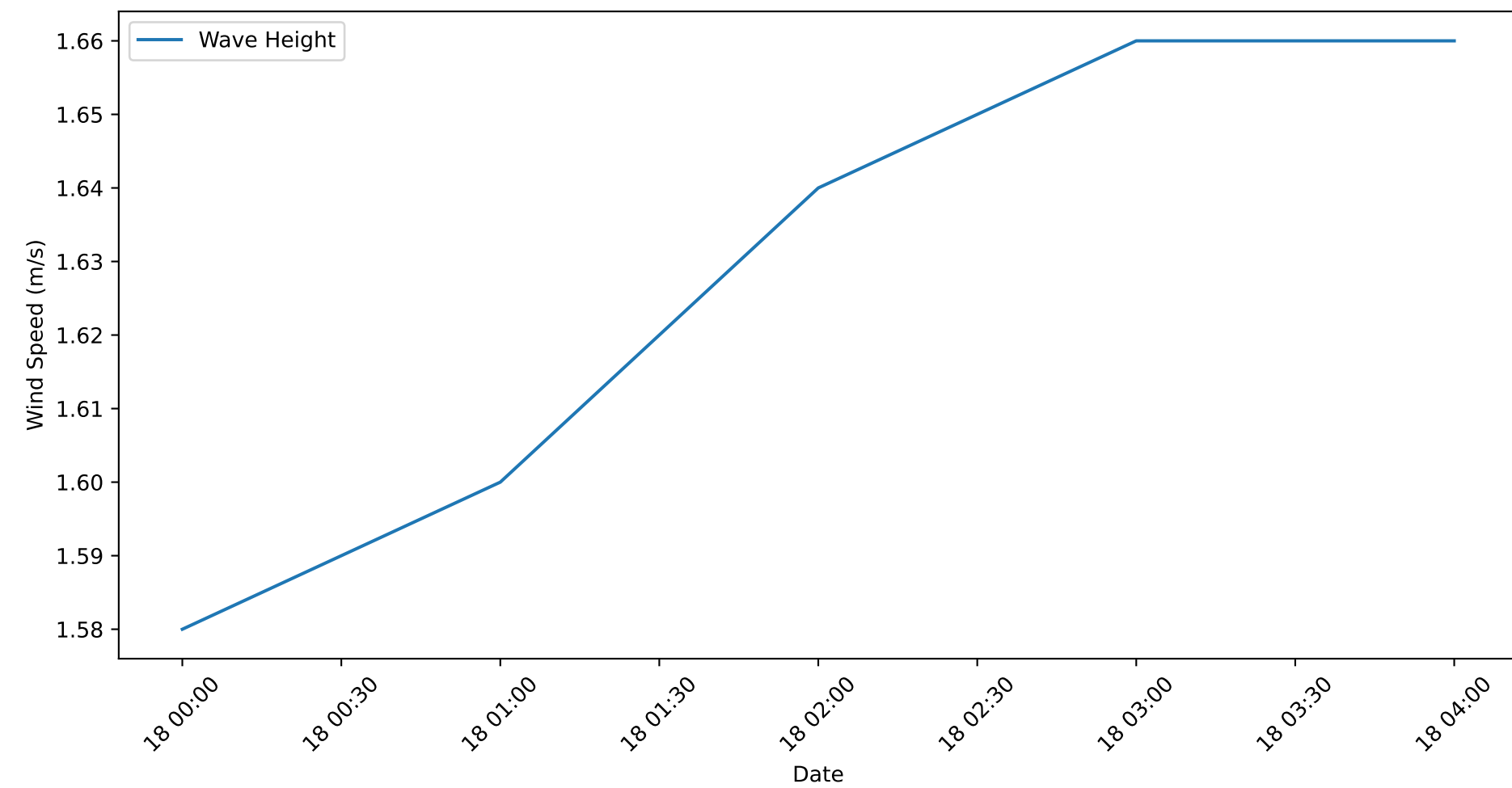
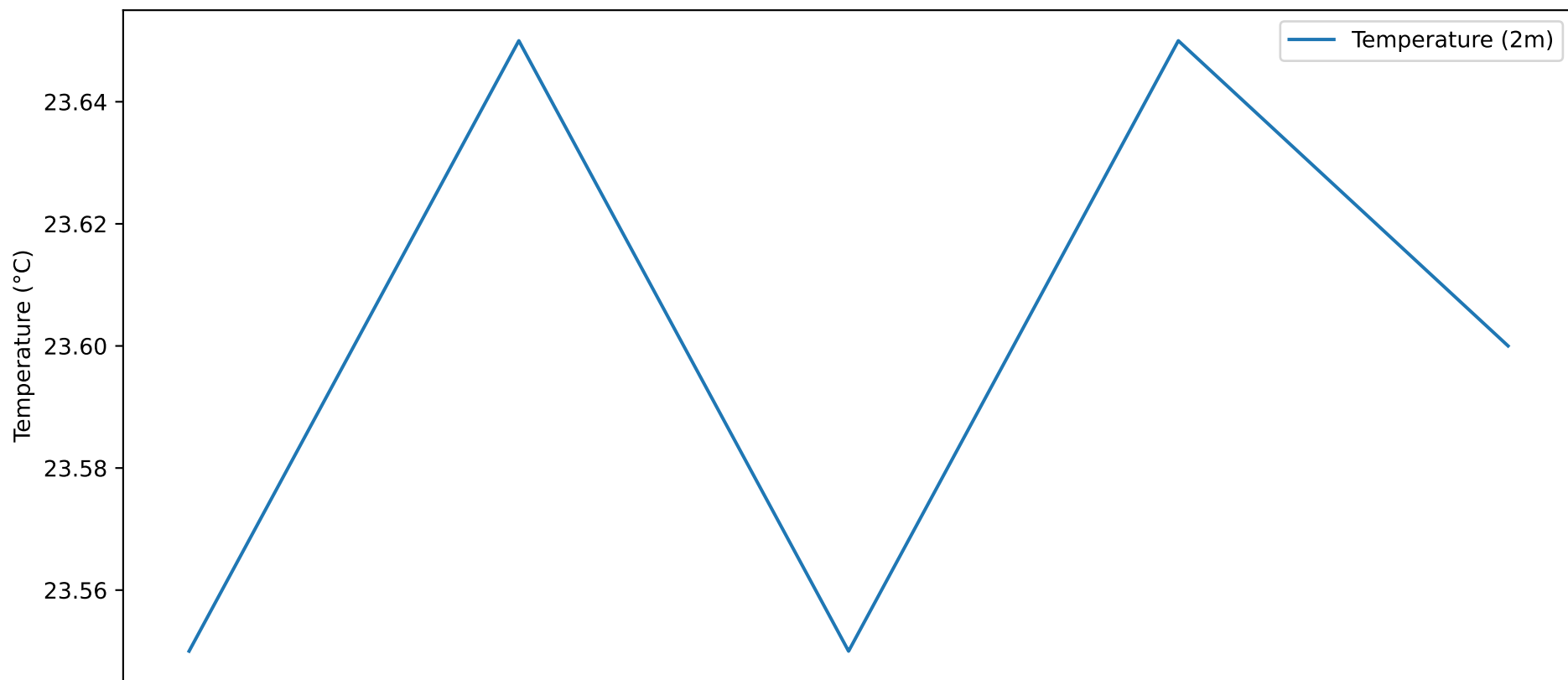
Weather Data for Coordinates (21.075, -17.9725)



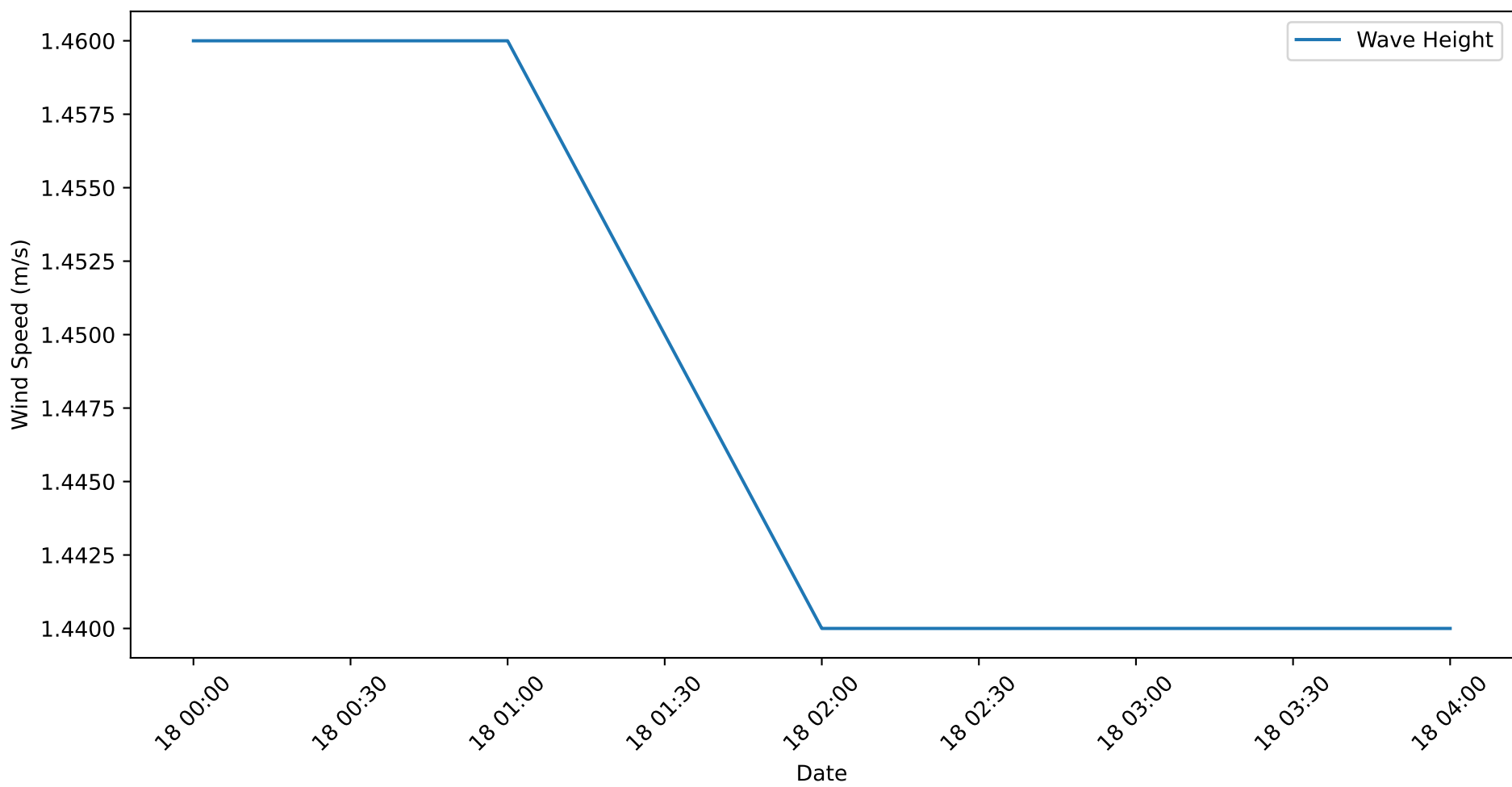
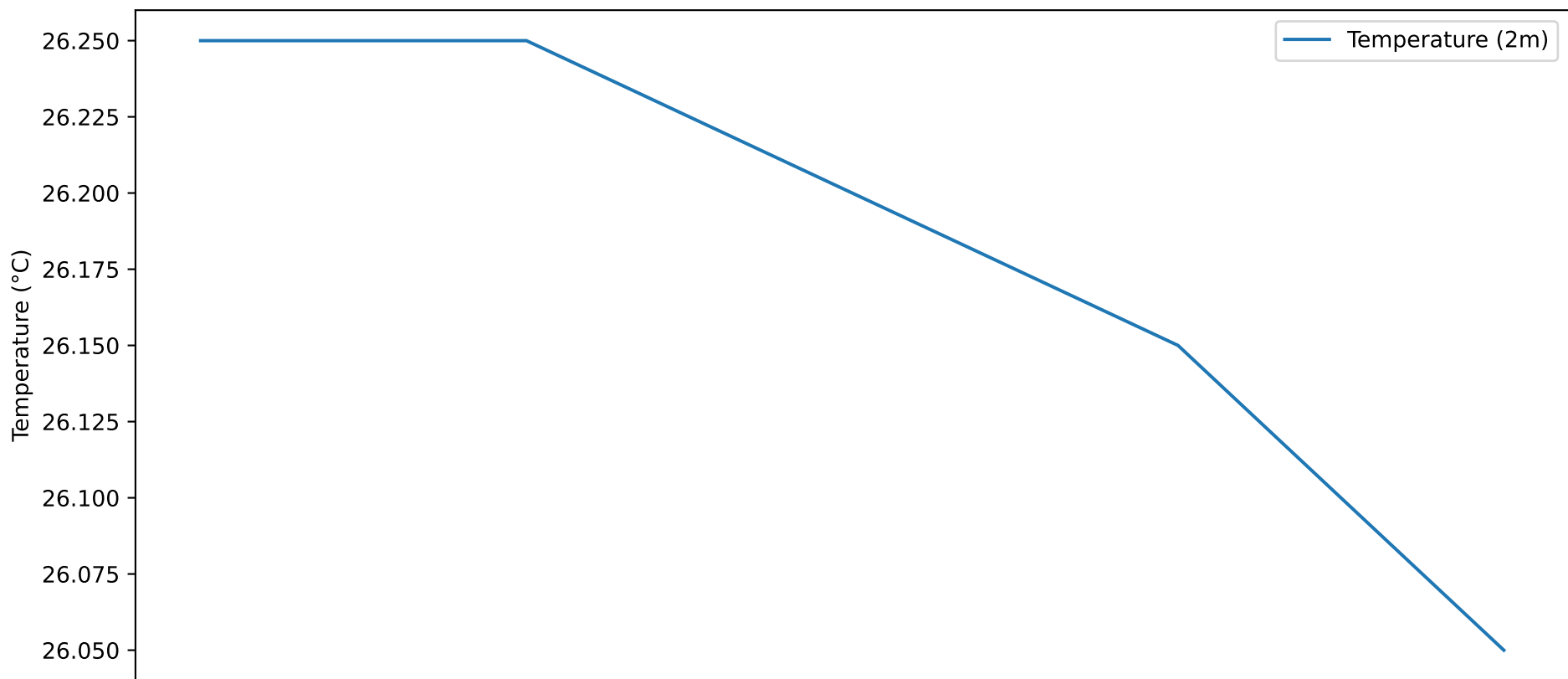
Weather Data for Coordinates (15.0, -21.295)



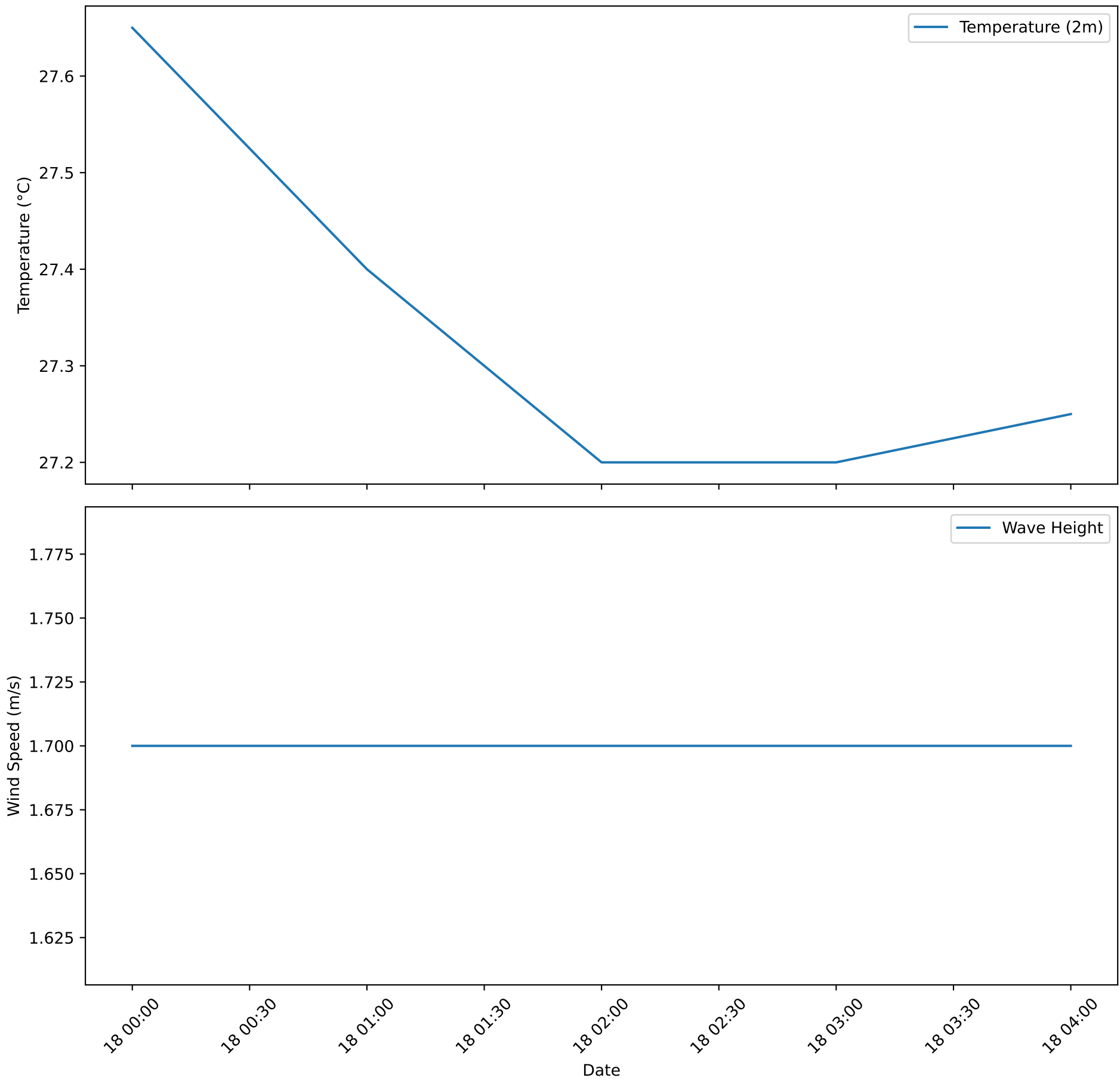
Weather Data for Coordinates (14.175, -21.75)



Weather Data for Coordinates (10.545, -23.74)

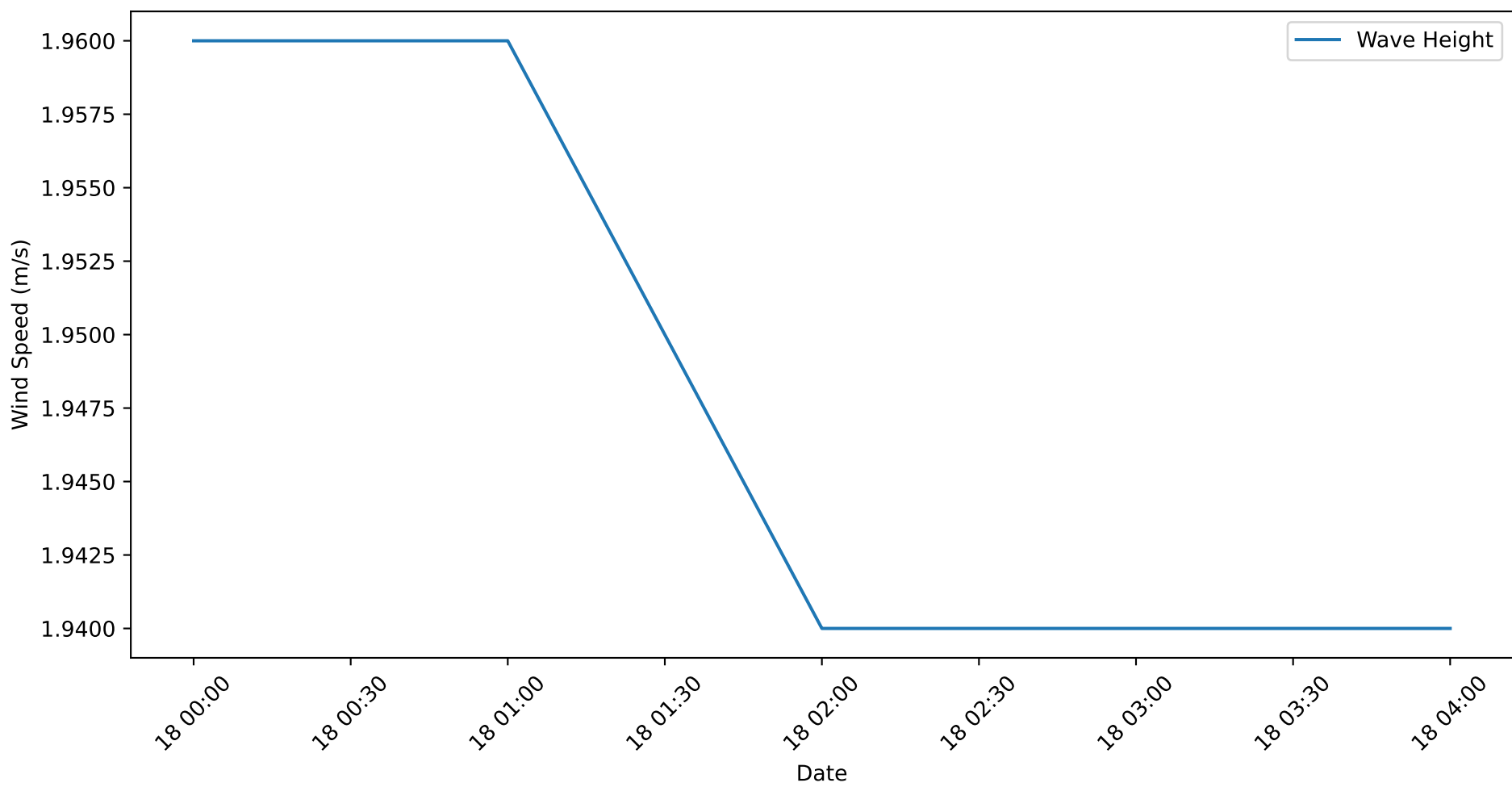
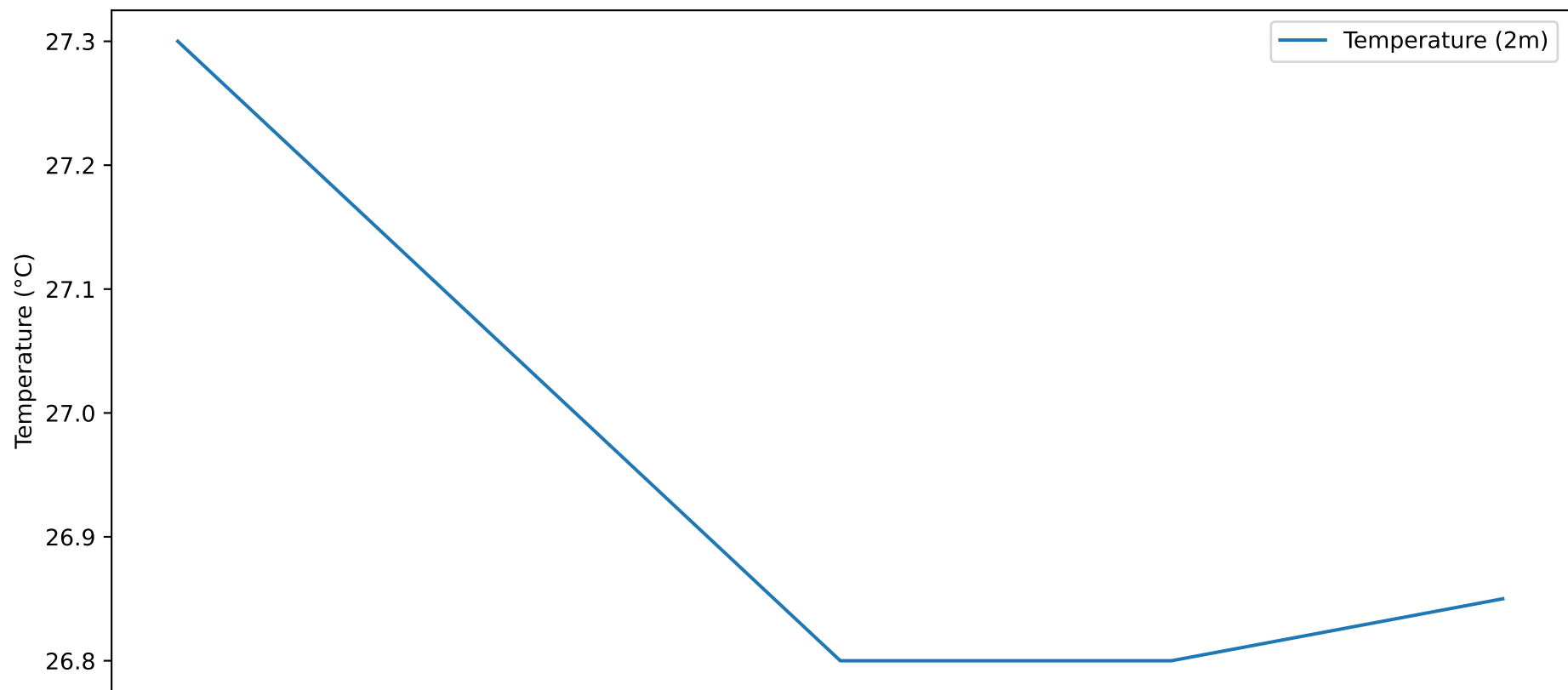


Weather Data for Coordinates (5.98, -25.925)

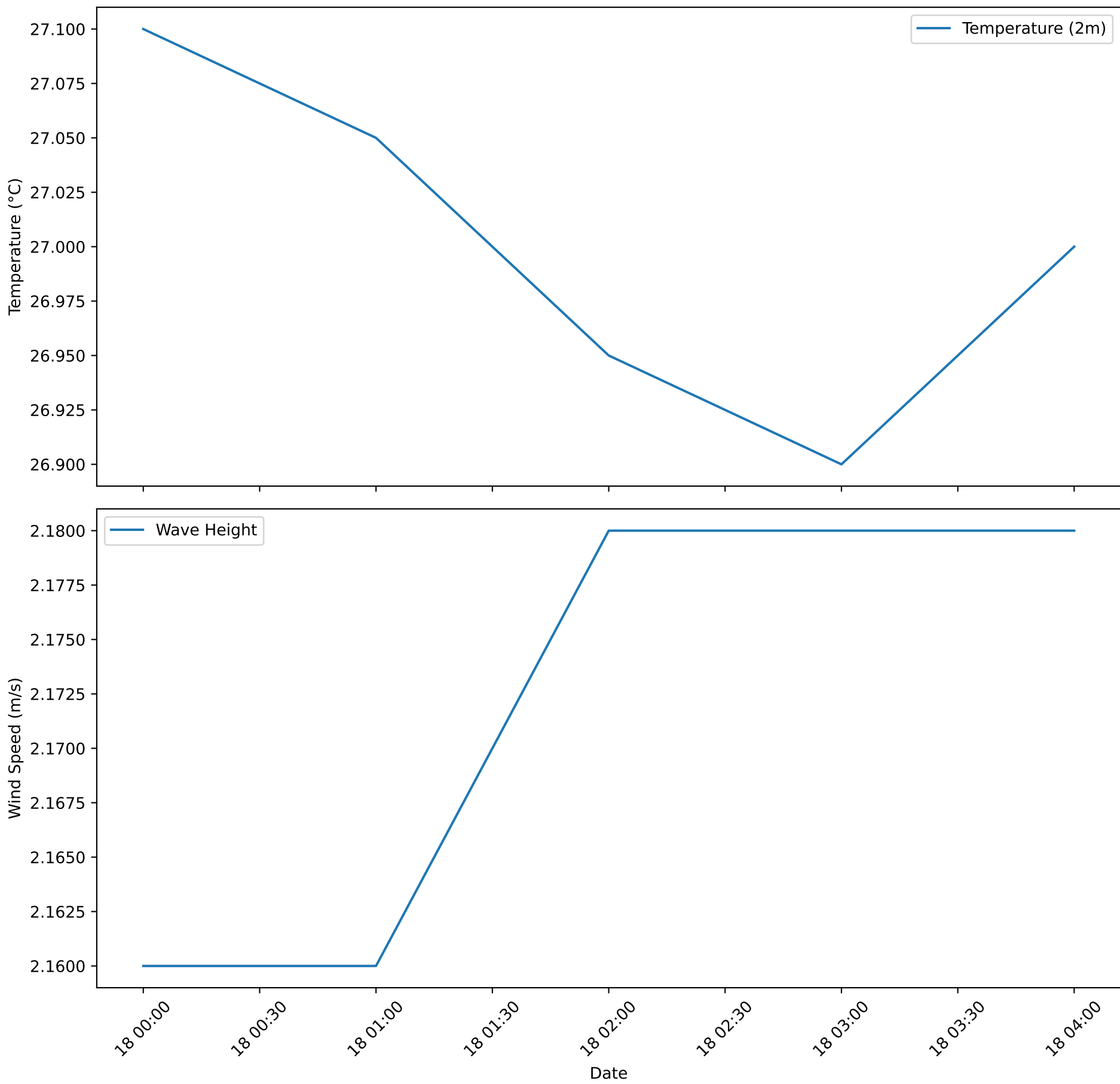




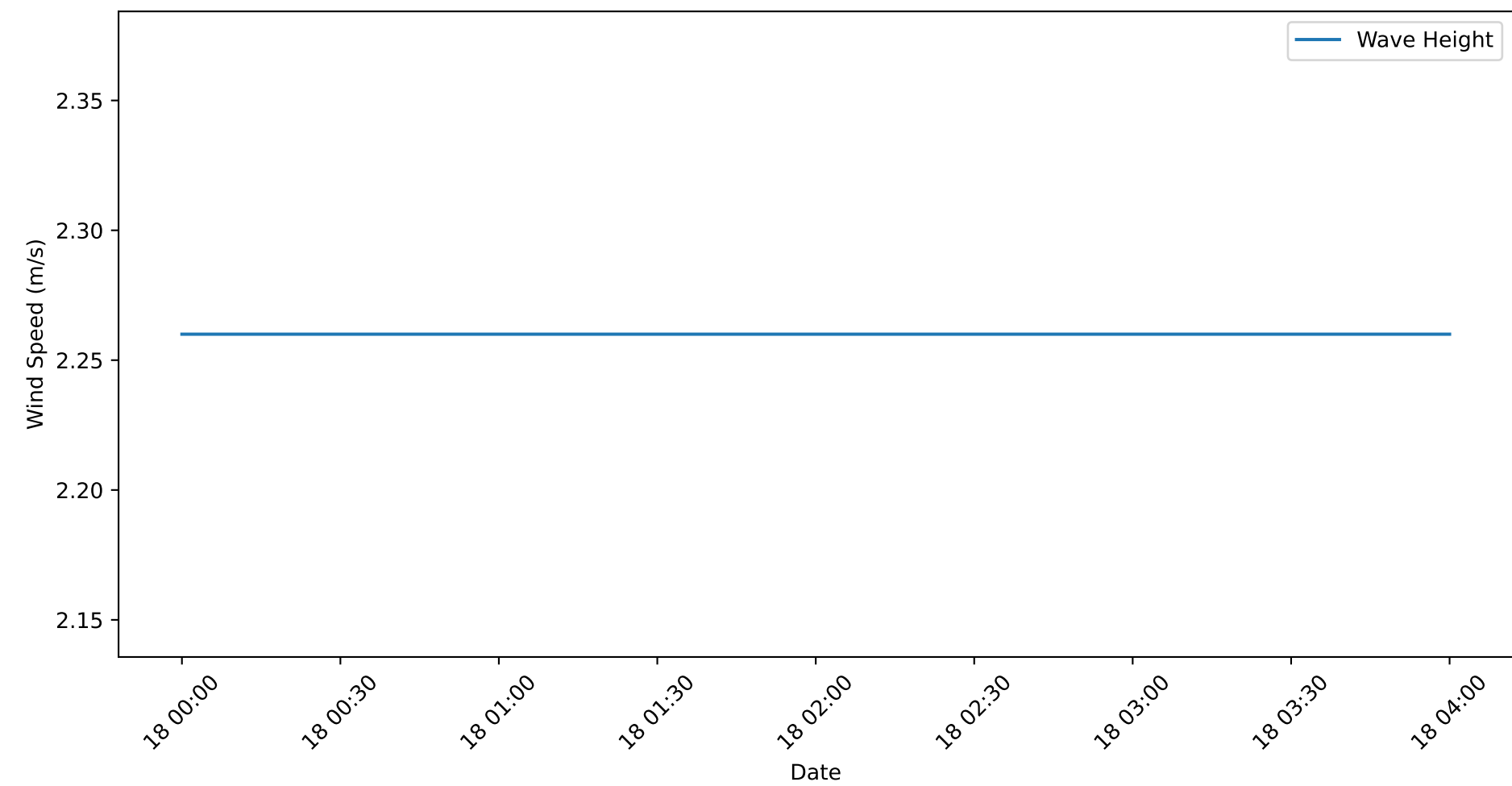
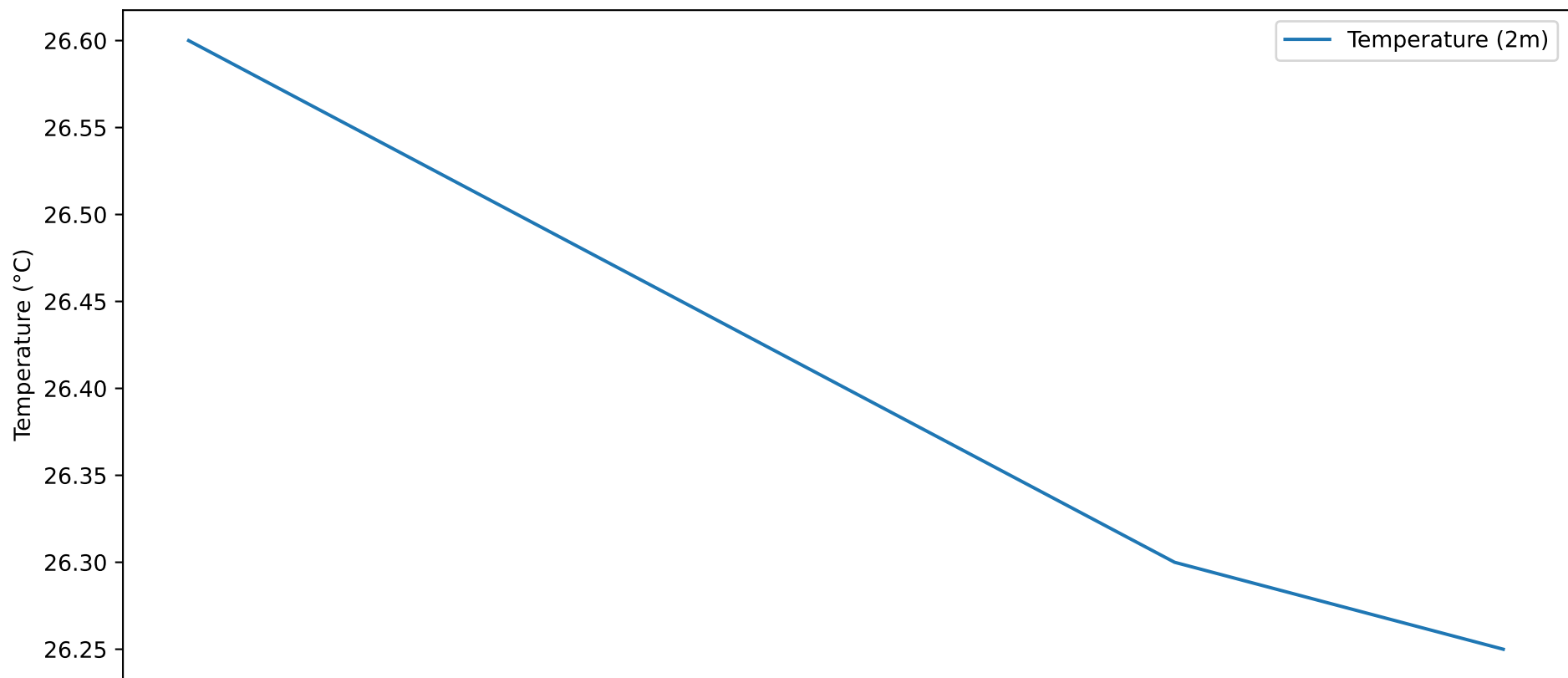
Weather Data for Coordinates (2.48125, -27.185000000000002)



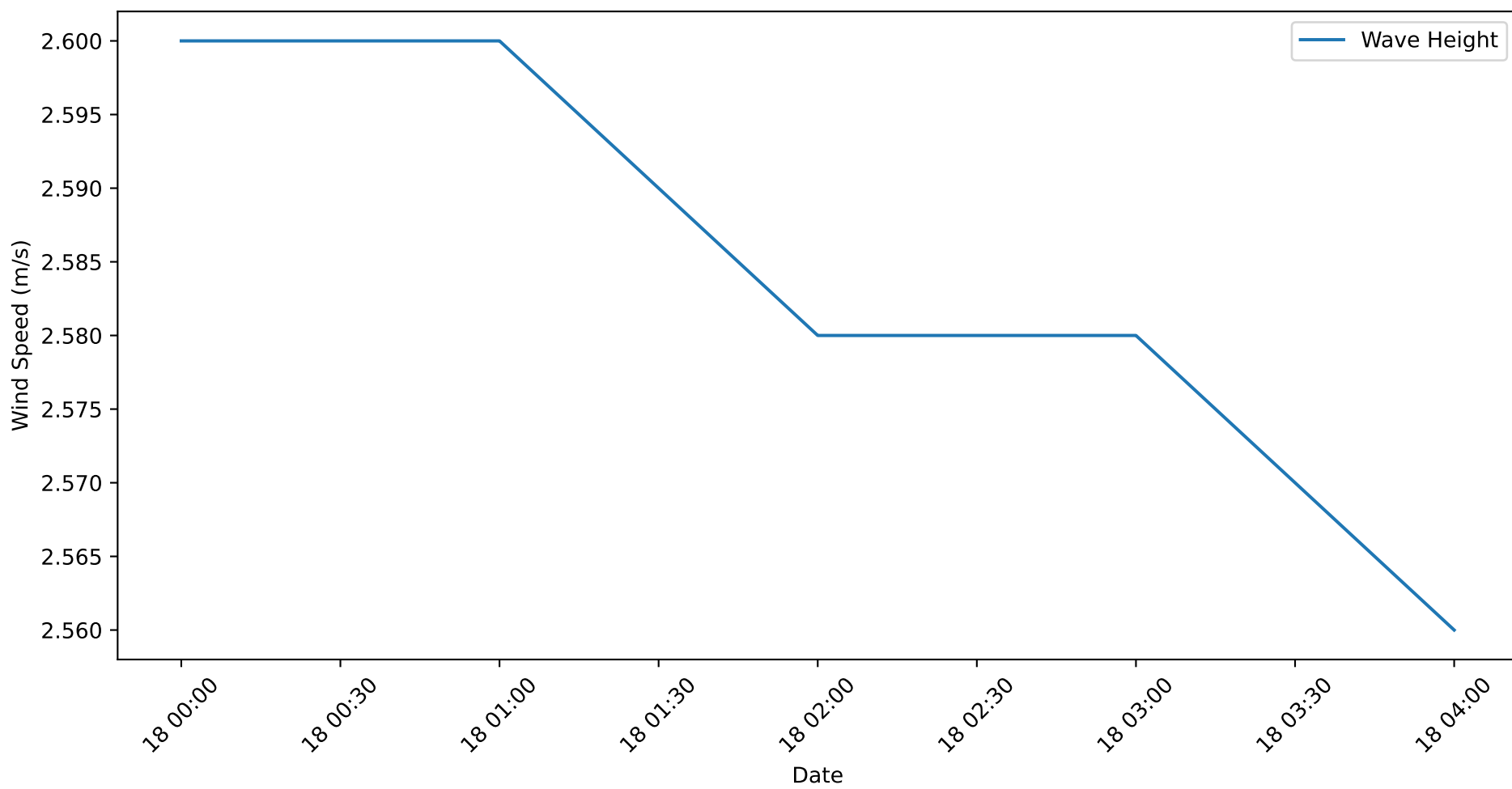
Weather Data for Coordinates (0.0, -28.145)



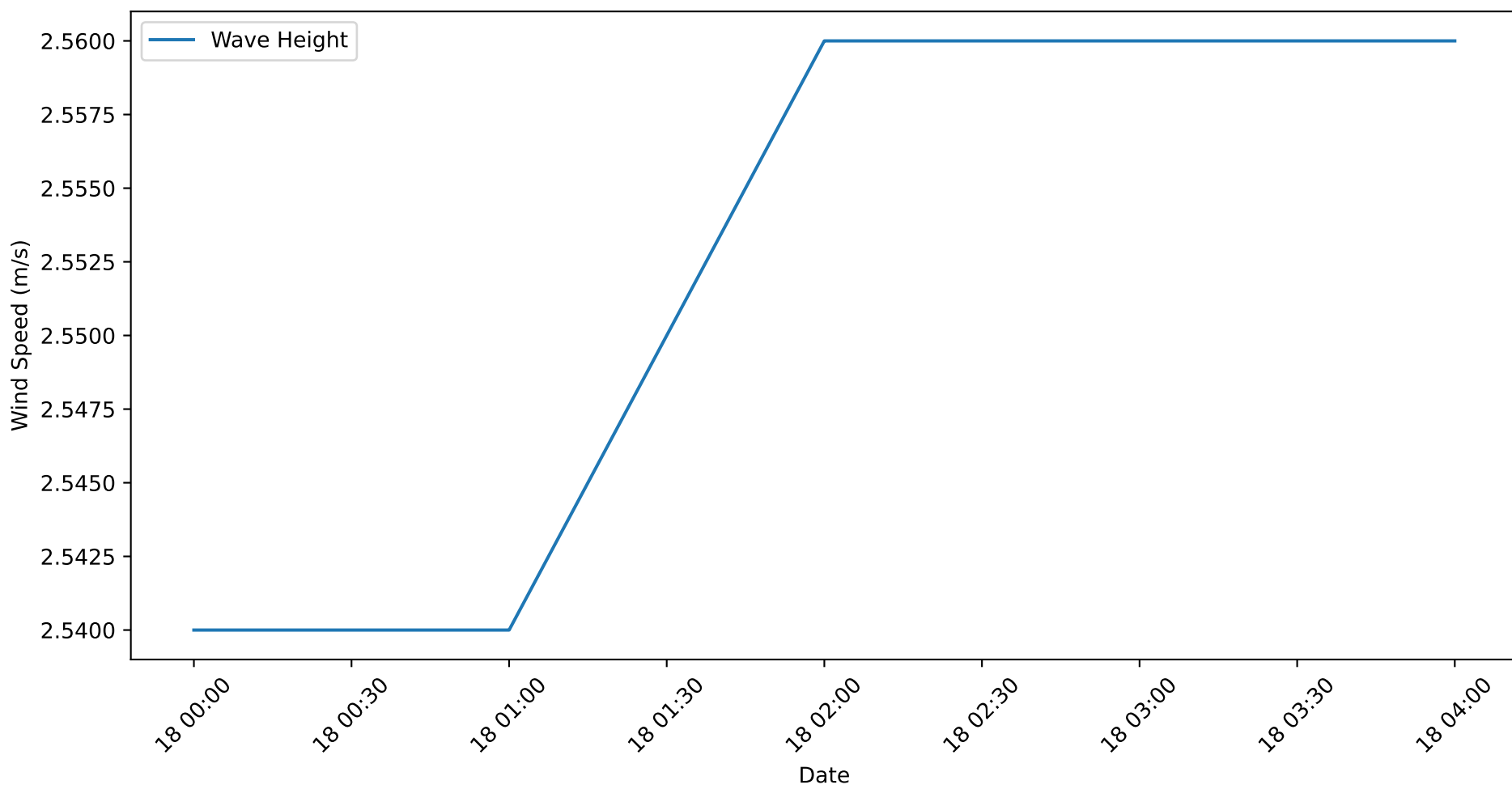
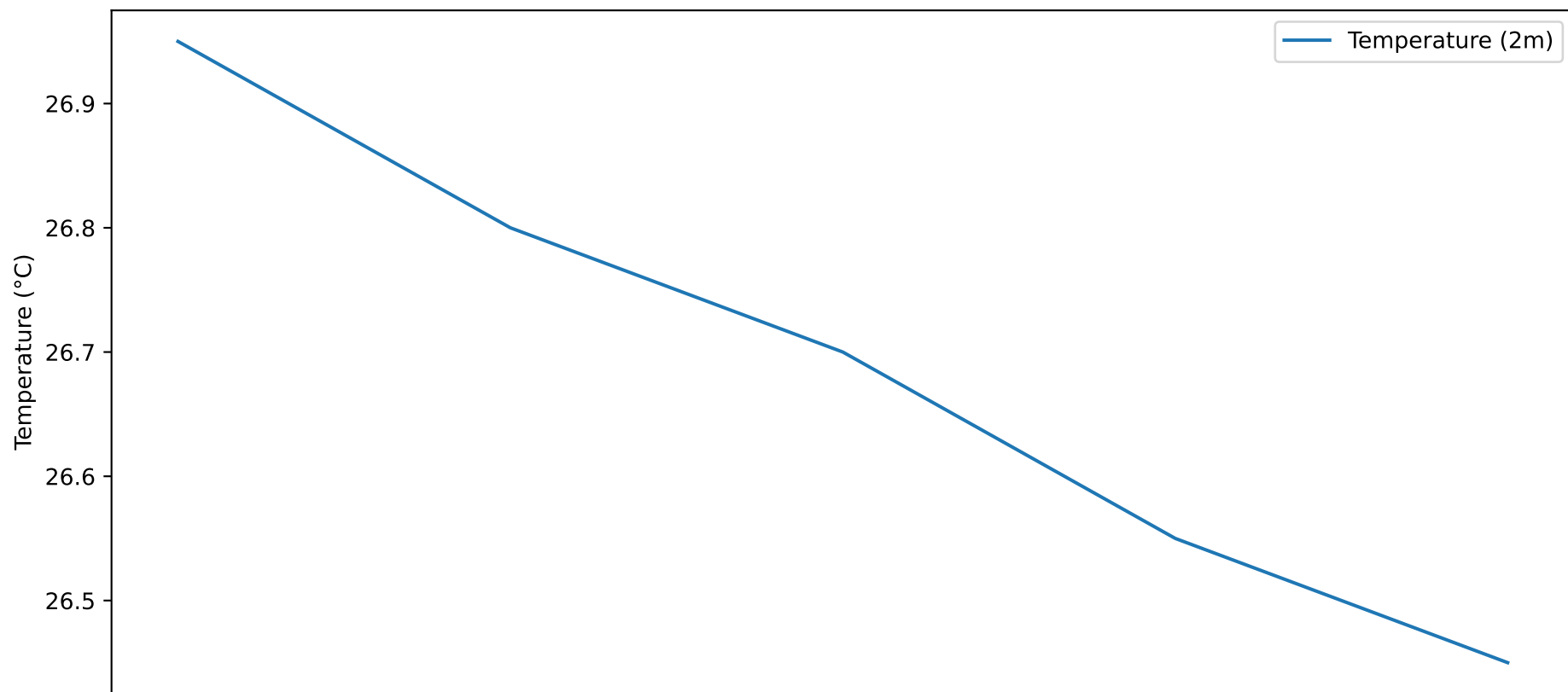
Weather Data for Coordinates (-1.37, -28.65)



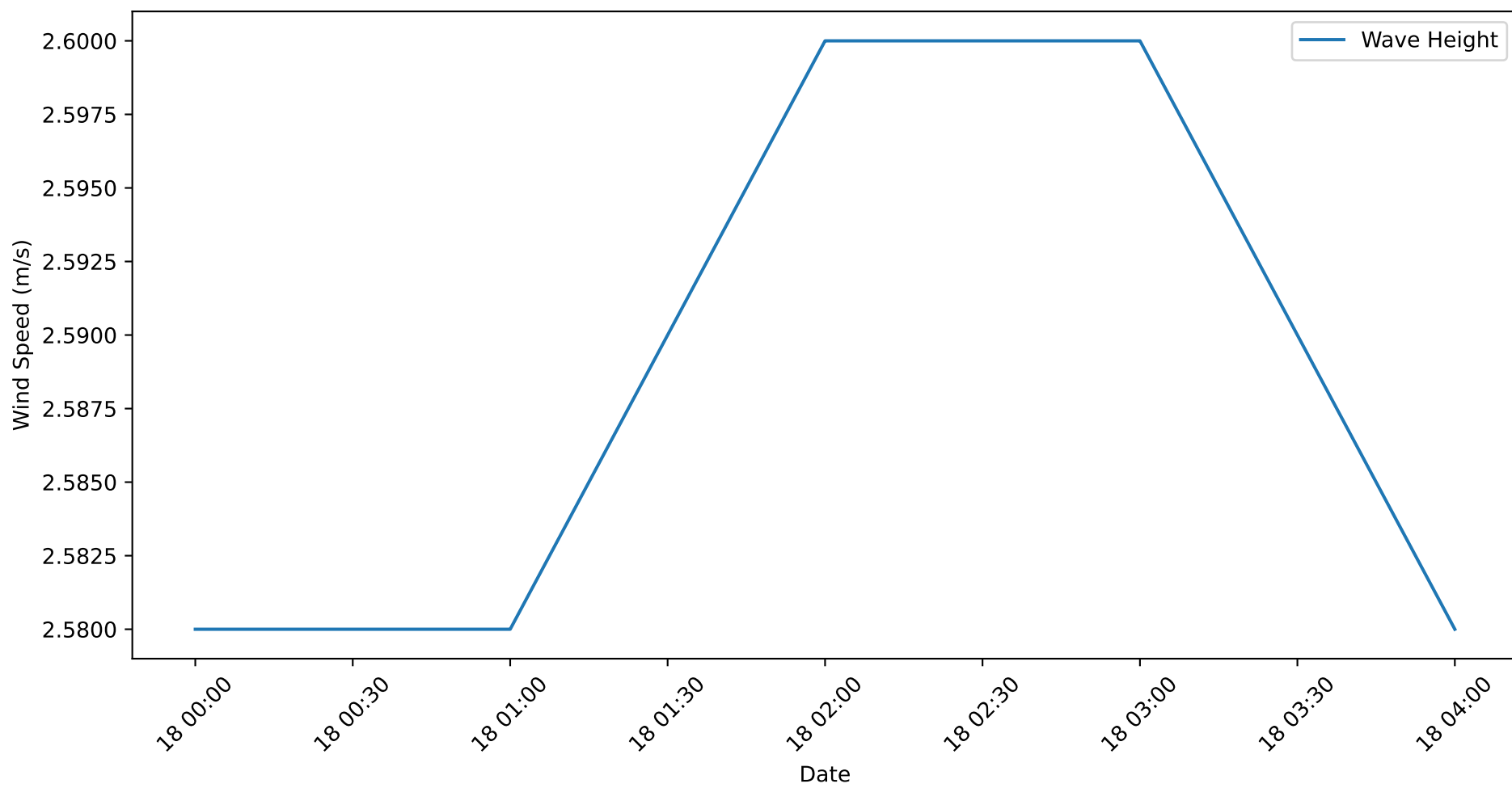
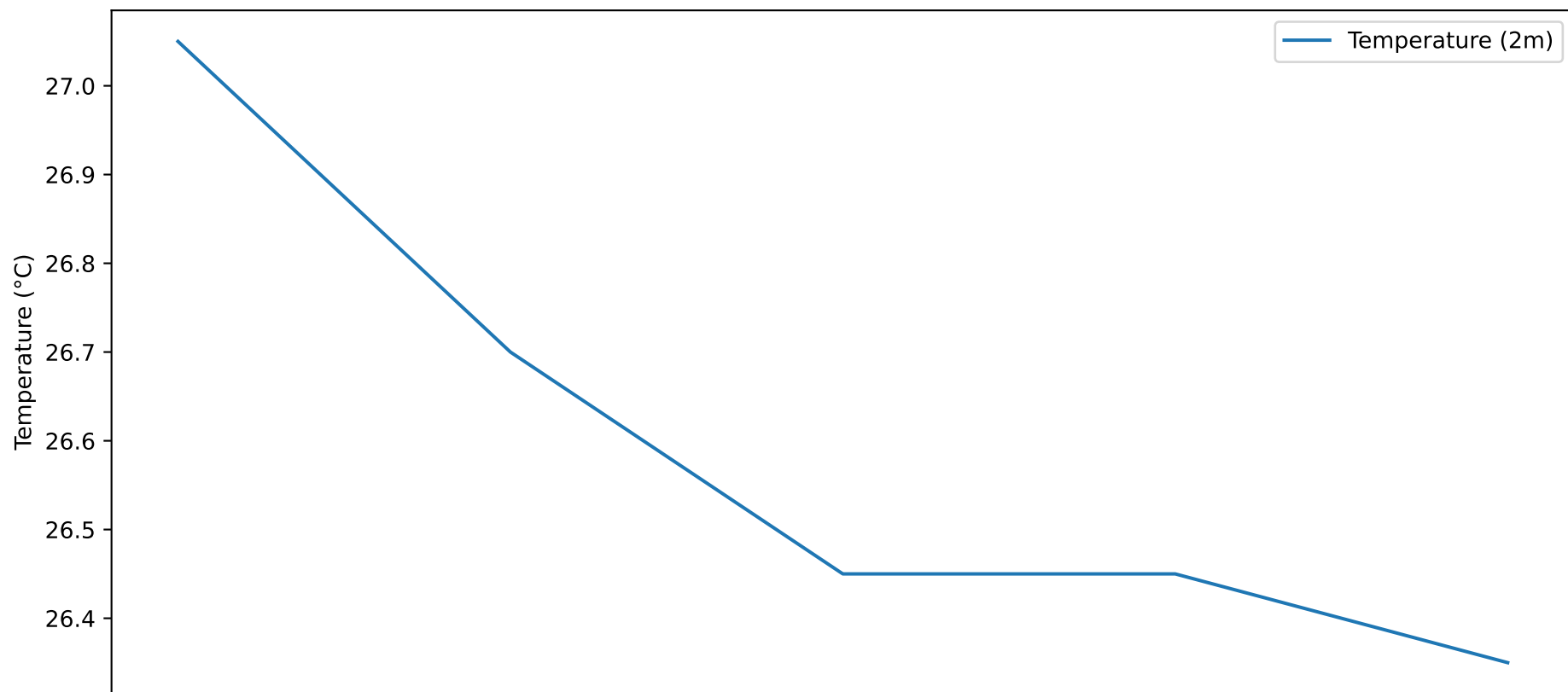
Weather Data for Coordinates (-5.0, -30.0)



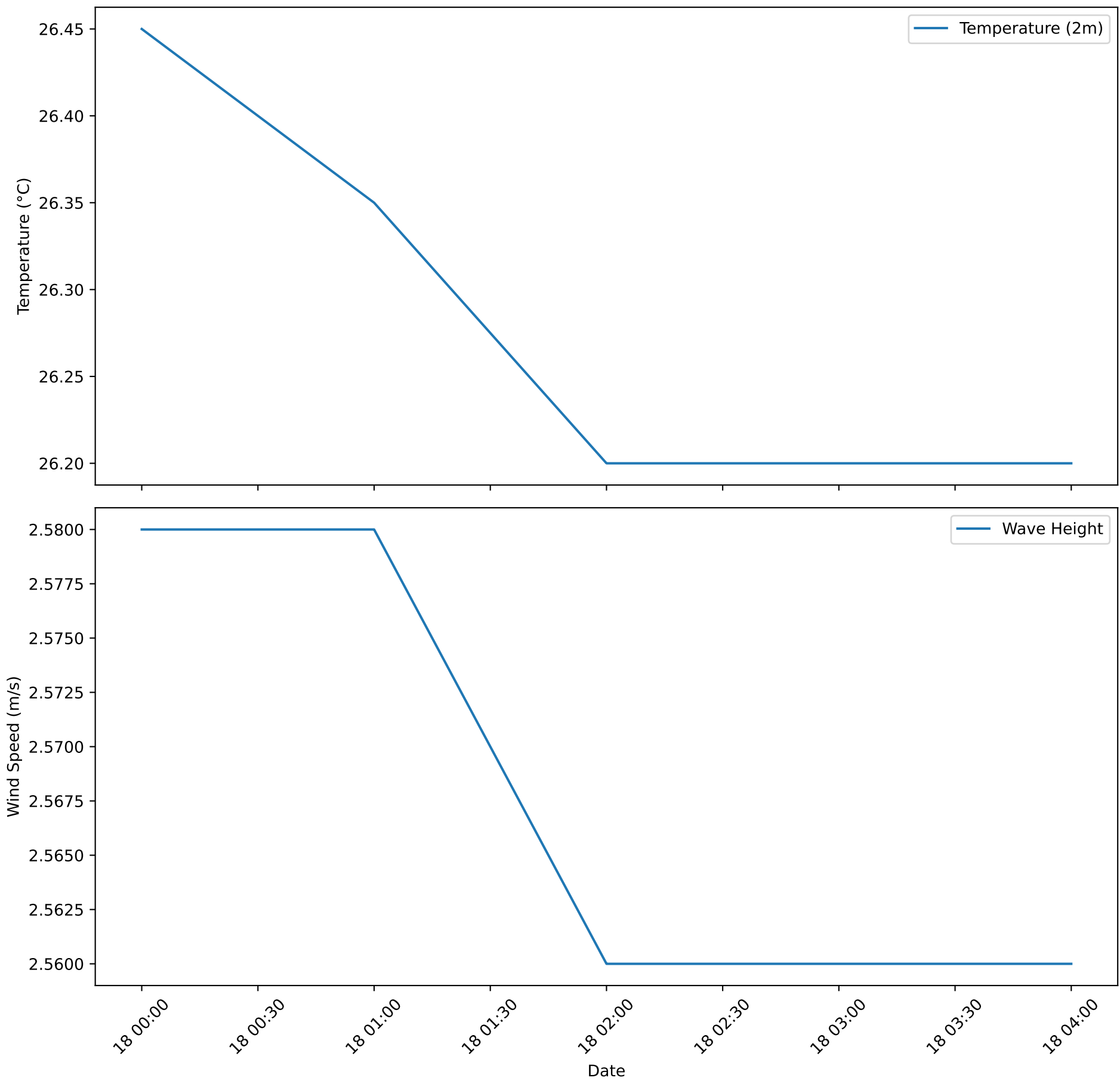
Weather Data for Coordinates (-7.185, -31.065)



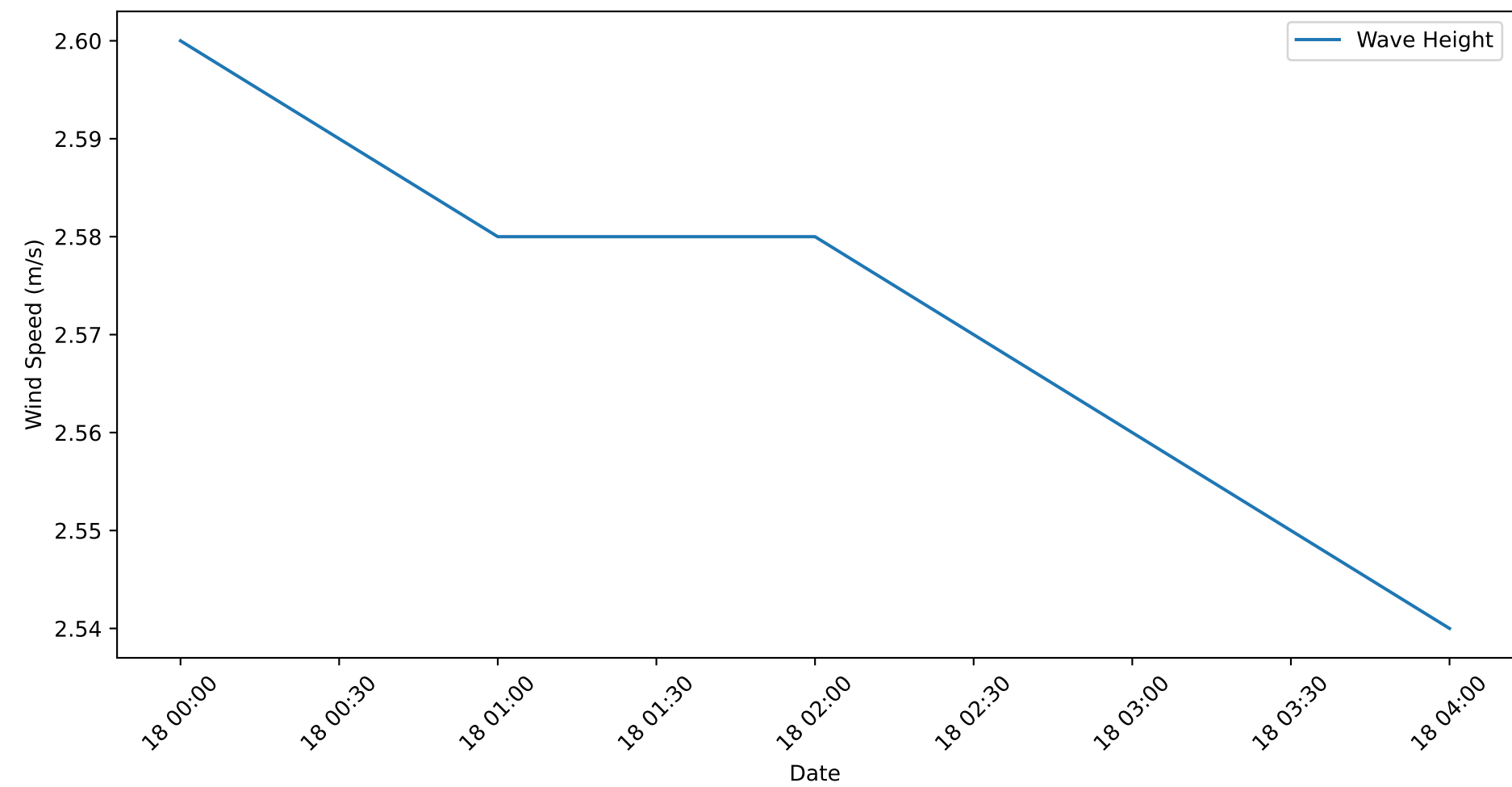
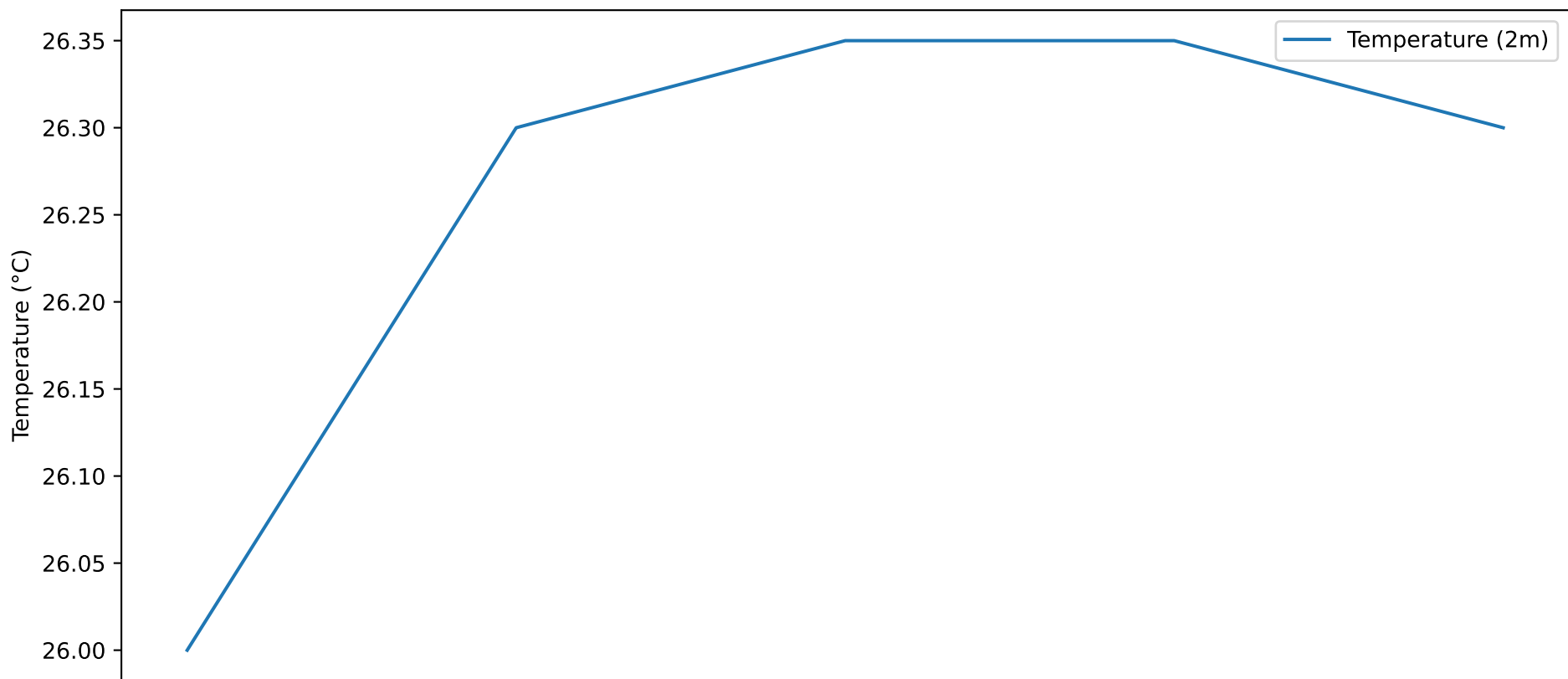
Weather Data for Coordinates (-7.935, -30.0)



Weather Data for Coordinates (-8.795, -28.77)

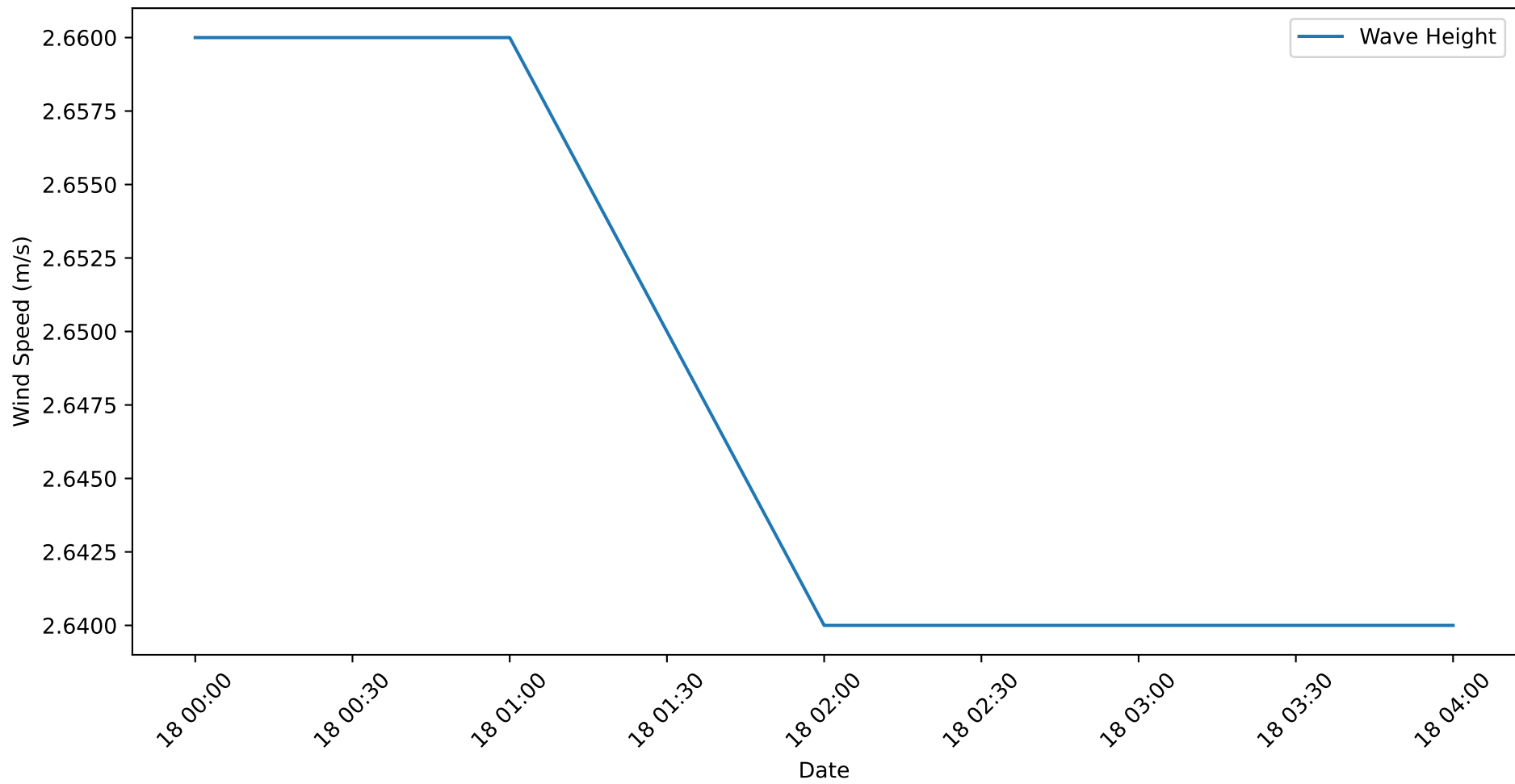
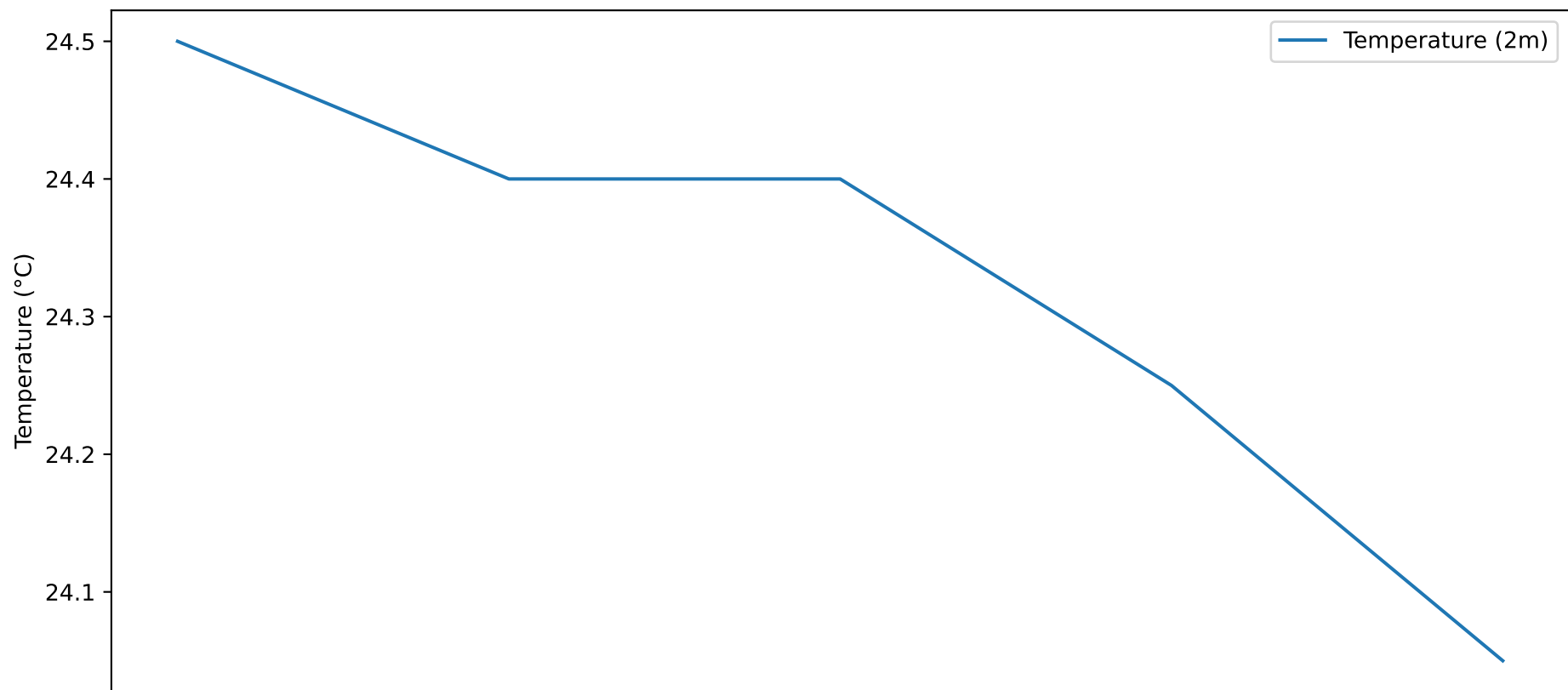


Weather Data for Coordinates (-10.02, -27.02)

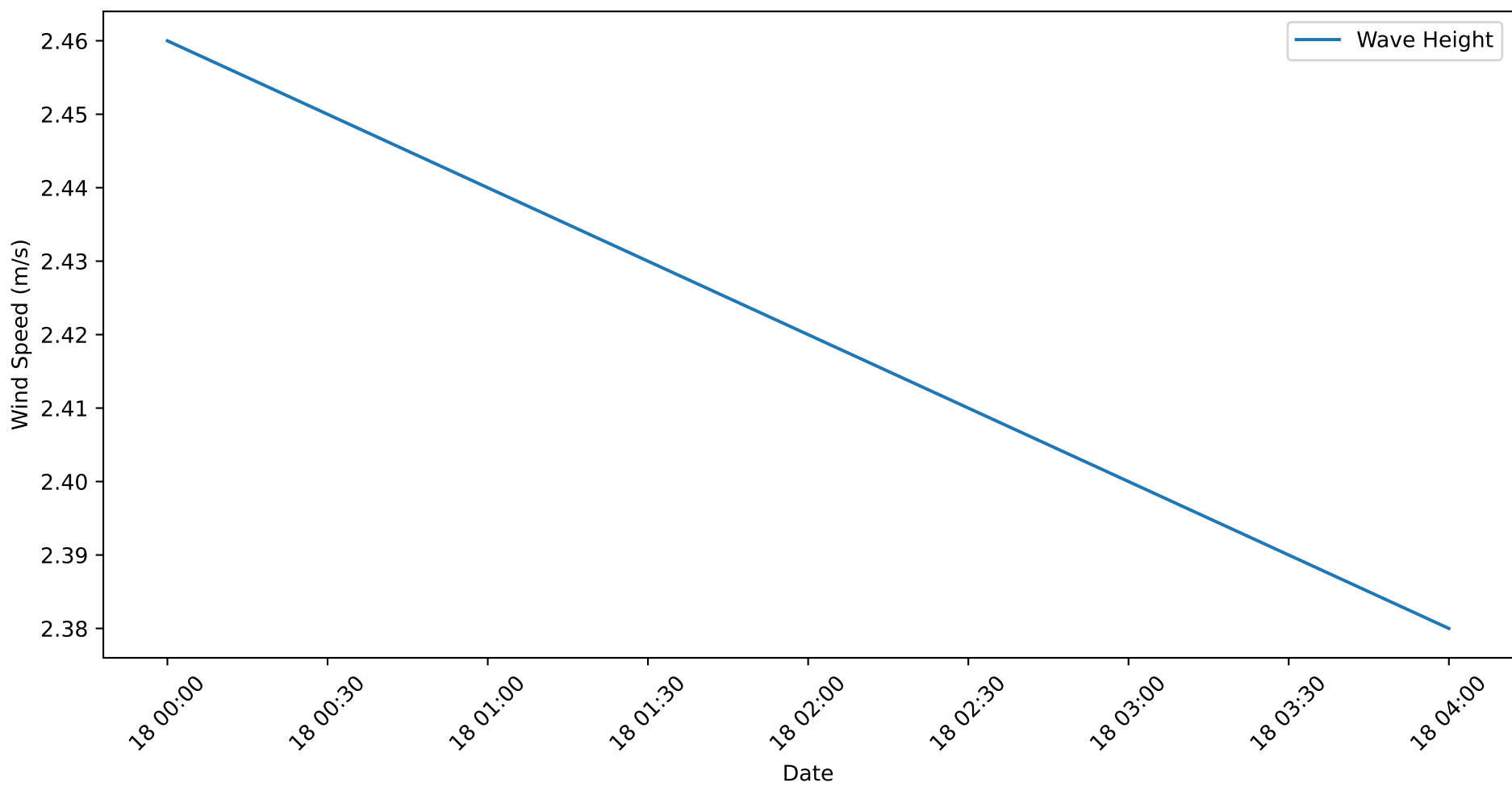
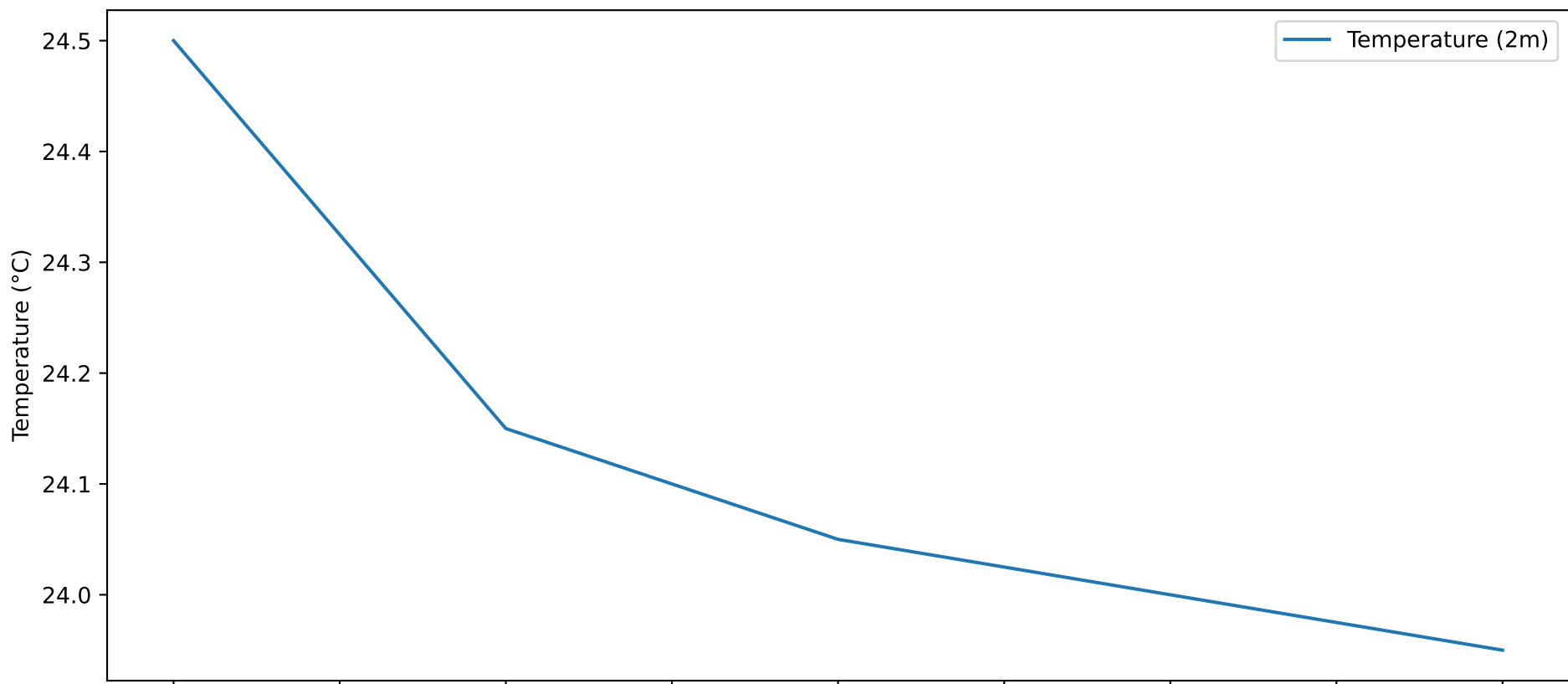




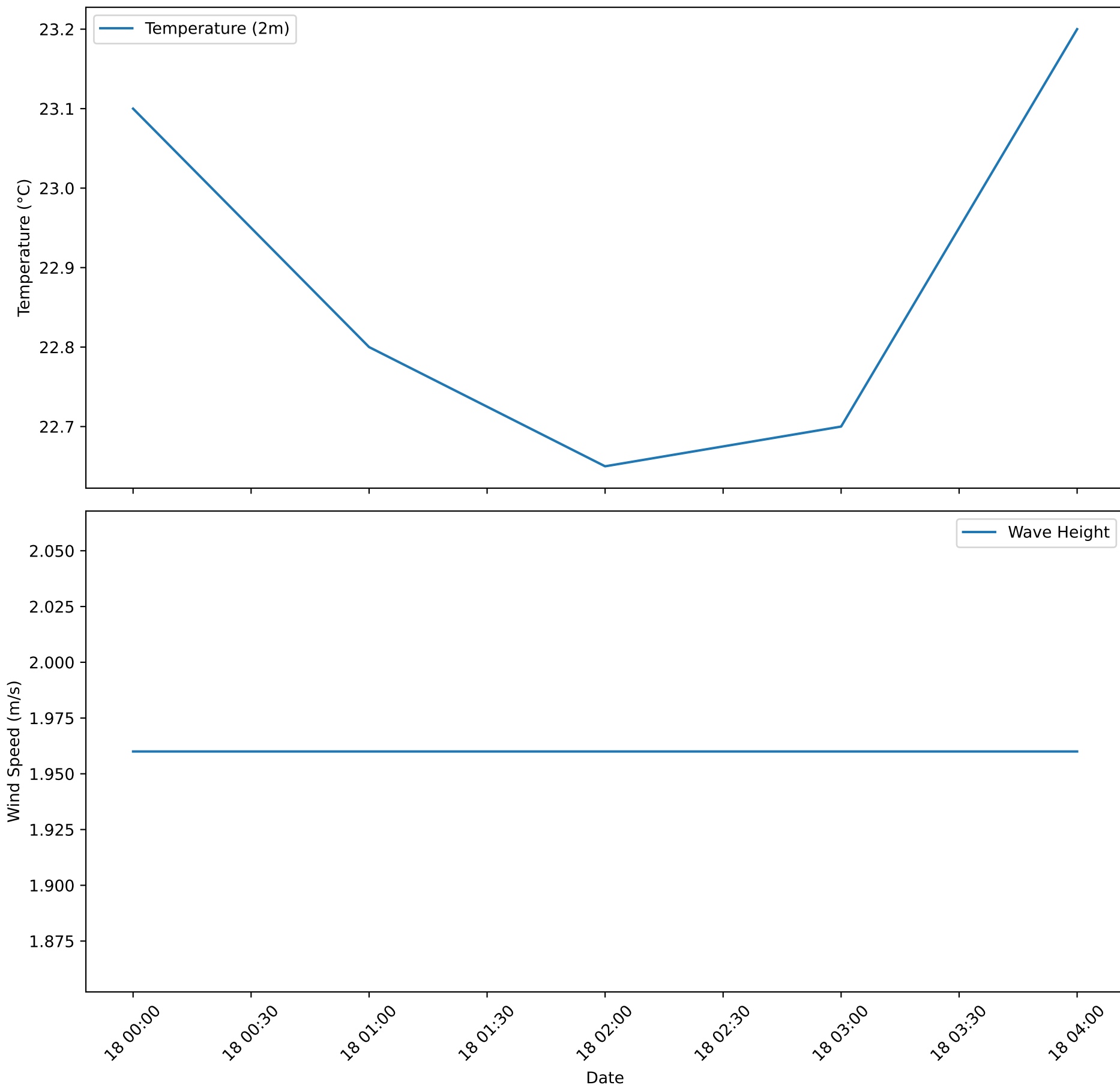
Weather Data for Coordinates (-12.935, -22.805)



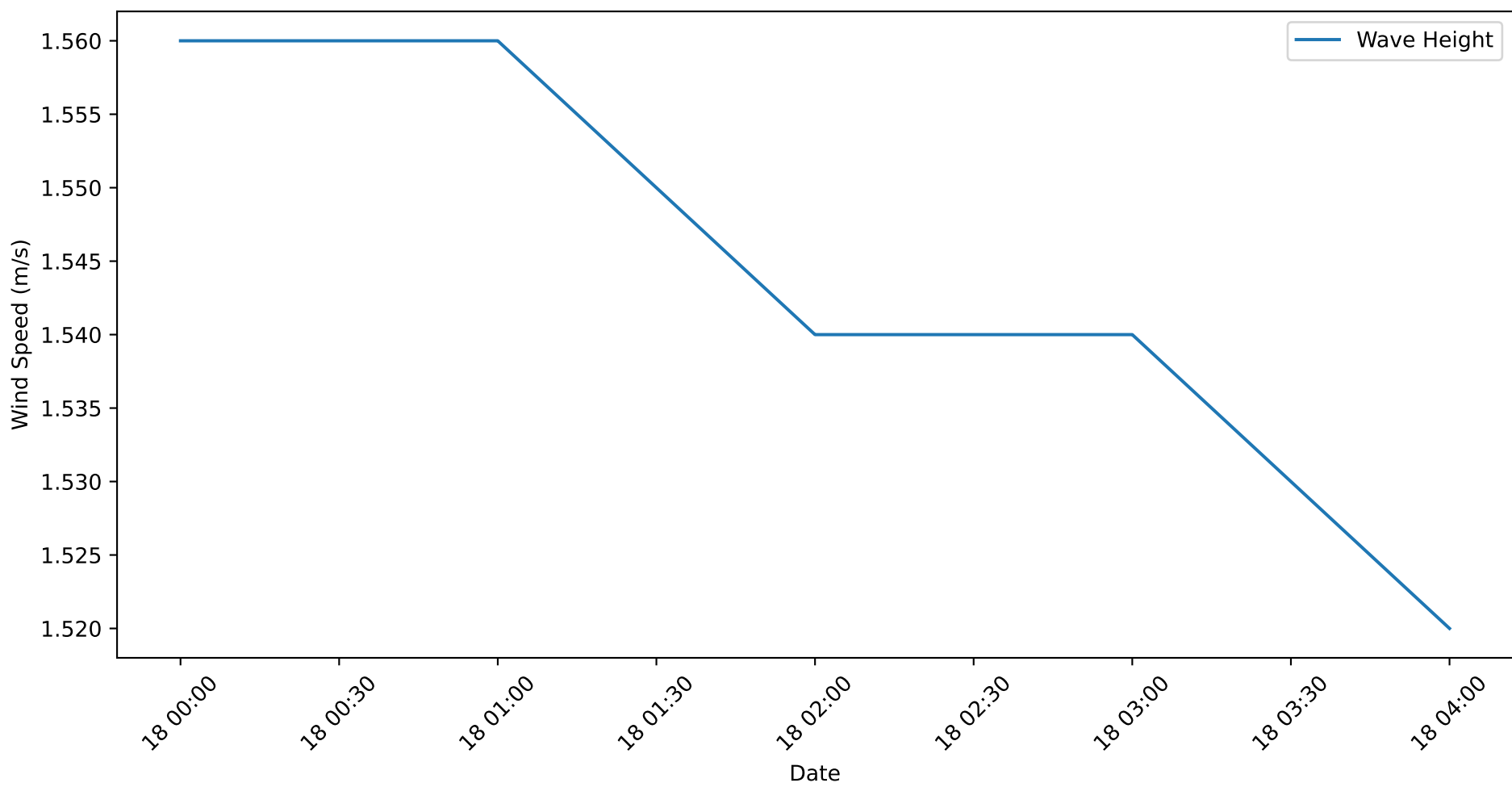
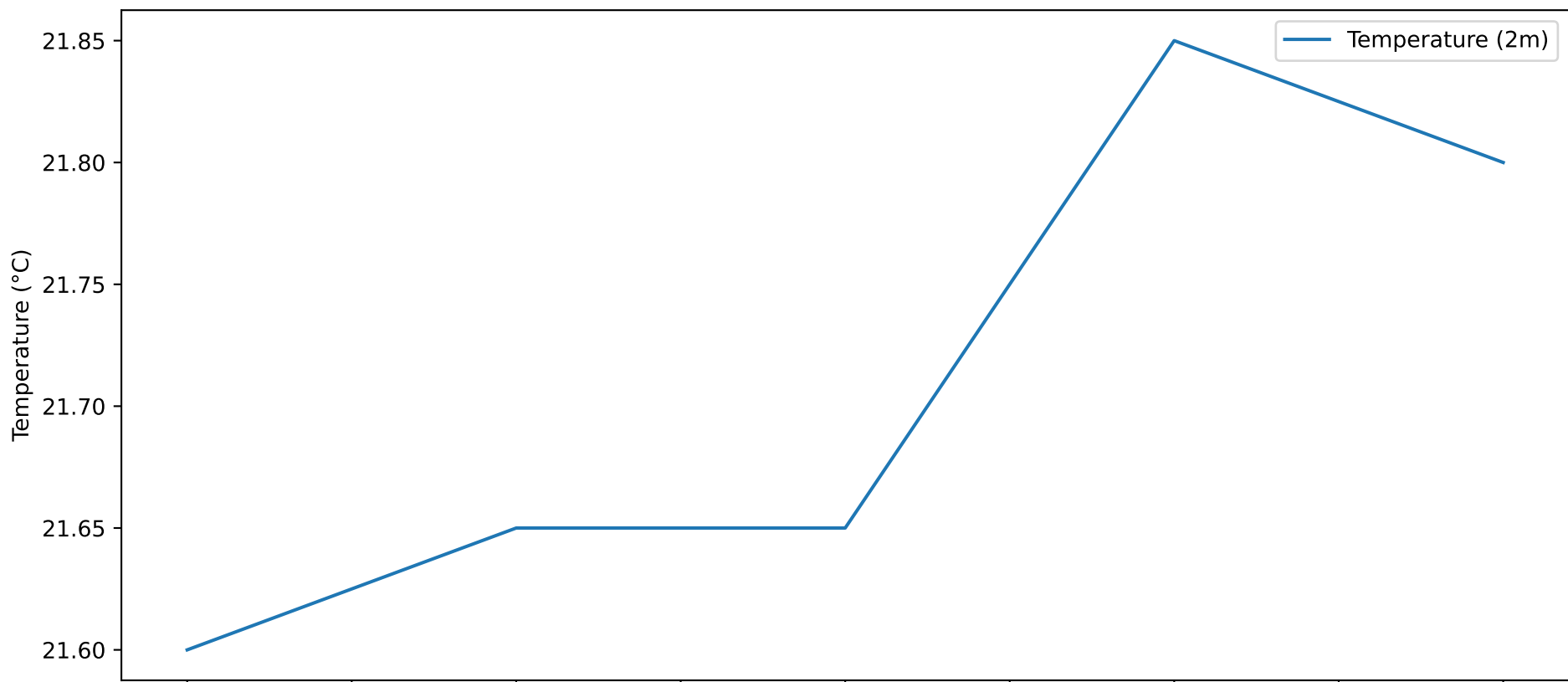
Weather Data for Coordinates (-14.845, -20.0)



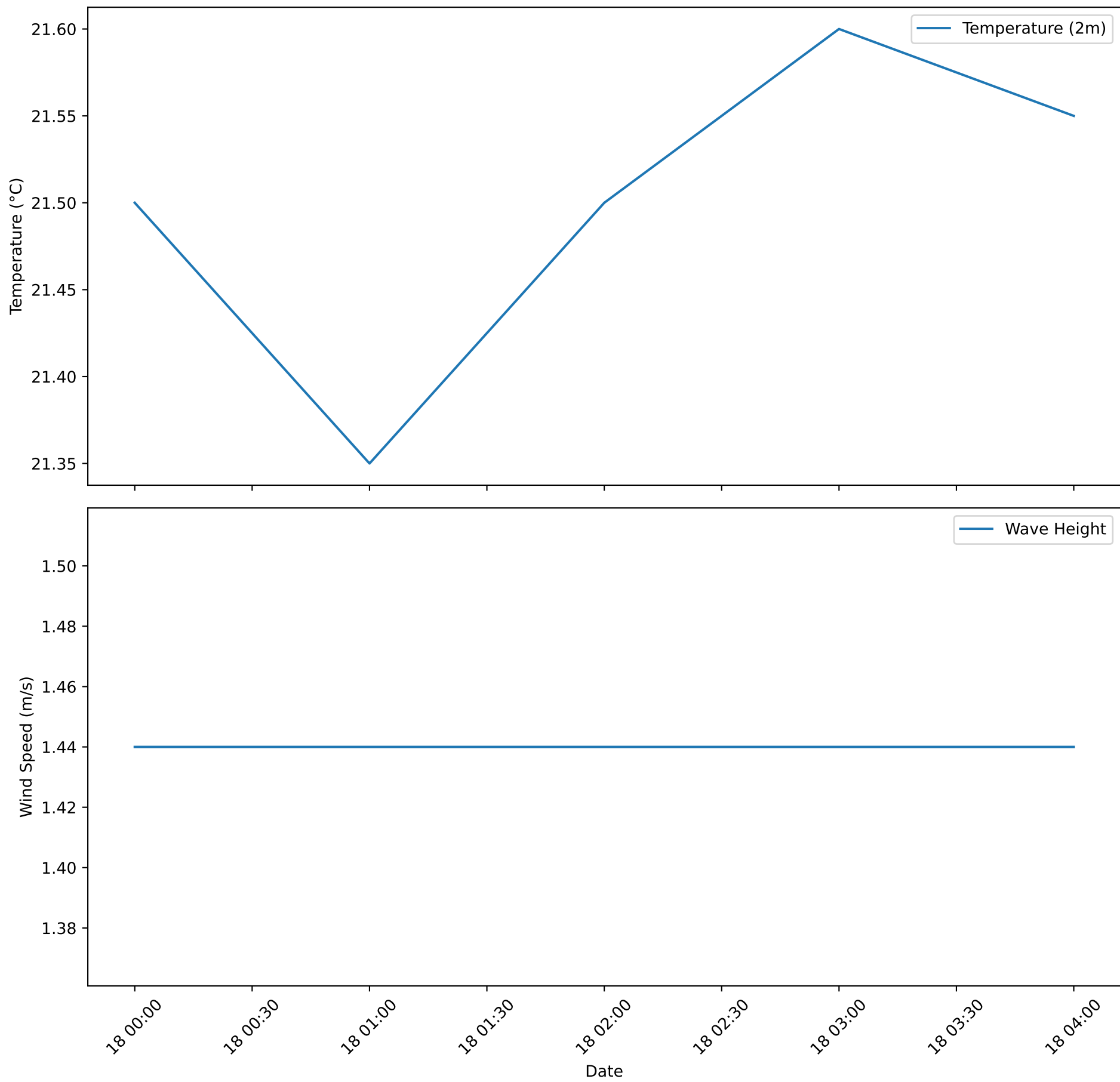
Weather Data for Coordinates (-16.965, -16.82)



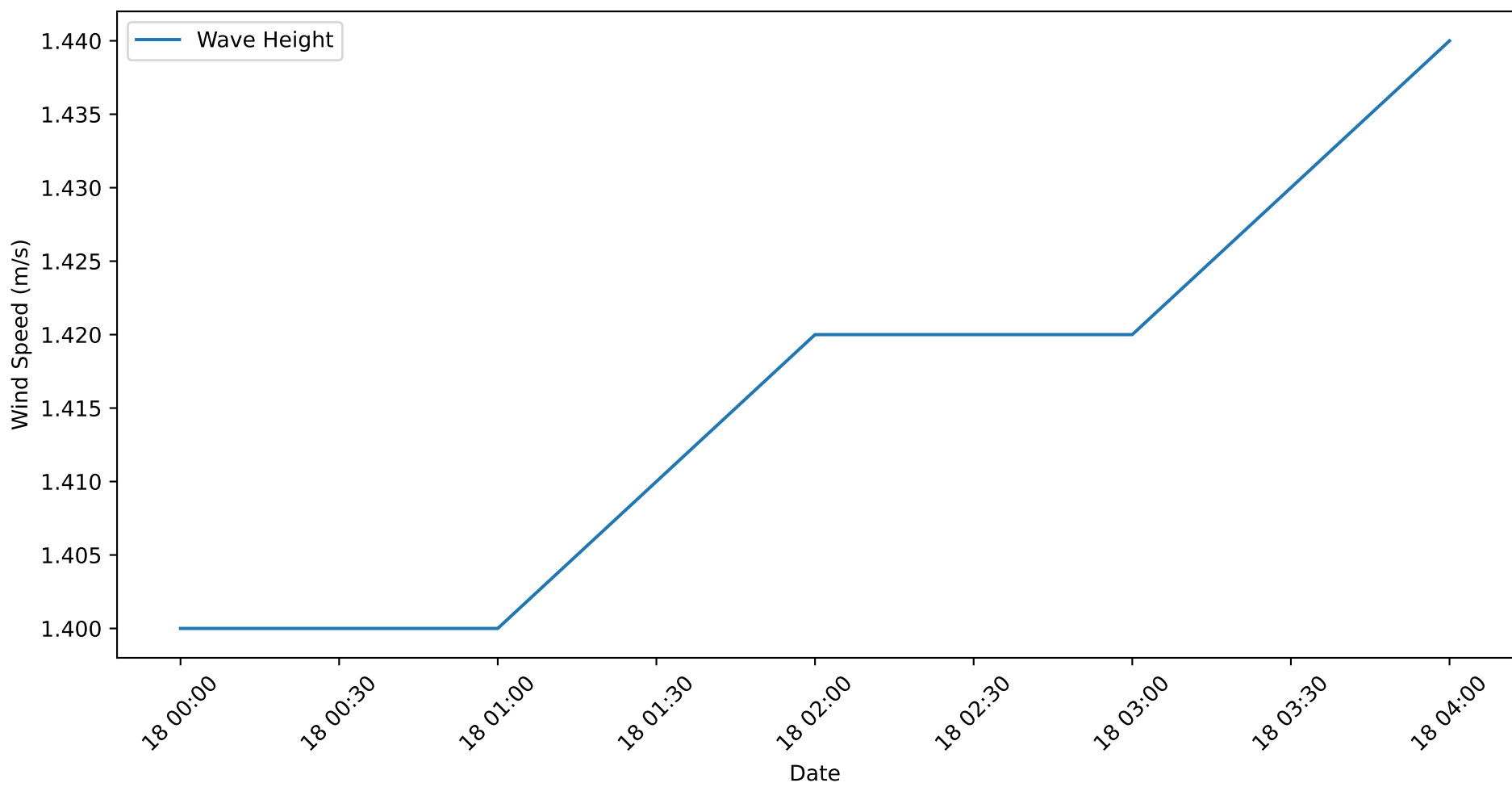
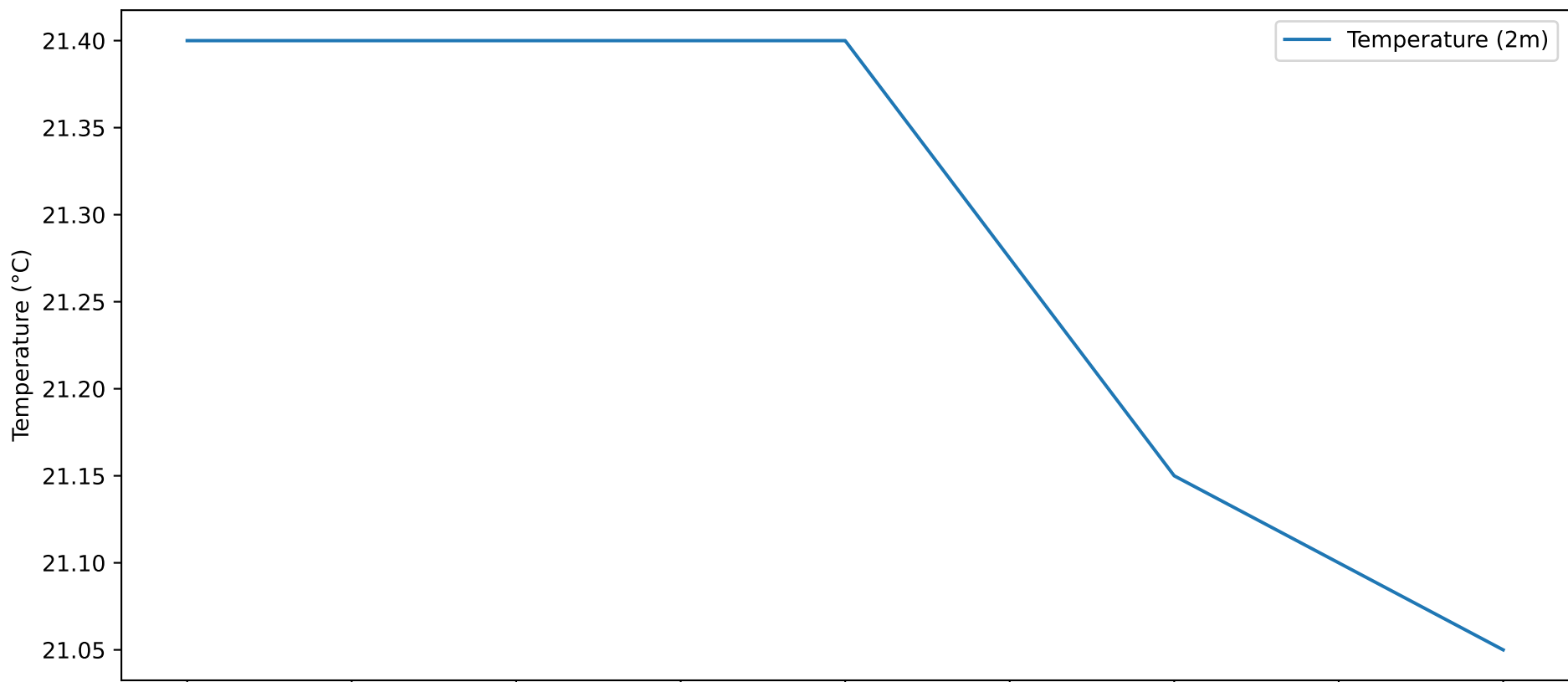
Weather Data for Coordinates (-20.03, -12.09)



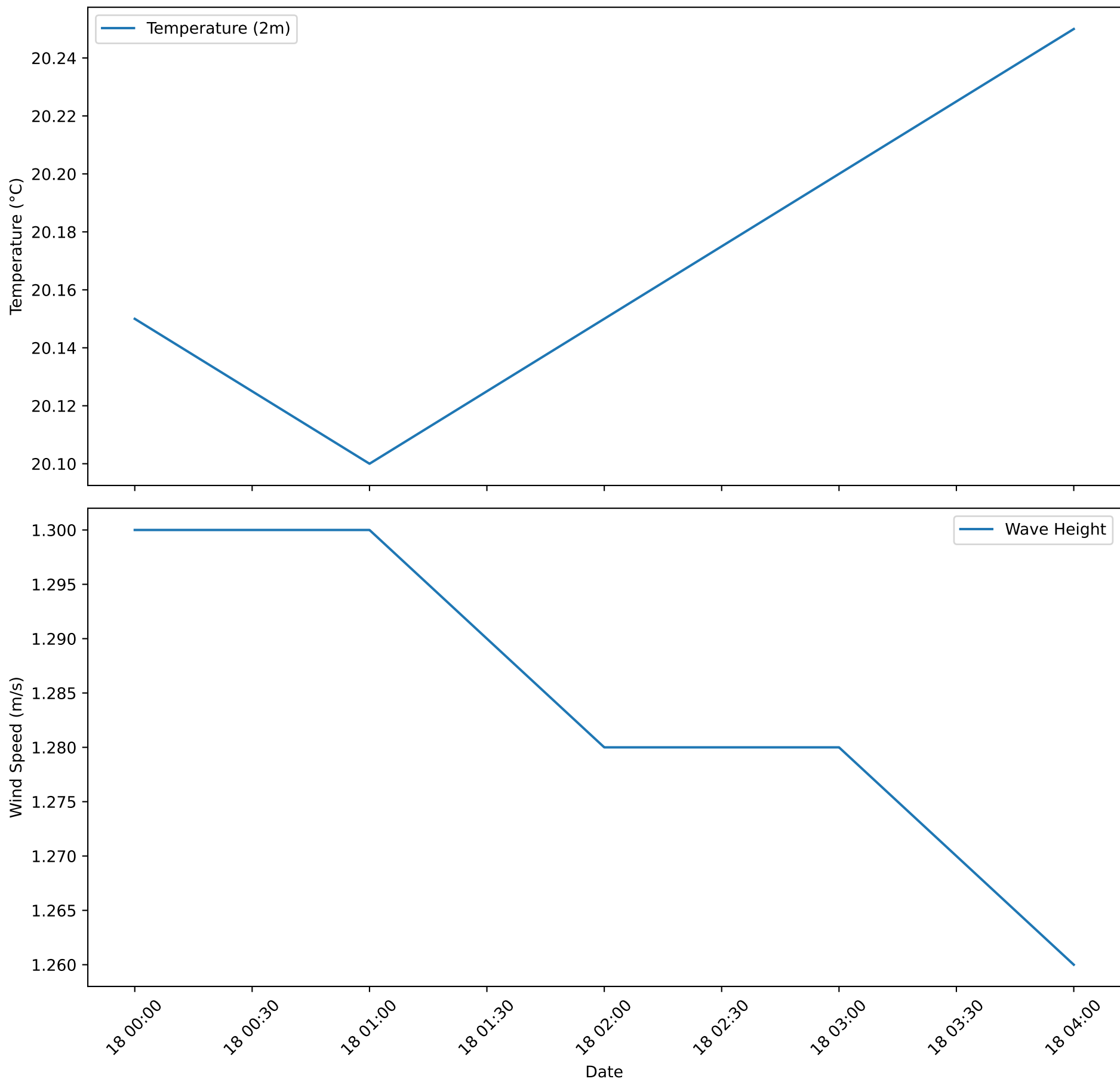
Weather Data for Coordinates (-20.845, -10.795)



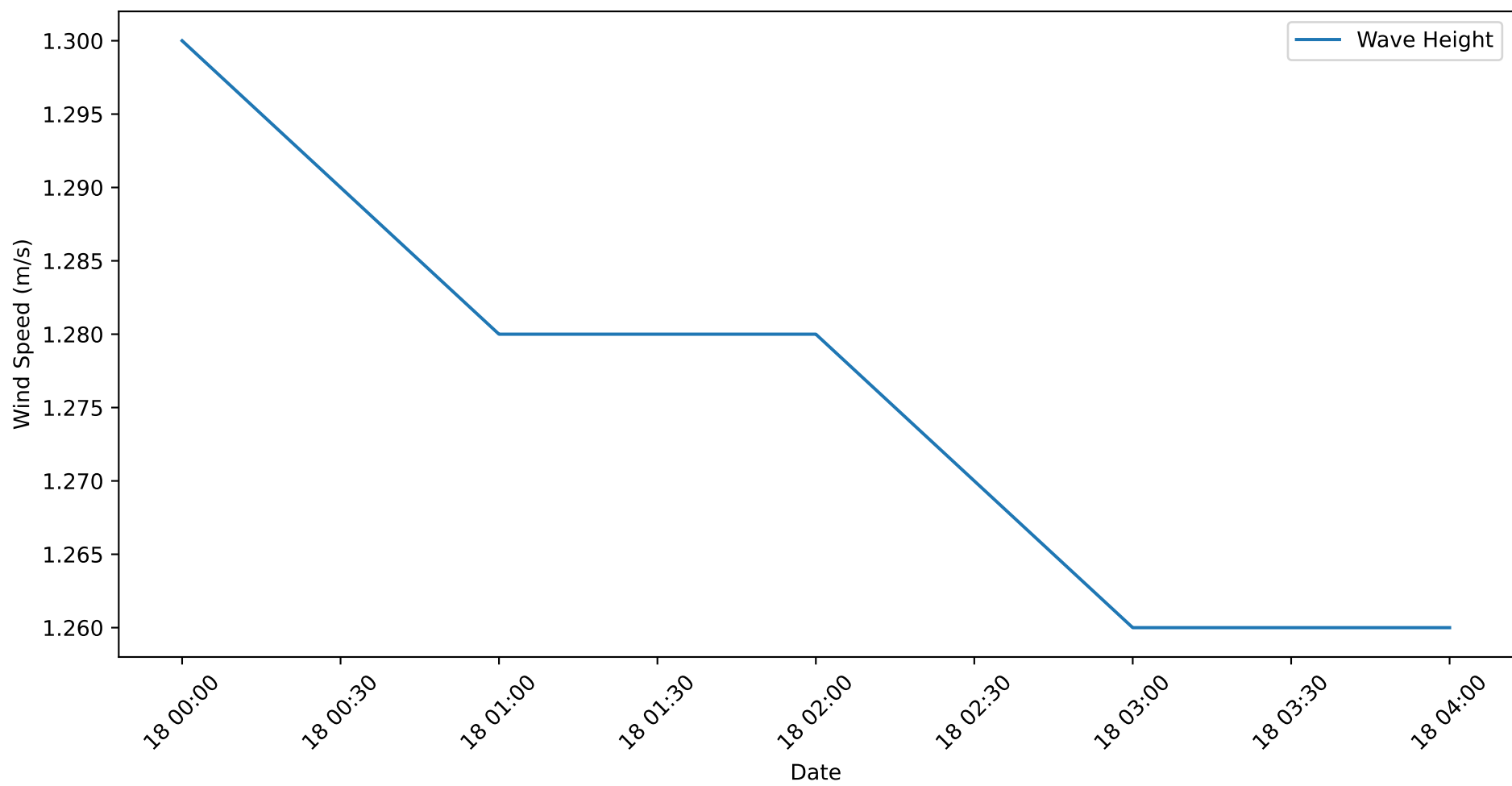
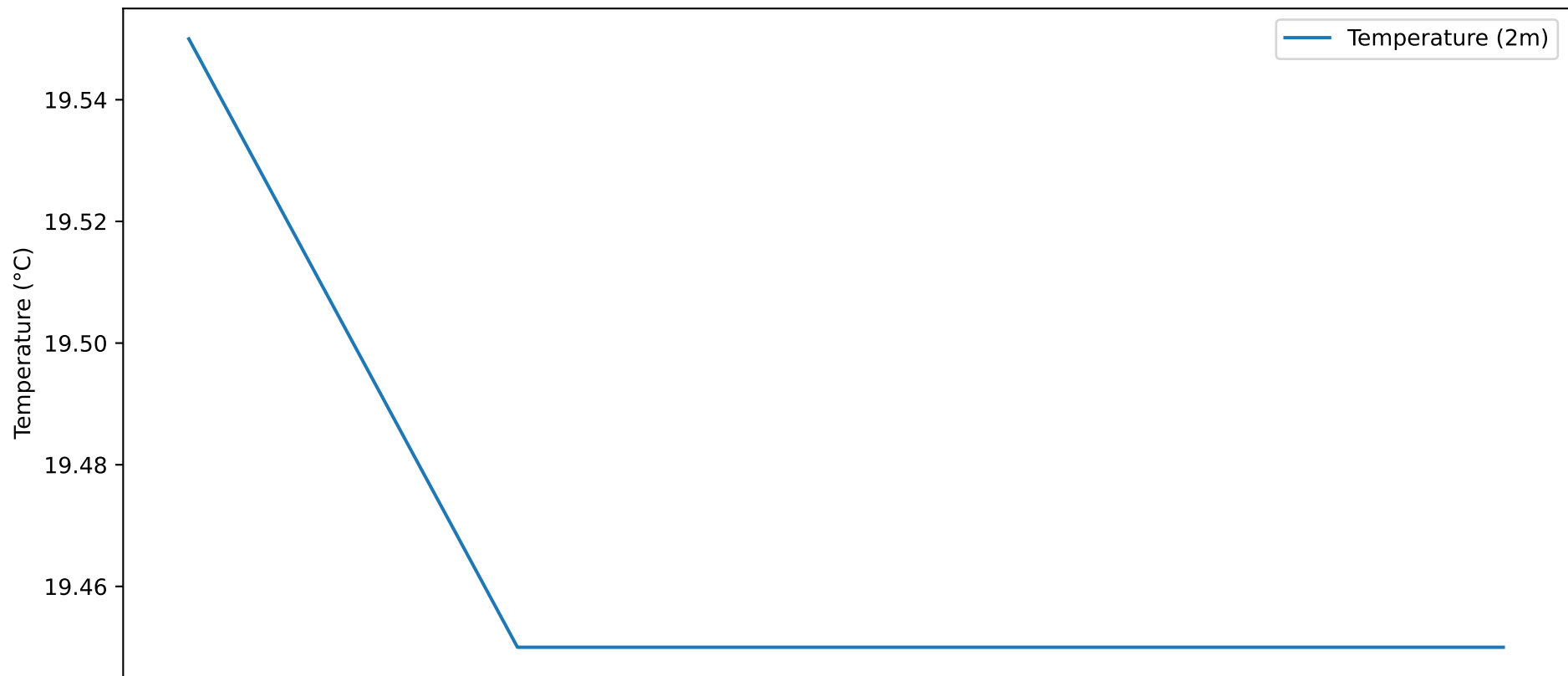
Weather Data for Coordinates (-21.345, -10.0)



Weather Data for Coordinates (-23.155, -7.025)

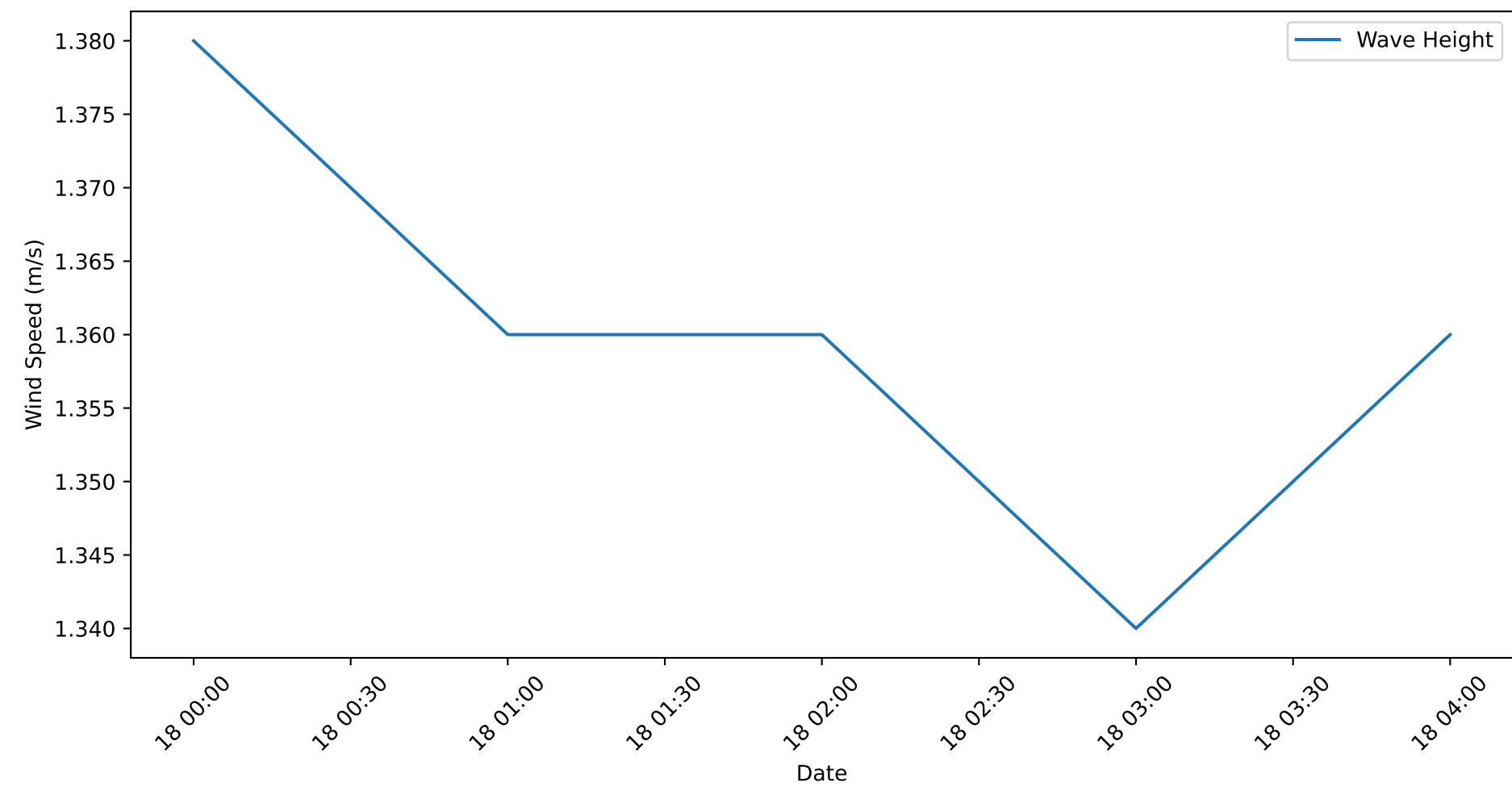
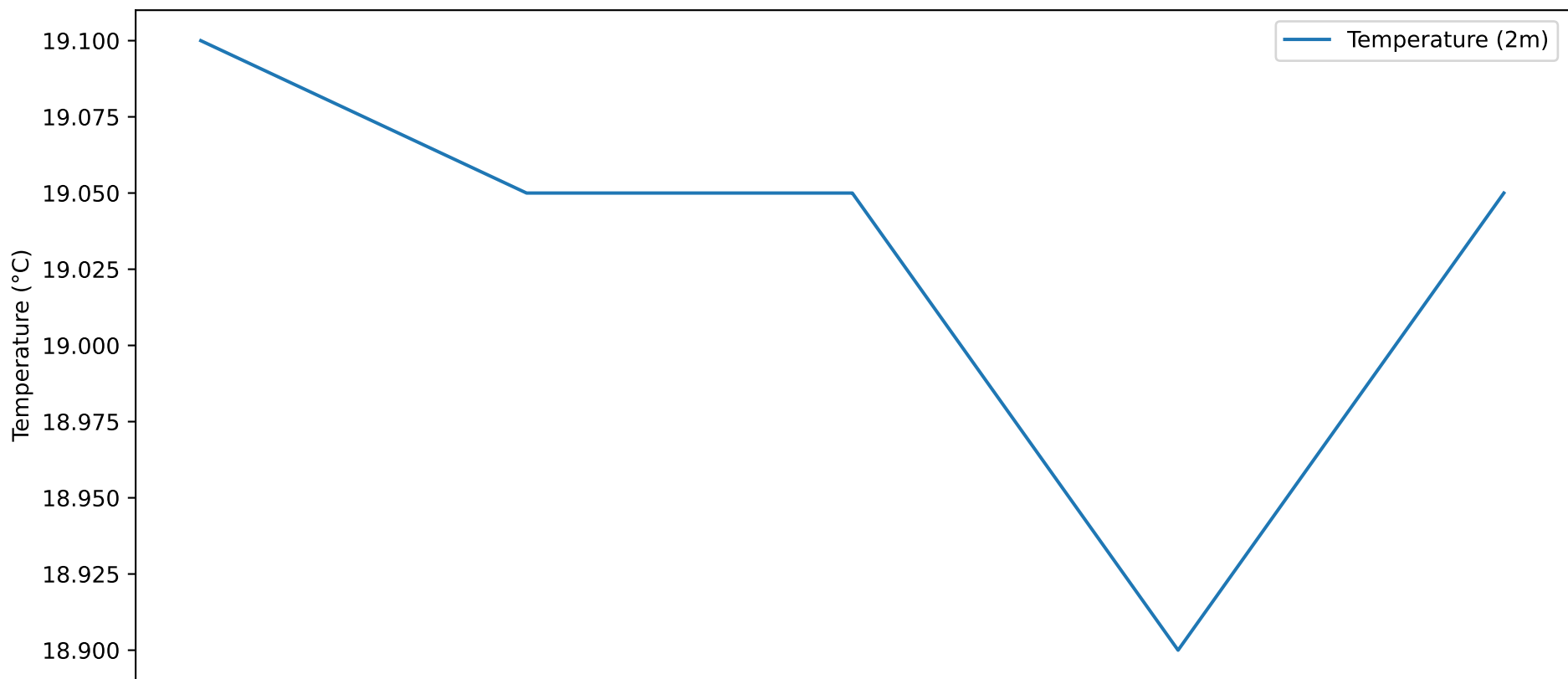


Weather Data for Coordinates (-24.675, -4.41)

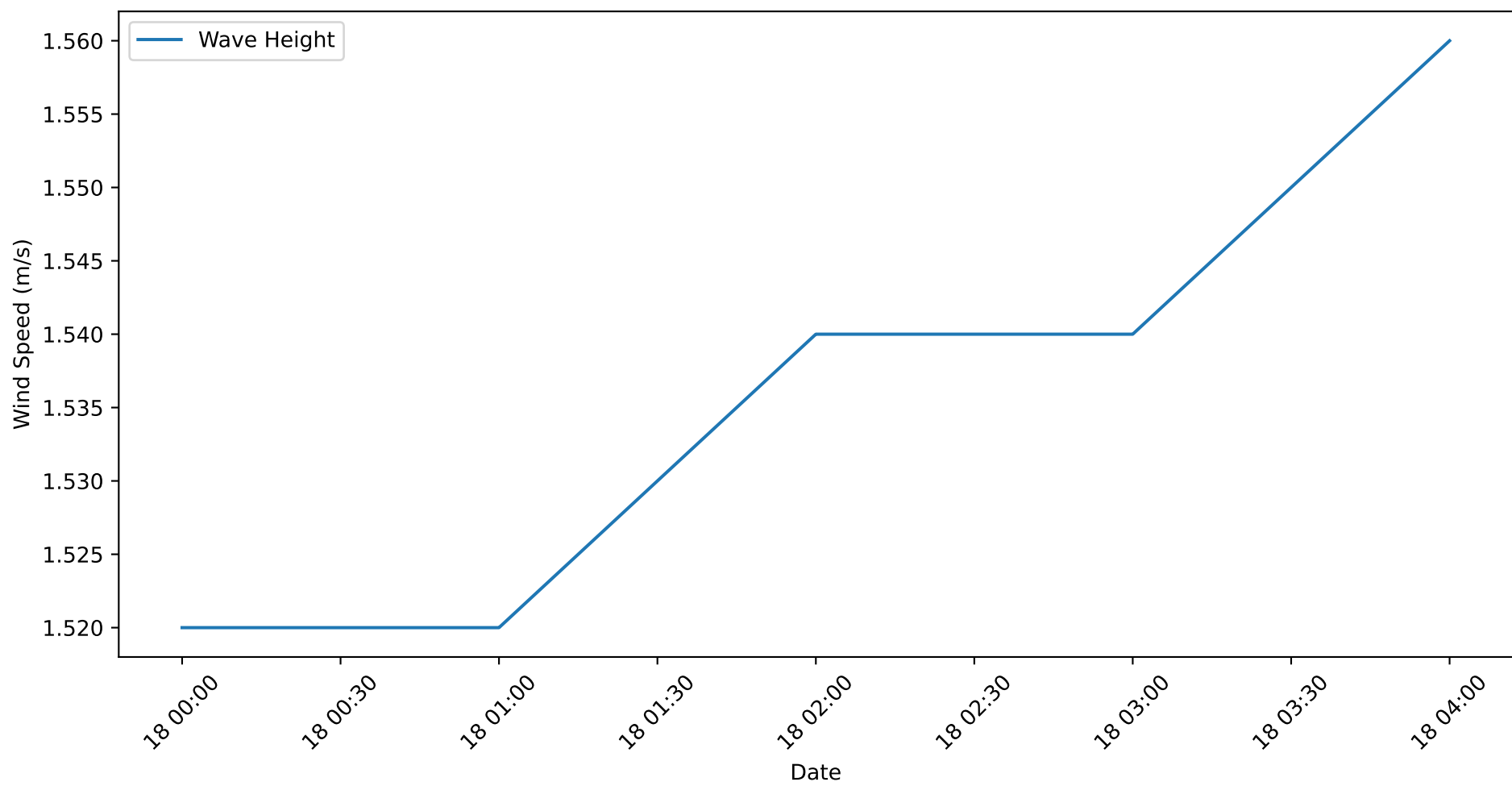
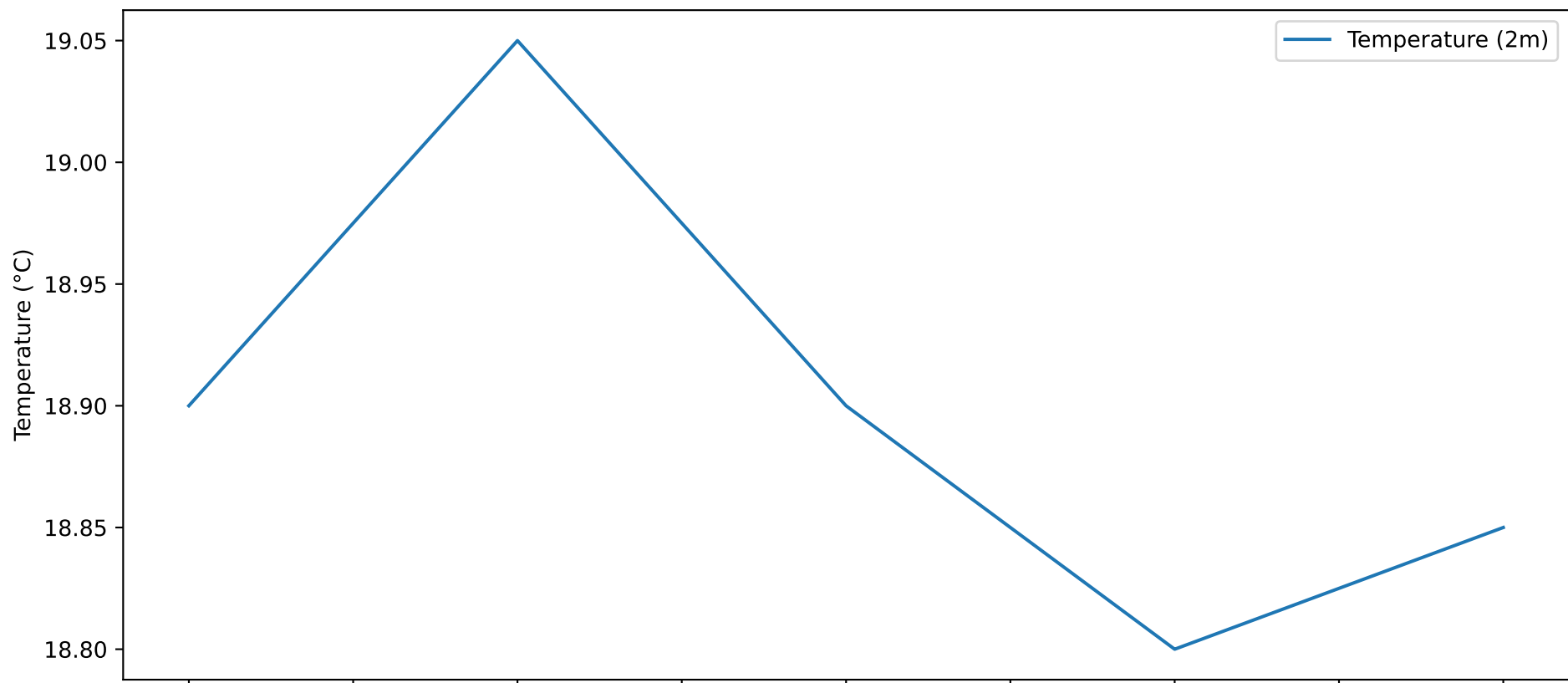




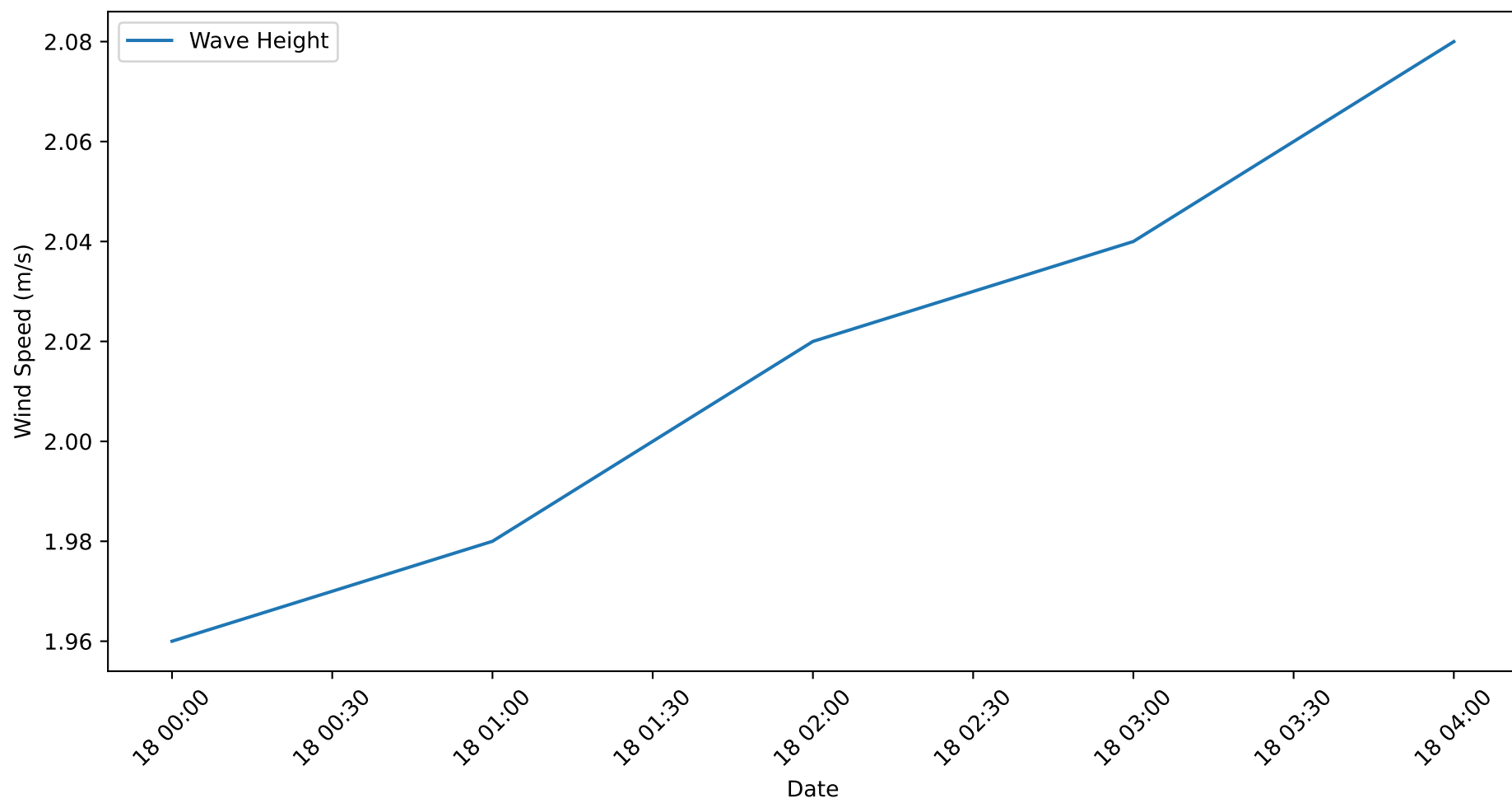
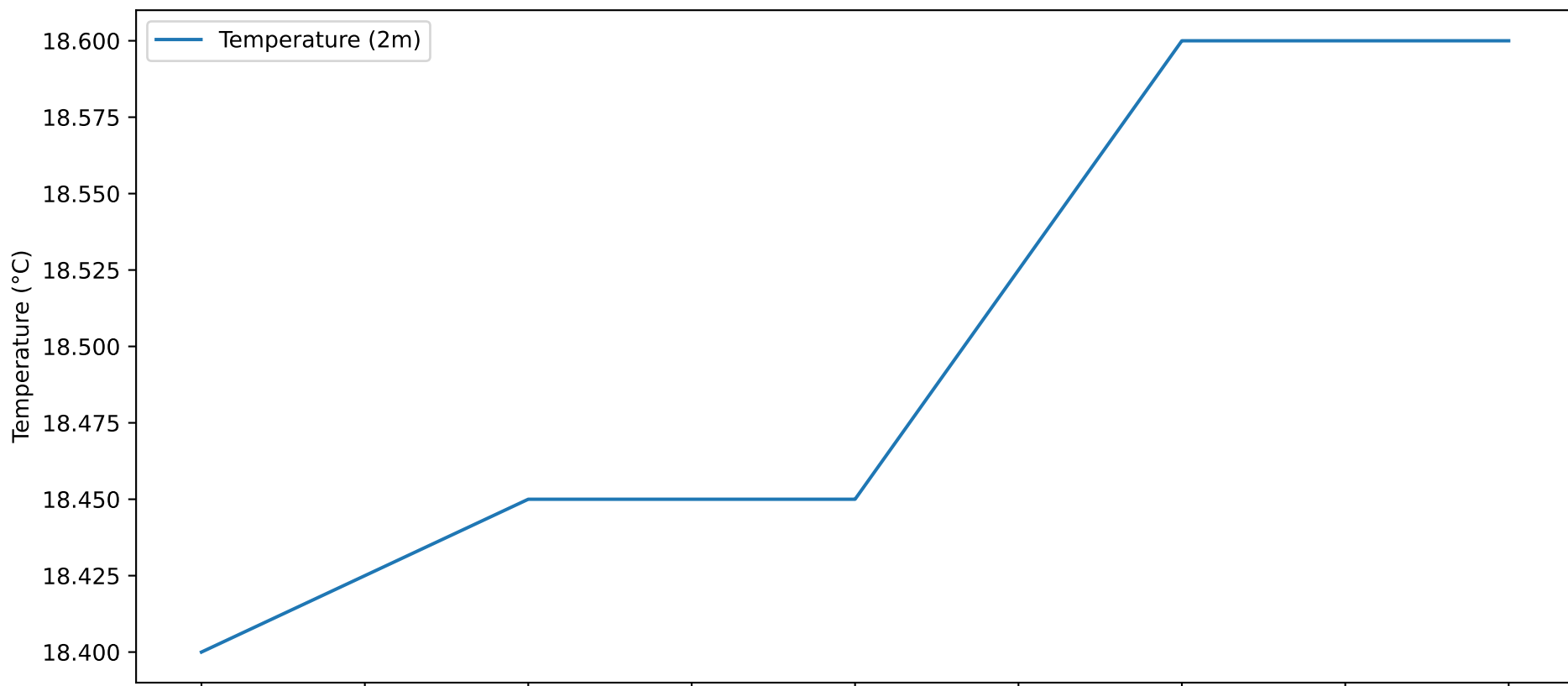
Weather Data for Coordinates (-27.125, 0.0)



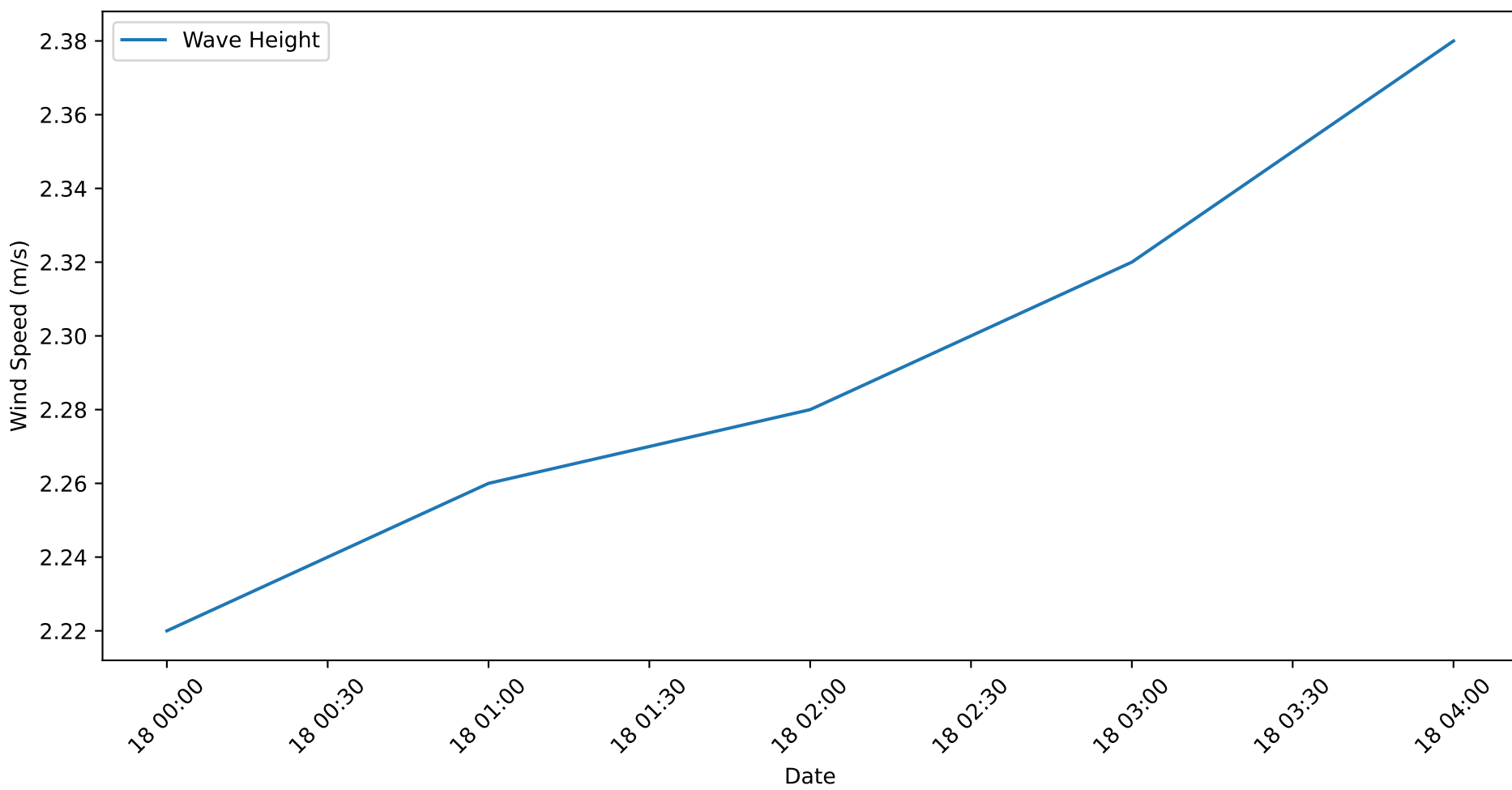
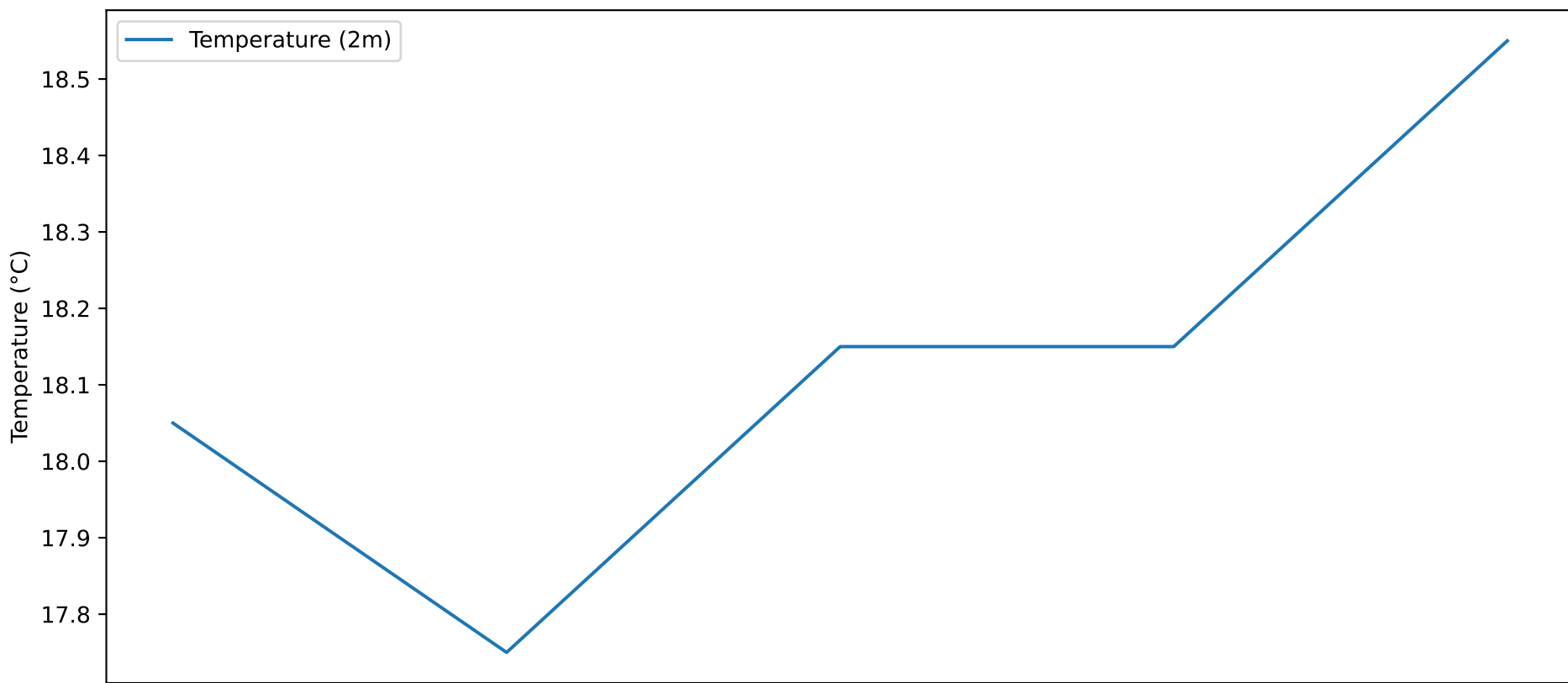
Weather Data for Coordinates (-28.17, 2.015)



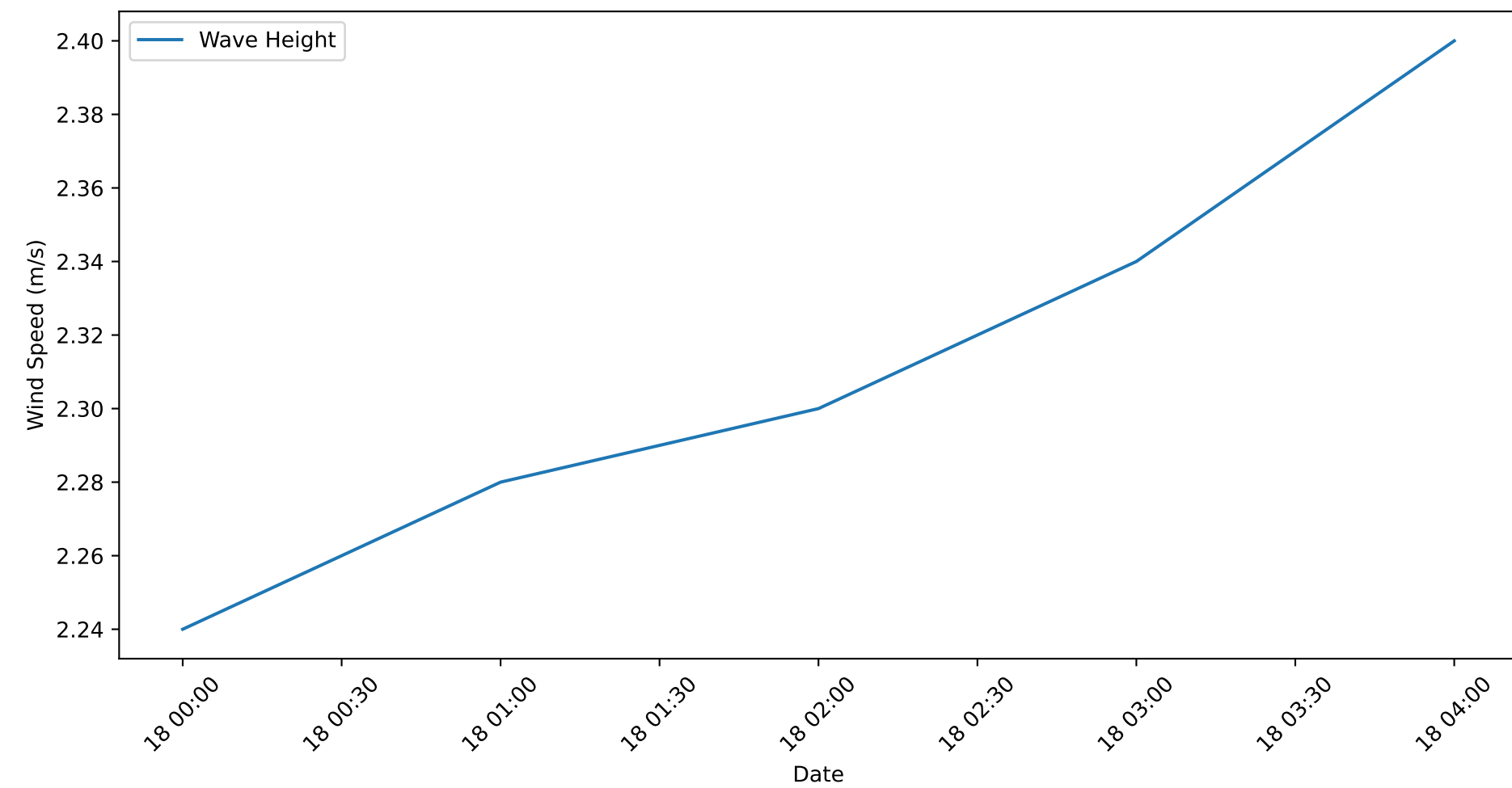
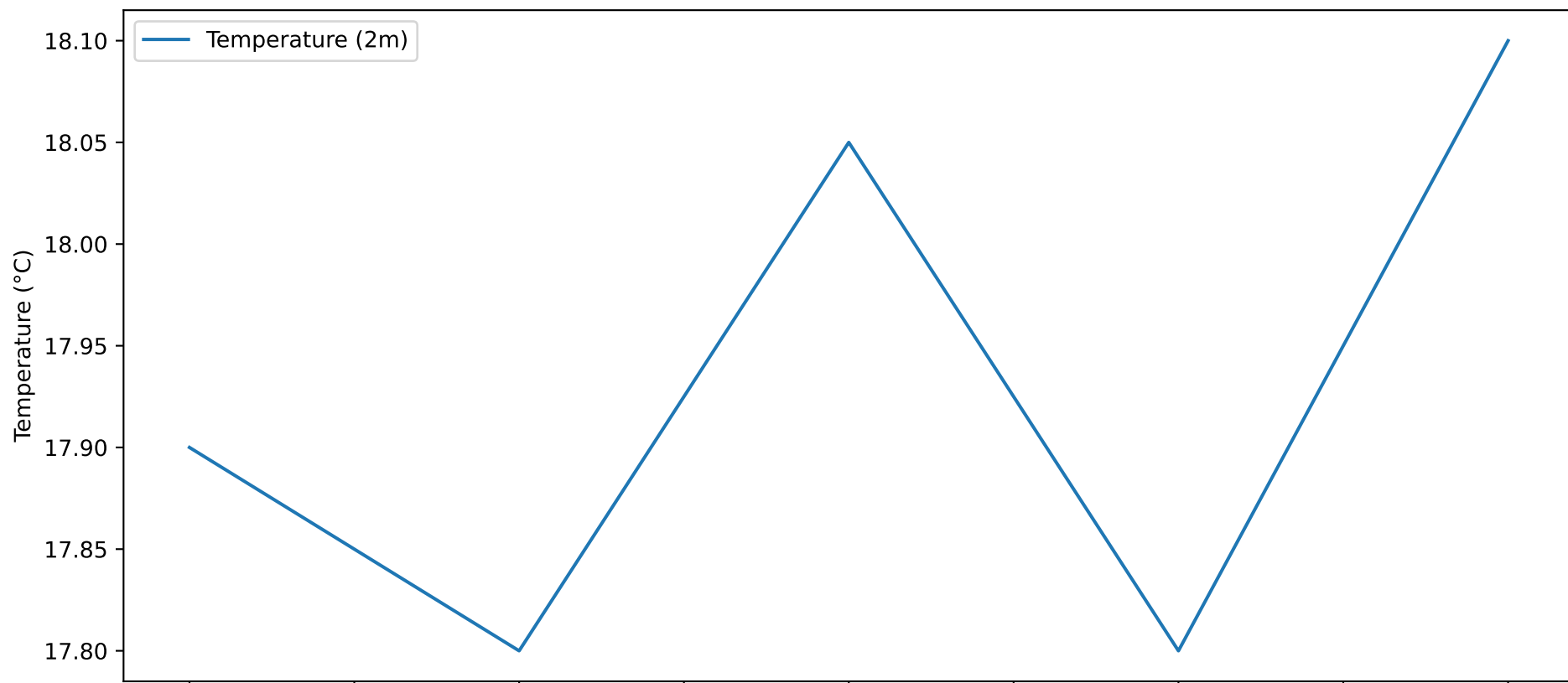
Weather Data for Coordinates (-30.075, 5.89)



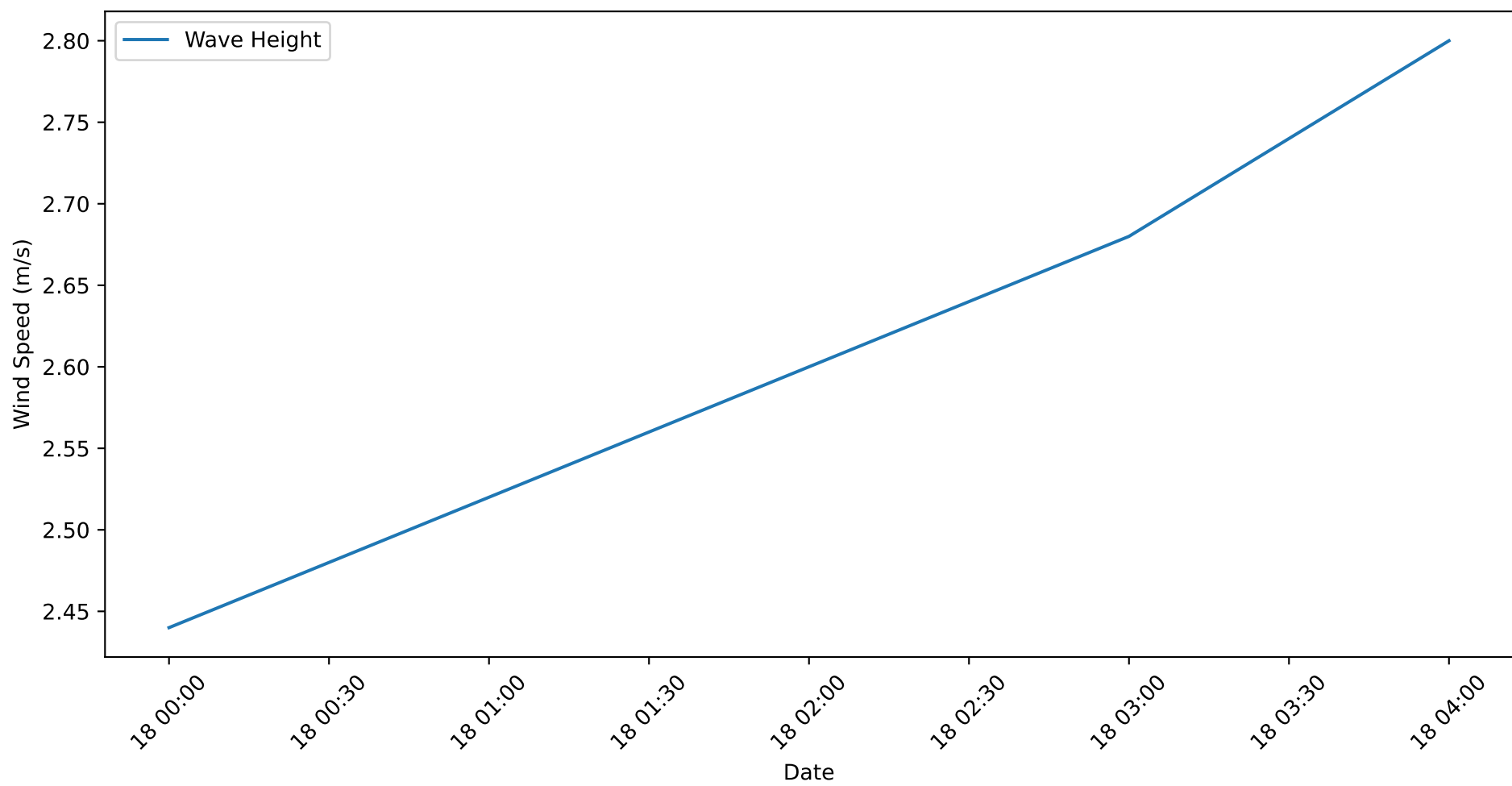
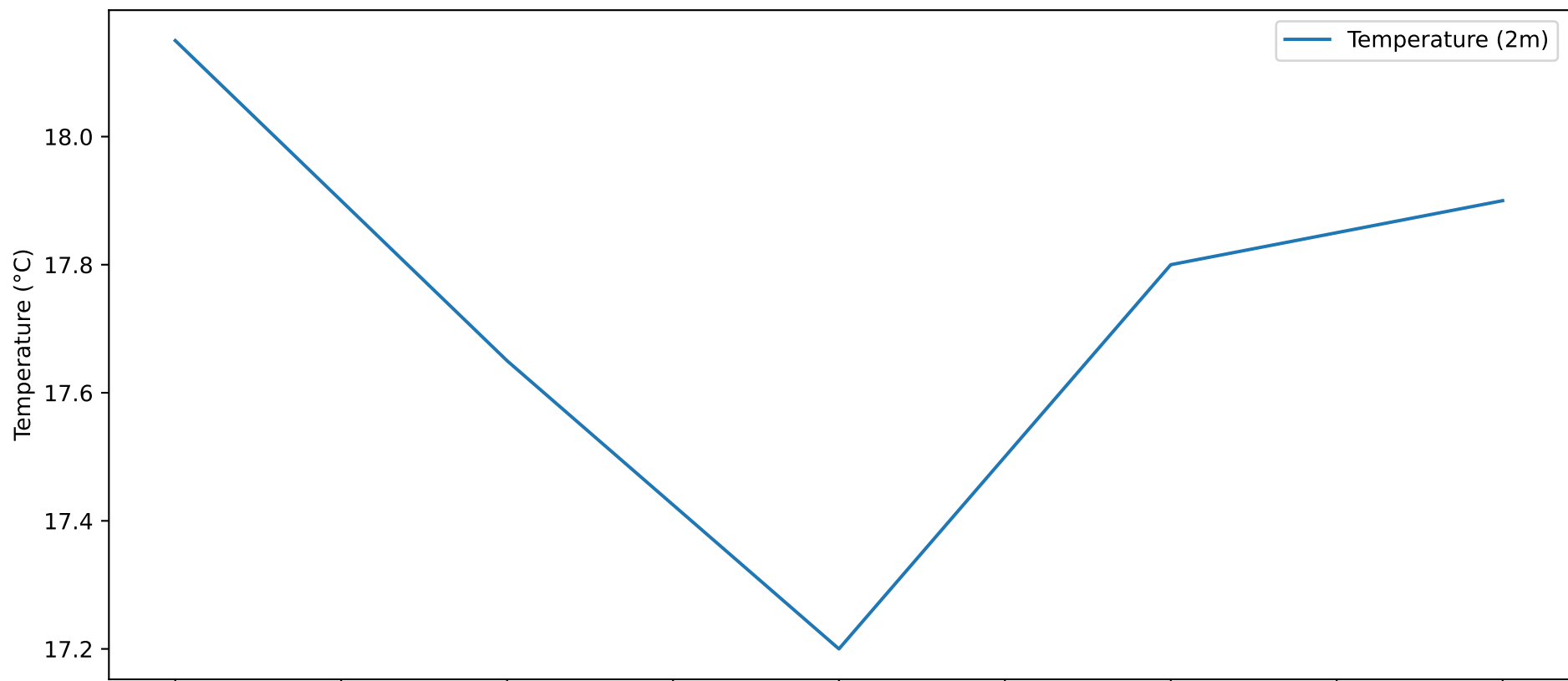
Weather Data for Coordinates (-31.37, 8.74)



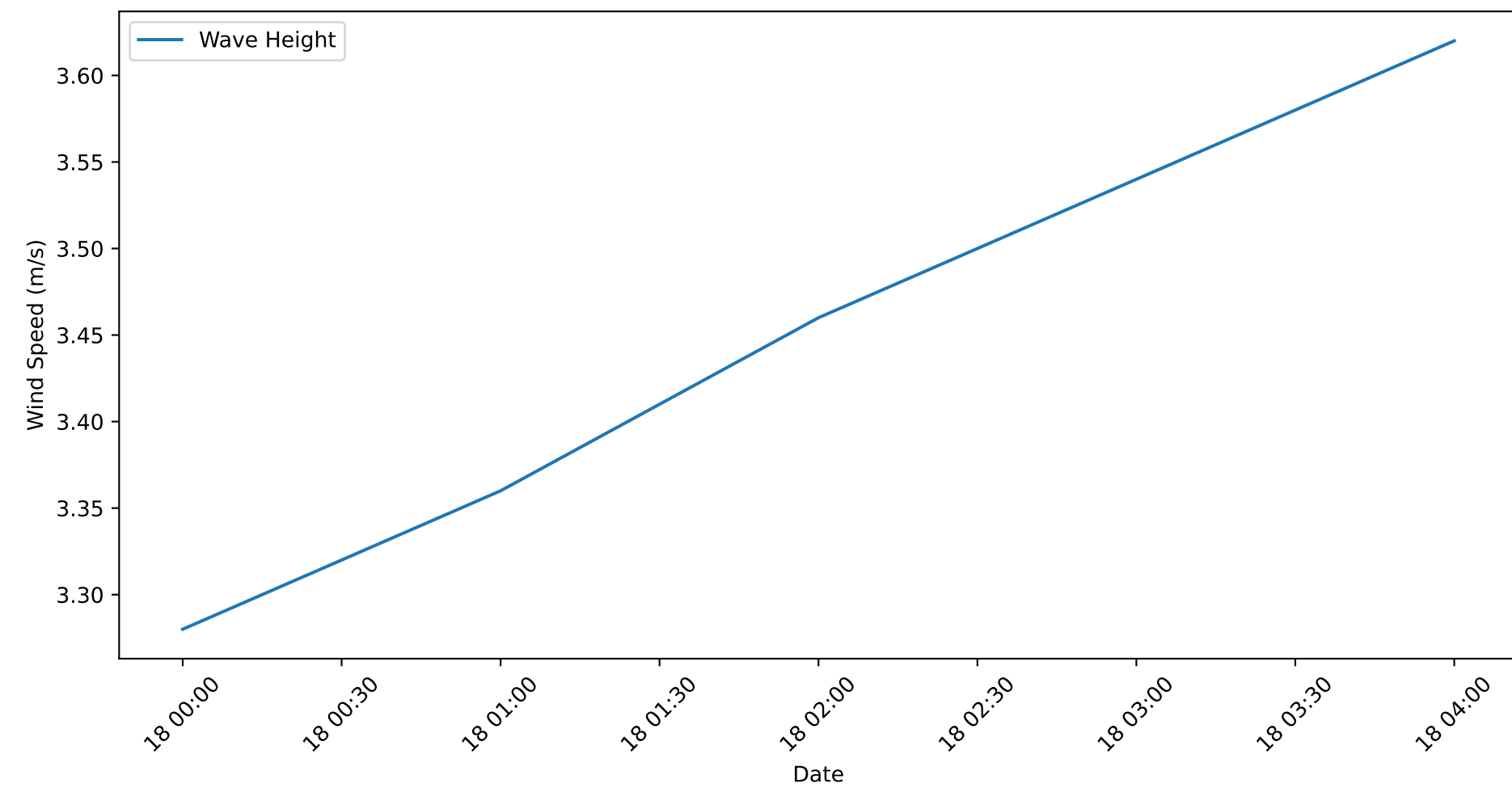
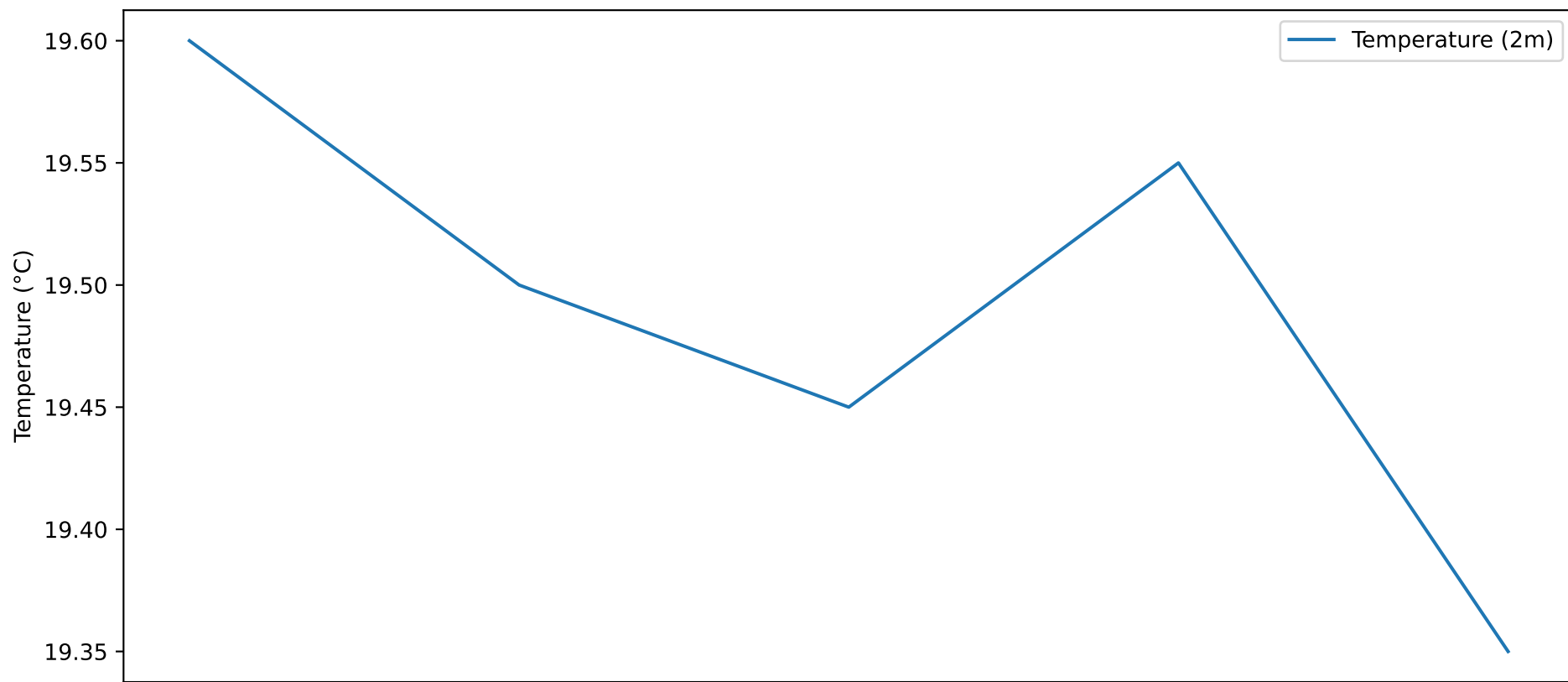
Weather Data for Coordinates (-31.925, 10.0)



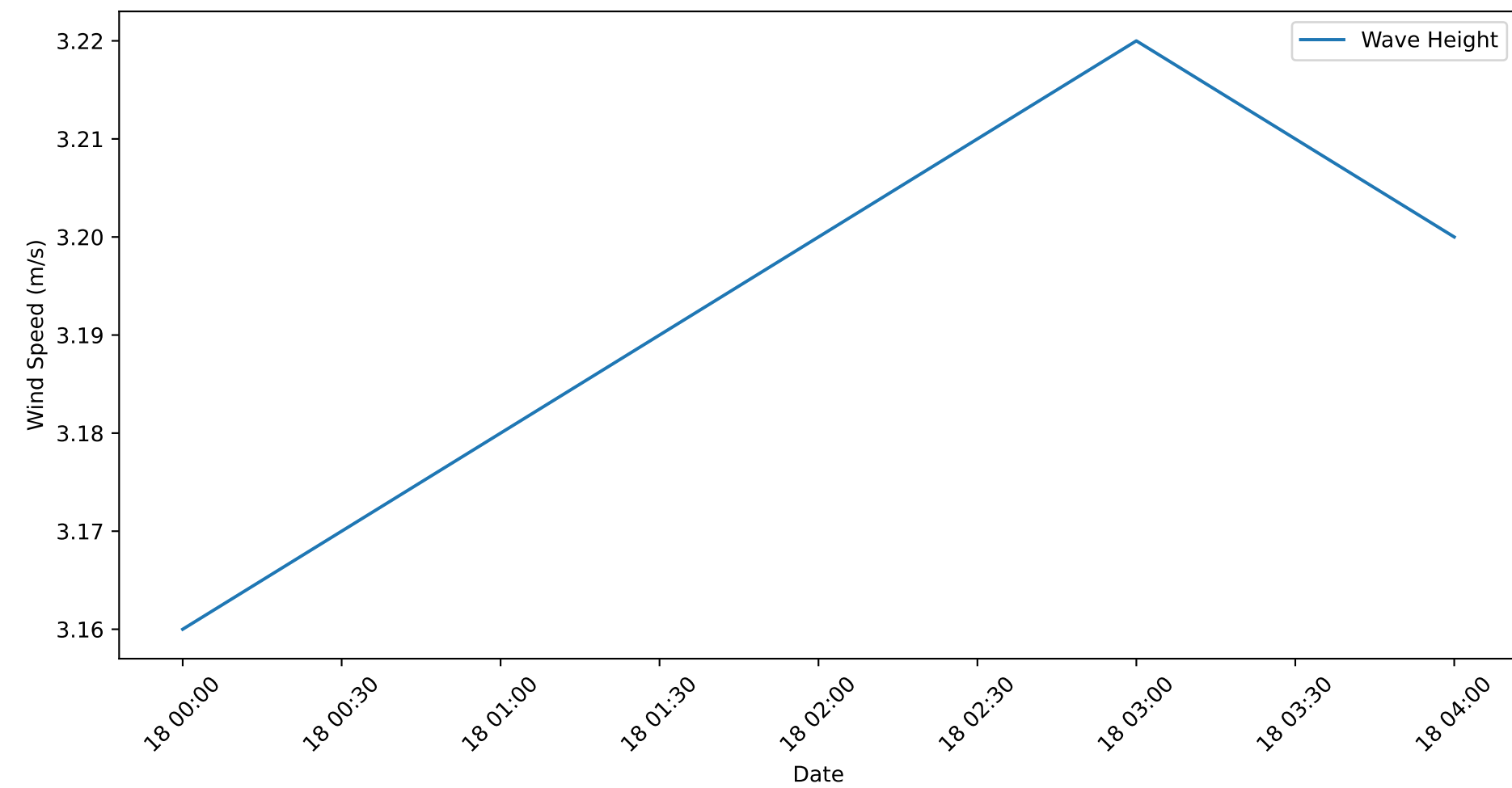
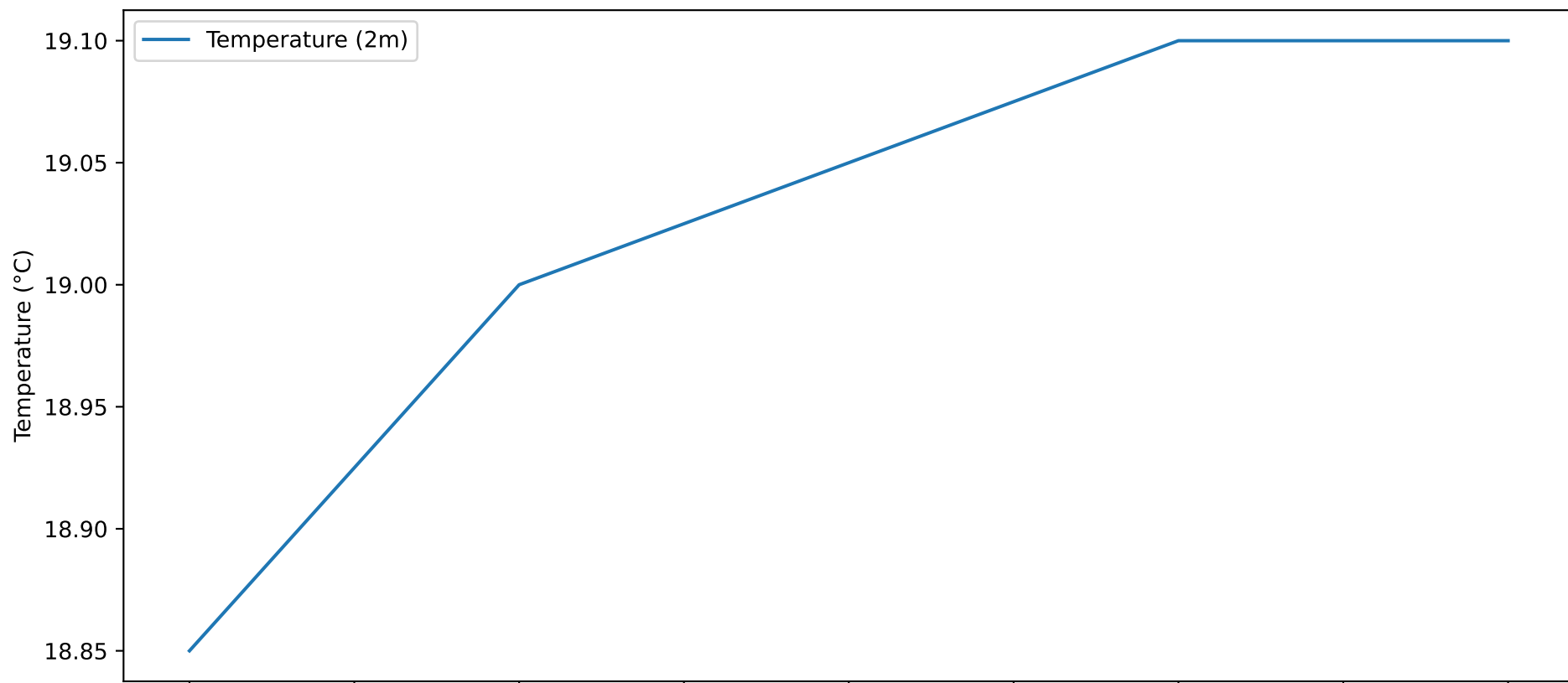
Weather Data for Coordinates (-35.0, 18.0)



Weather Data for Coordinates (-37.135, 23.125)

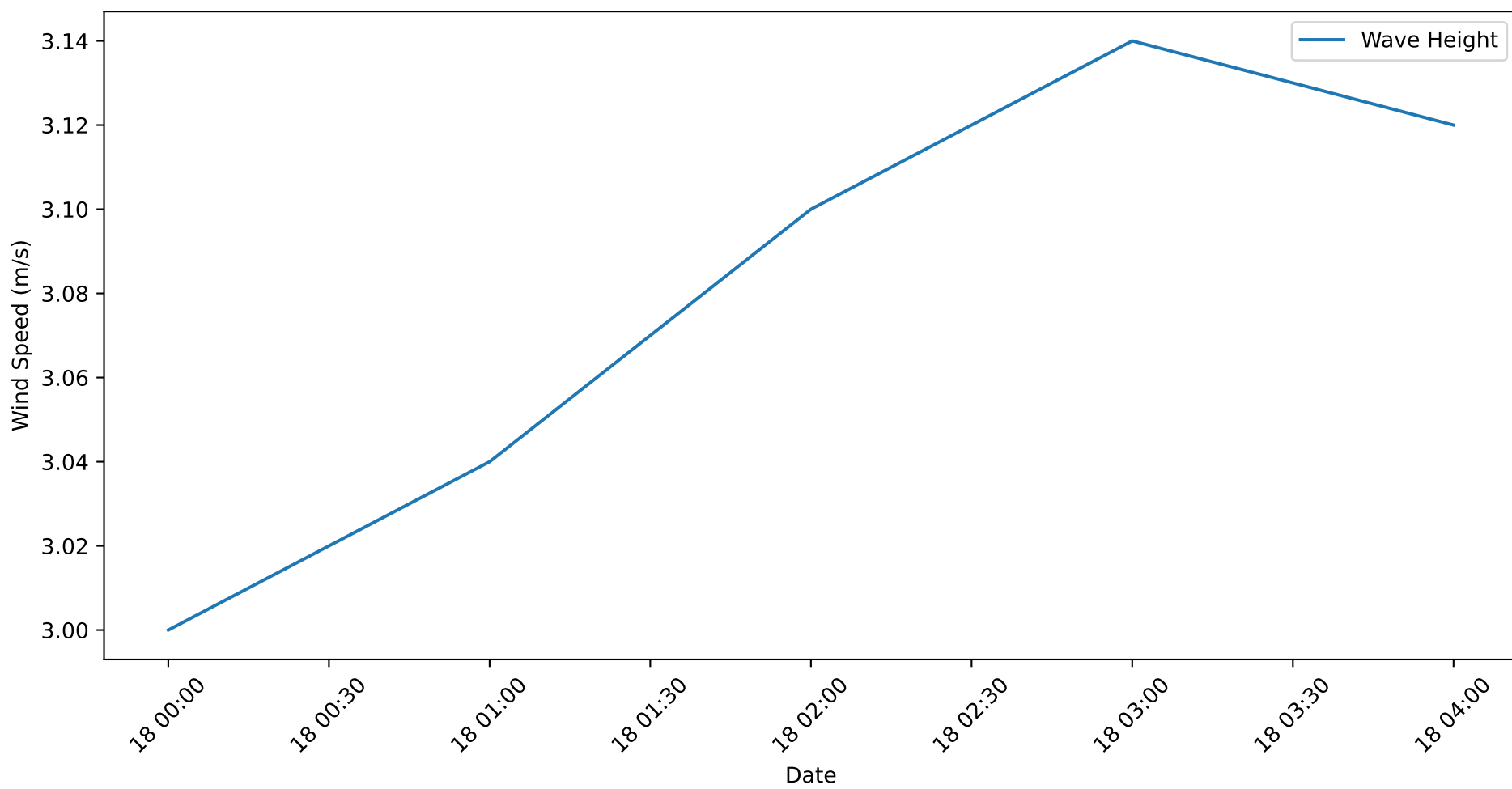
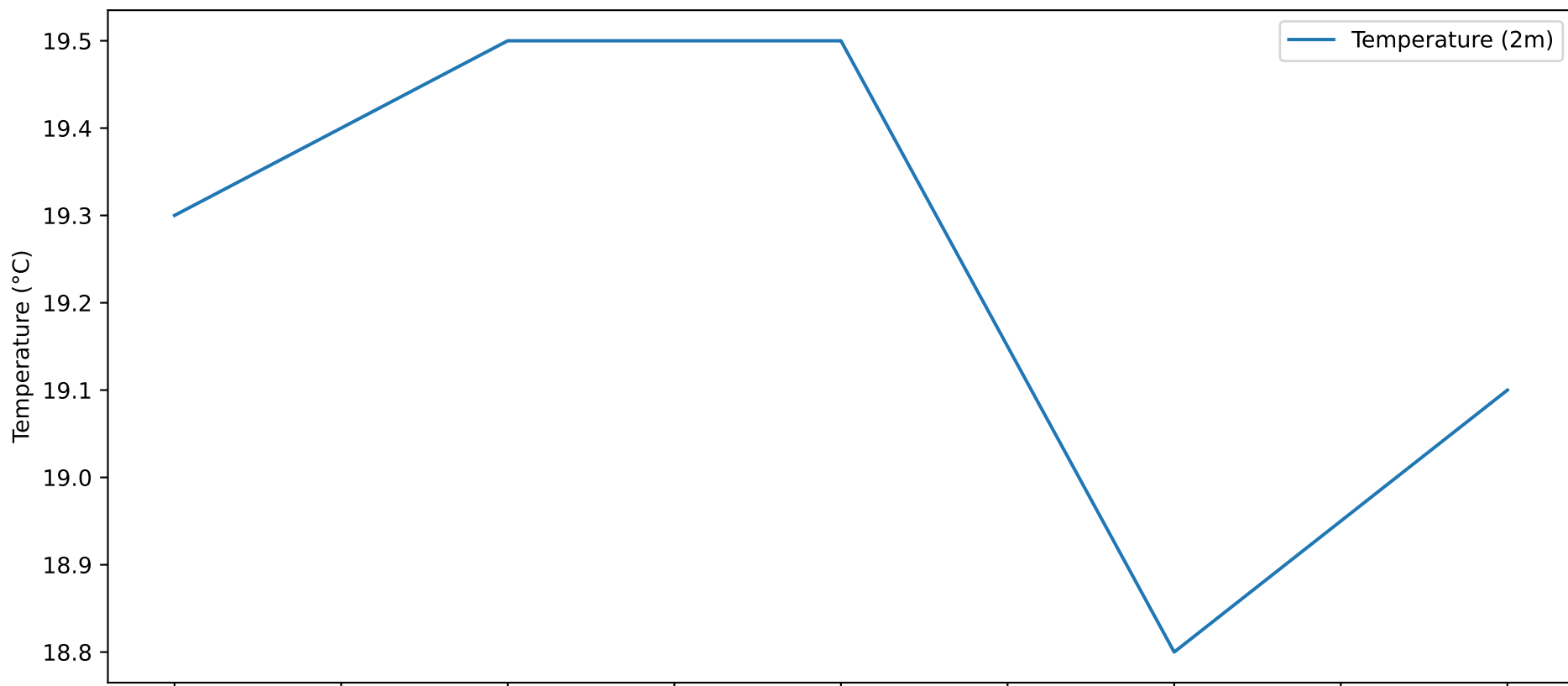


Weather Data for Coordinates (-40.0, 30.0)

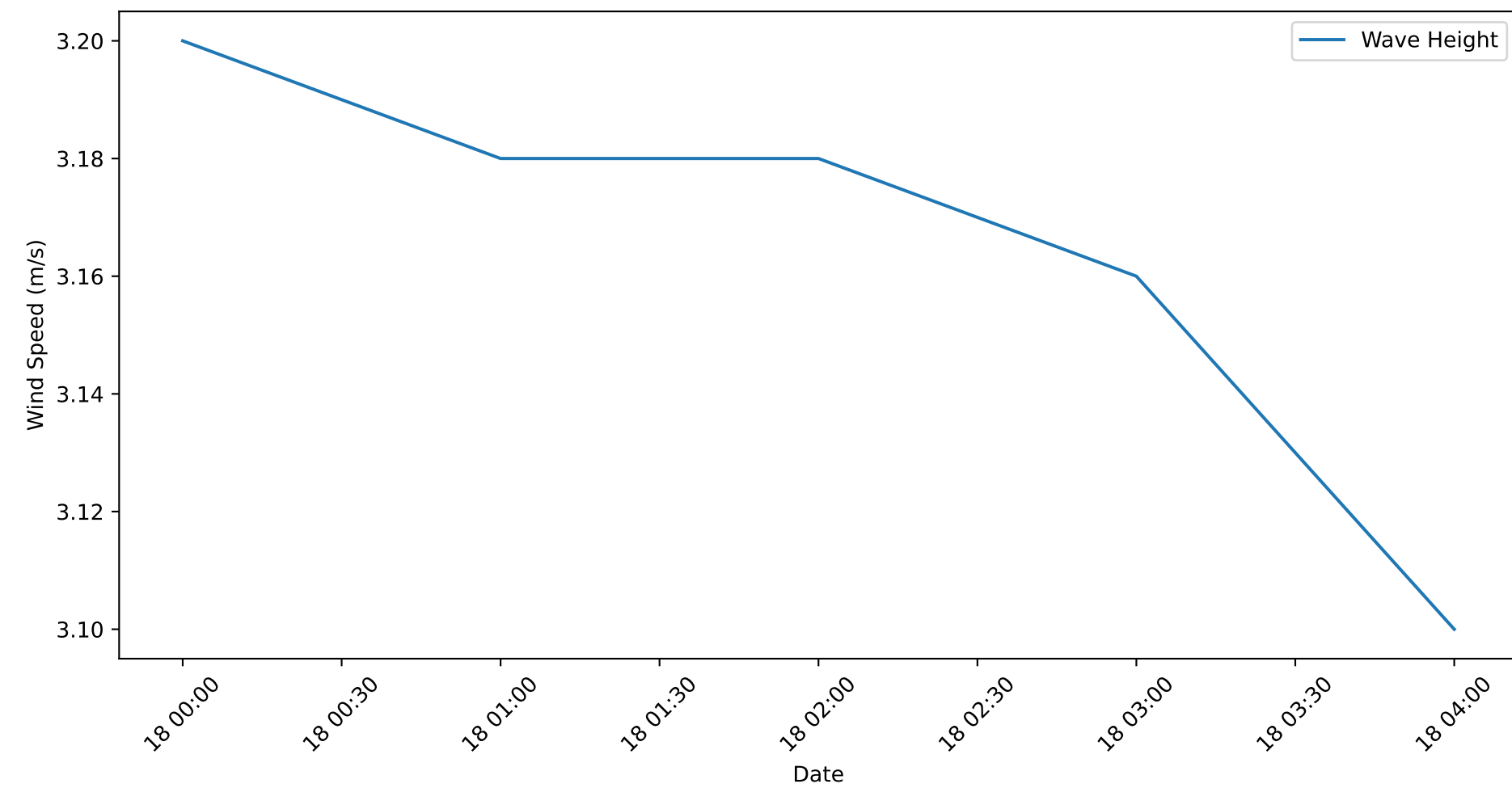
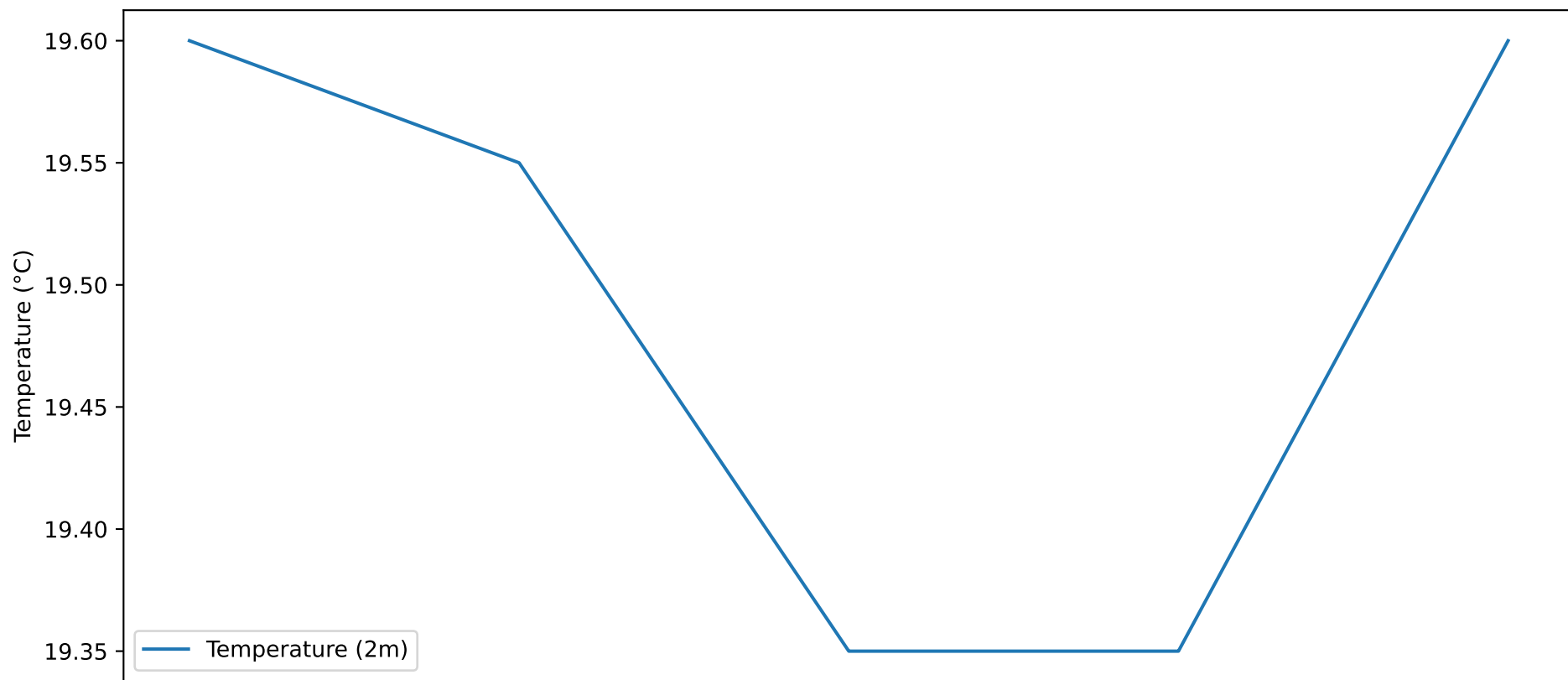




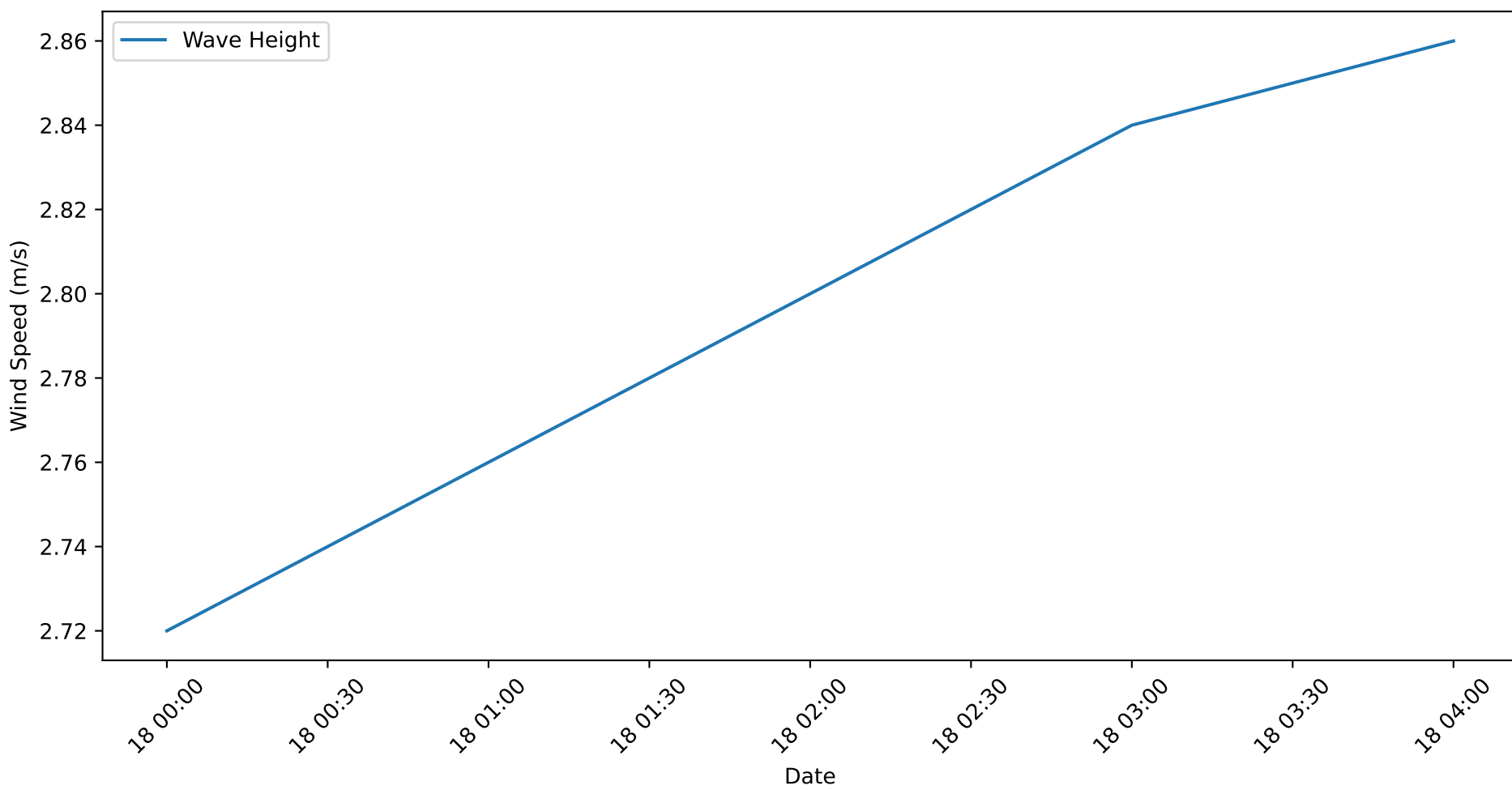
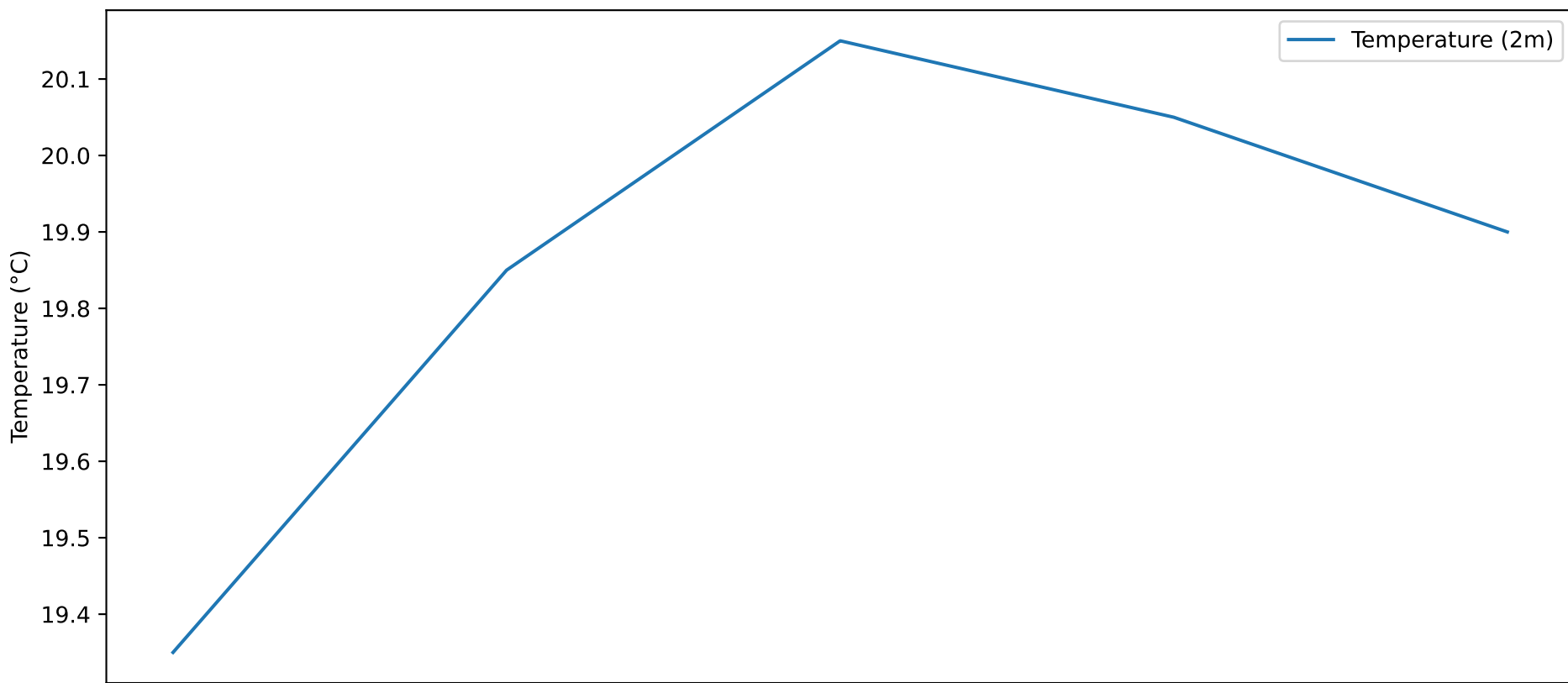
Weather Data for Coordinates (-37.375, 32.8425)



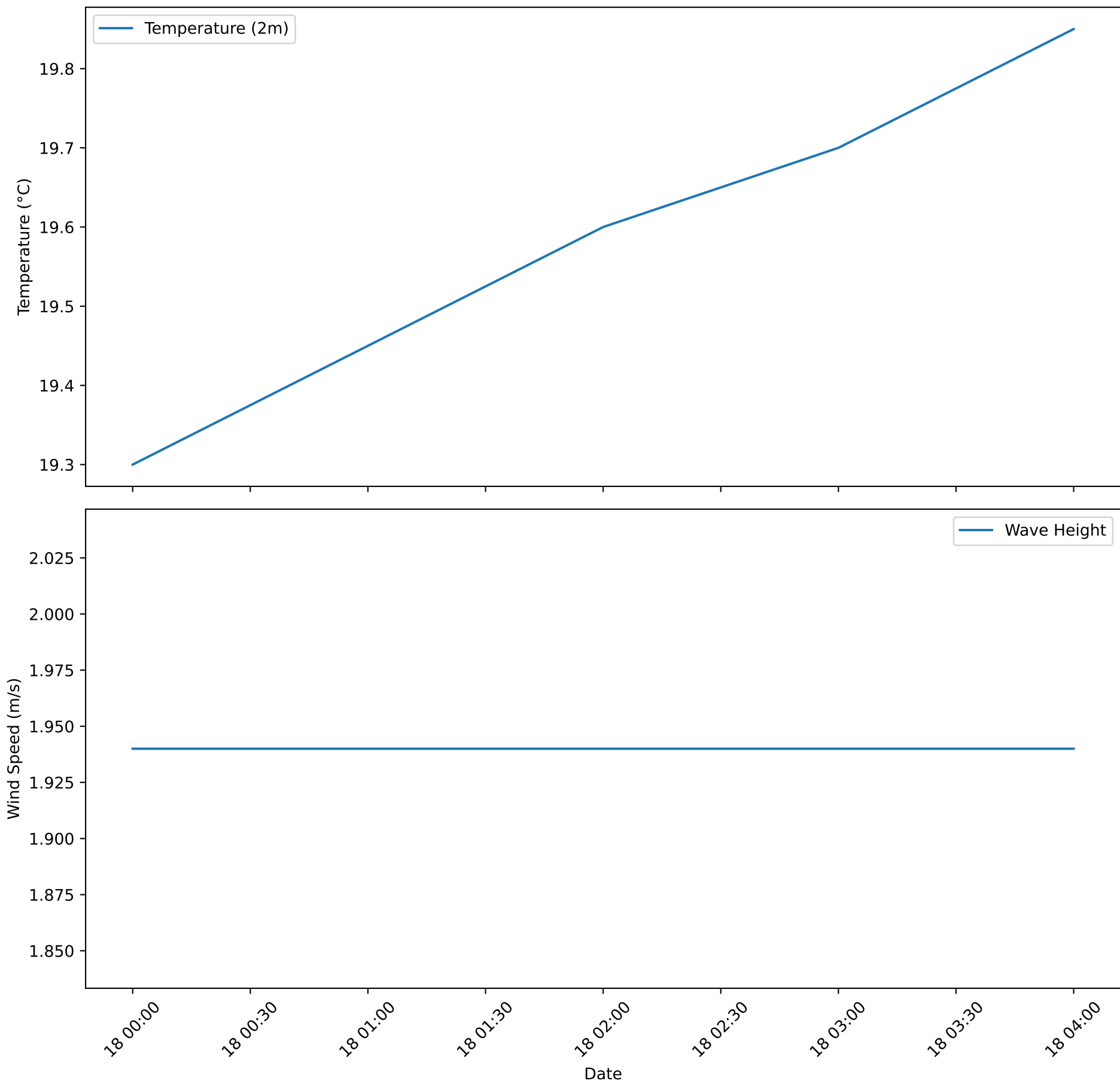
Weather Data for Coordinates (-36.16, 34.165)



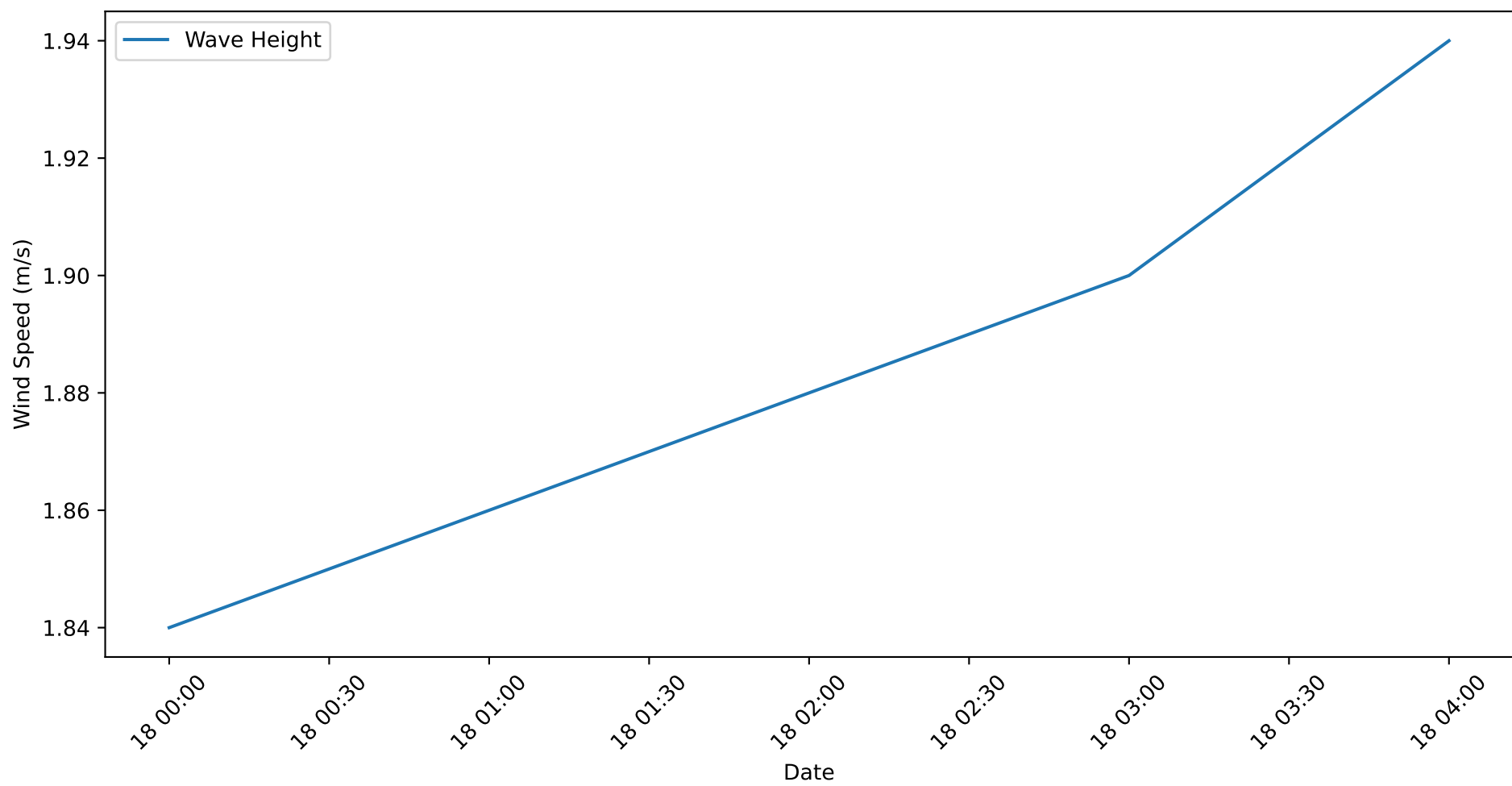
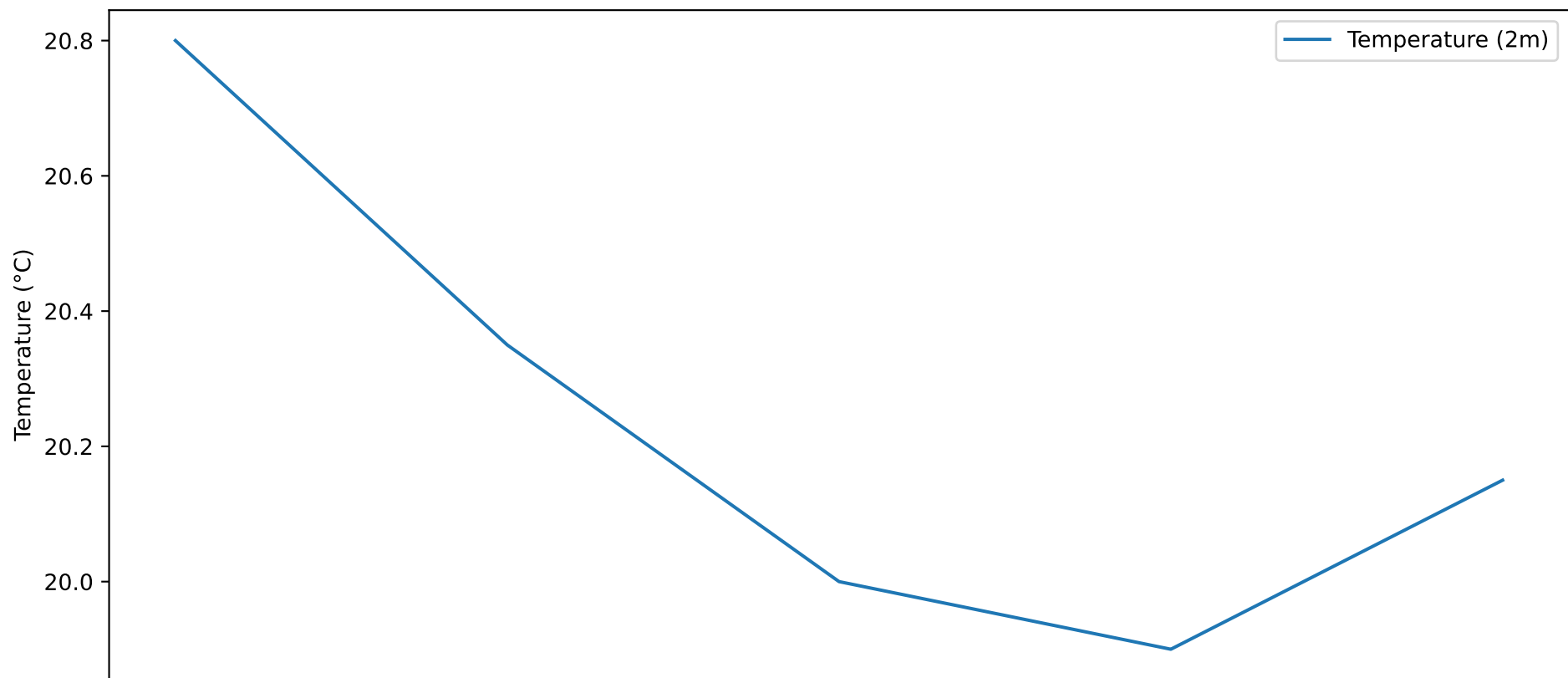
Weather Data for Coordinates (-33.925, 36.39)



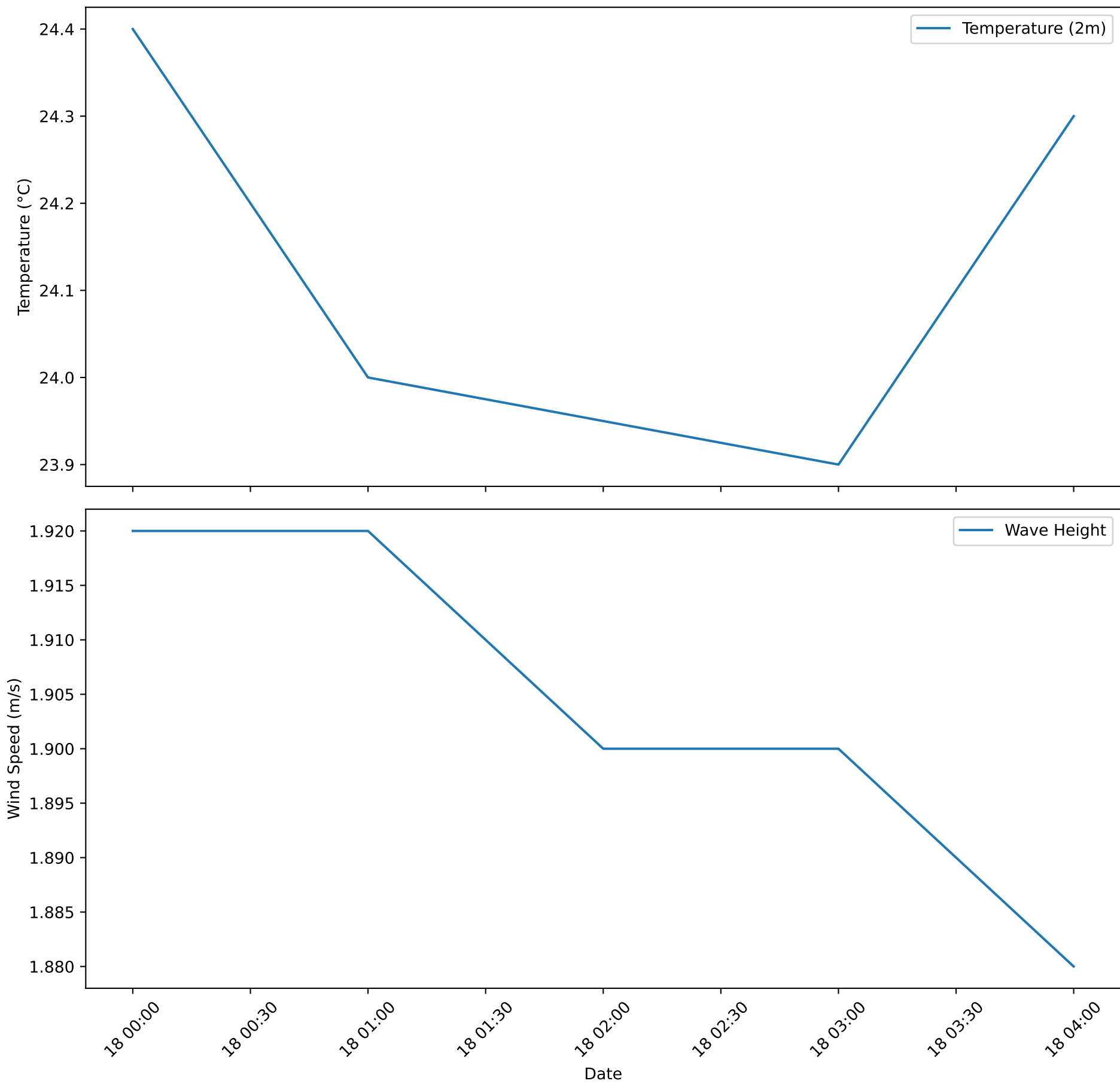
Weather Data for Coordinates (-30.0, 40.0)



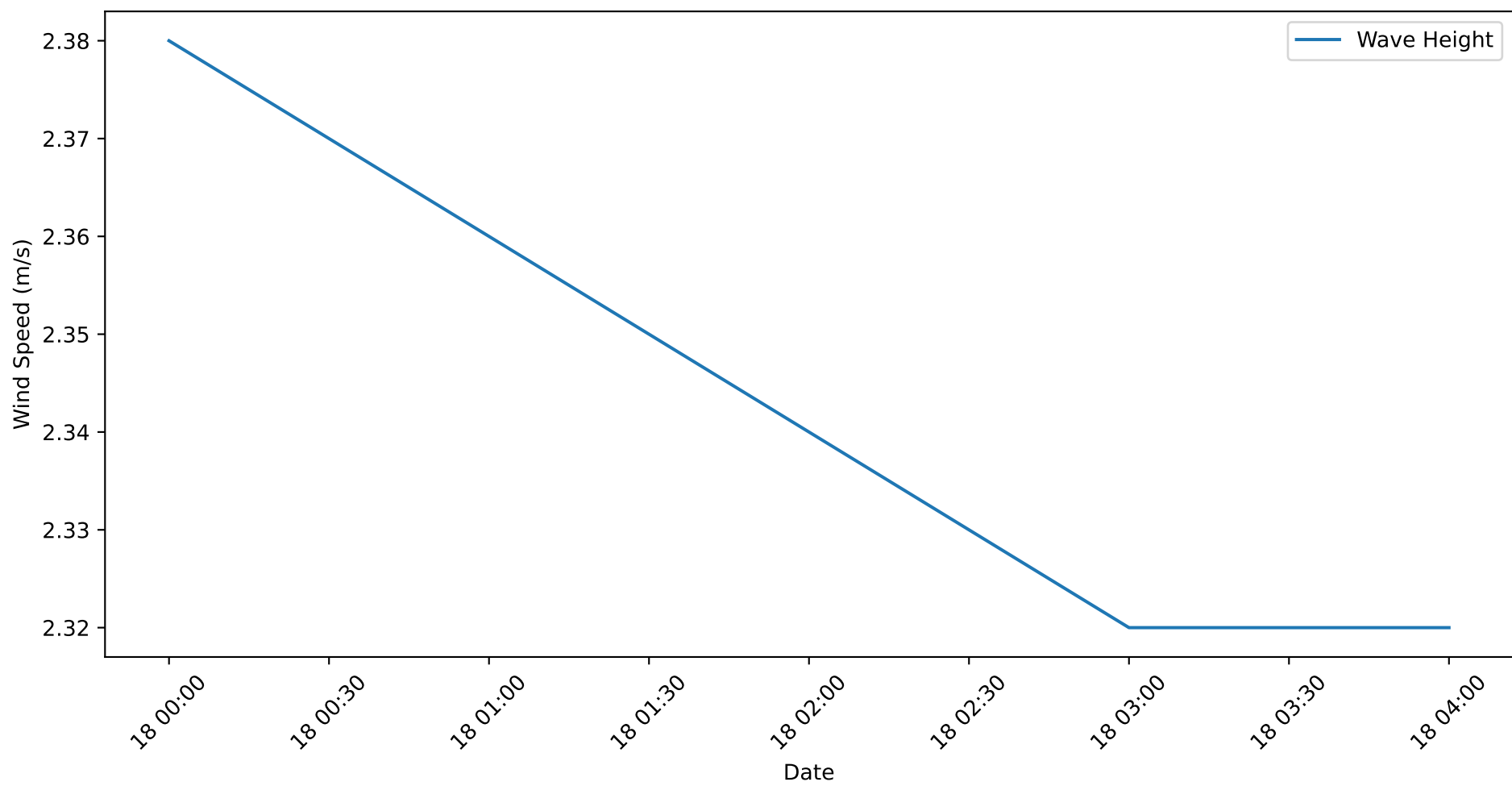
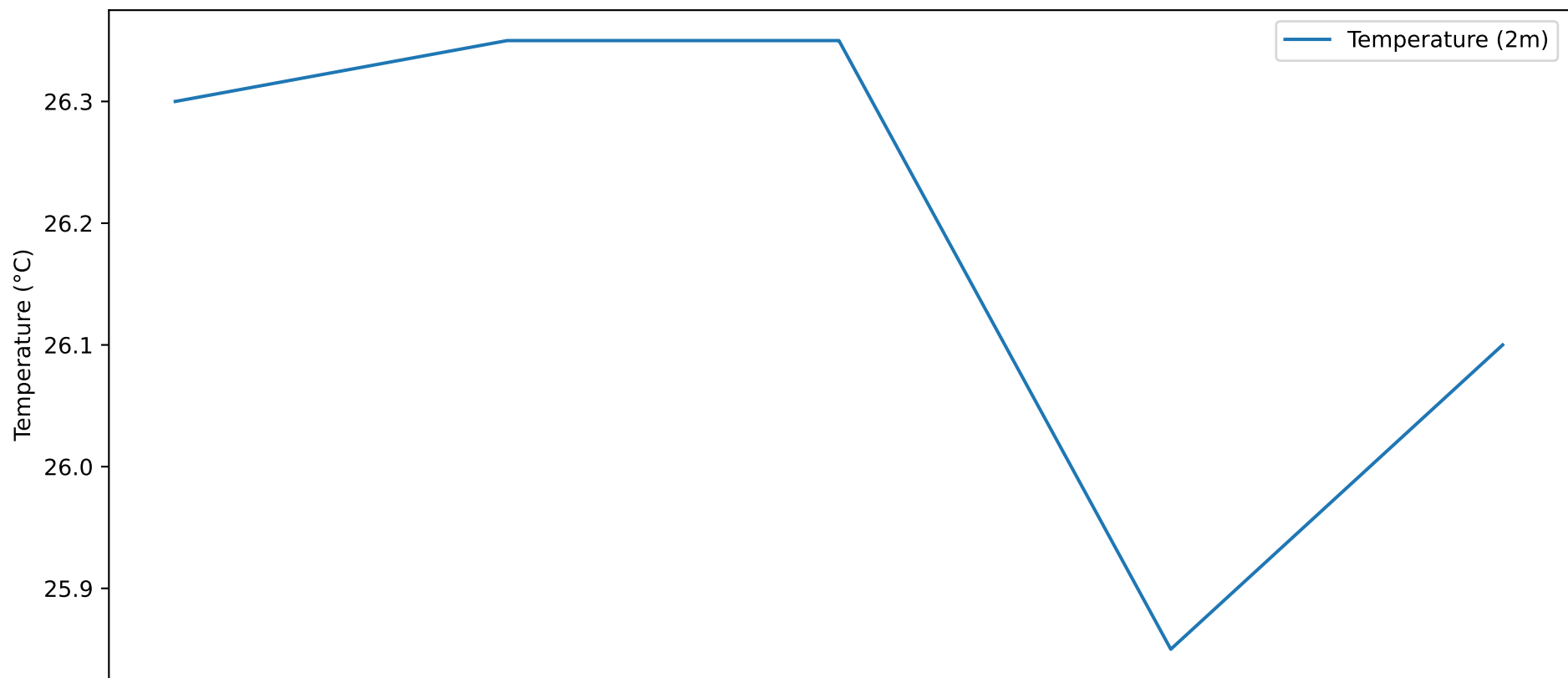
Weather Data for Coordinates (-26.4, 48.1)



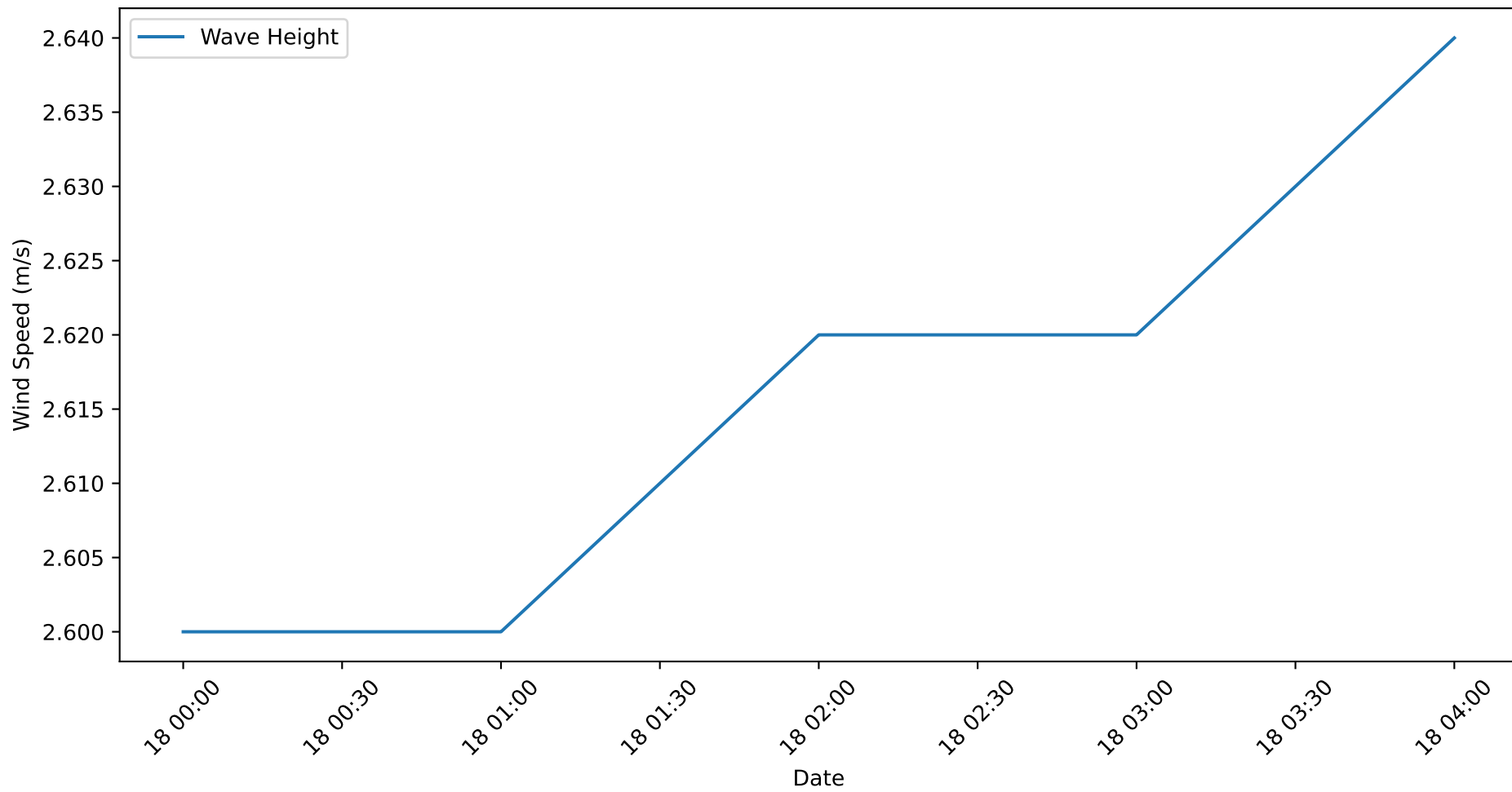
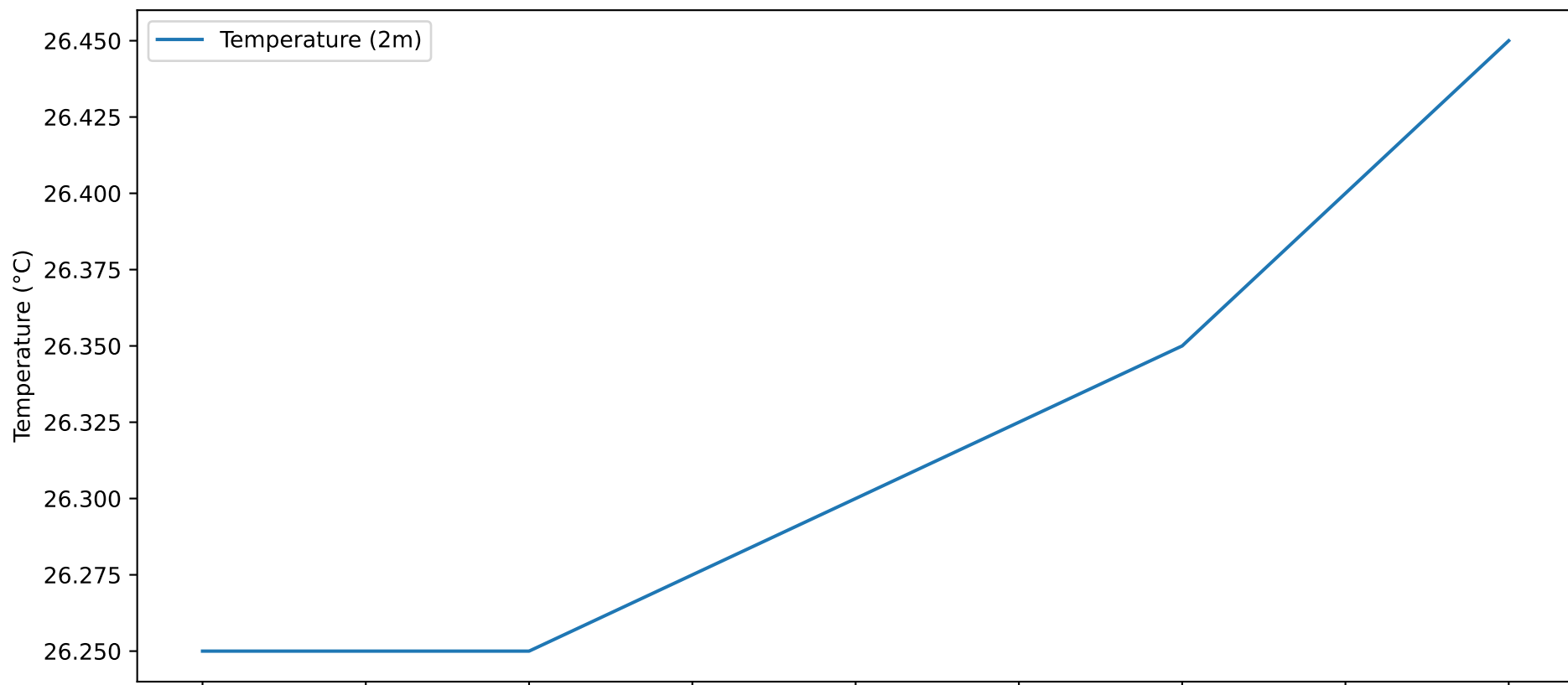
Weather Data for Coordinates (-18.1425, 49.97)



Weather Data for Coordinates (-15.0, 51.0)

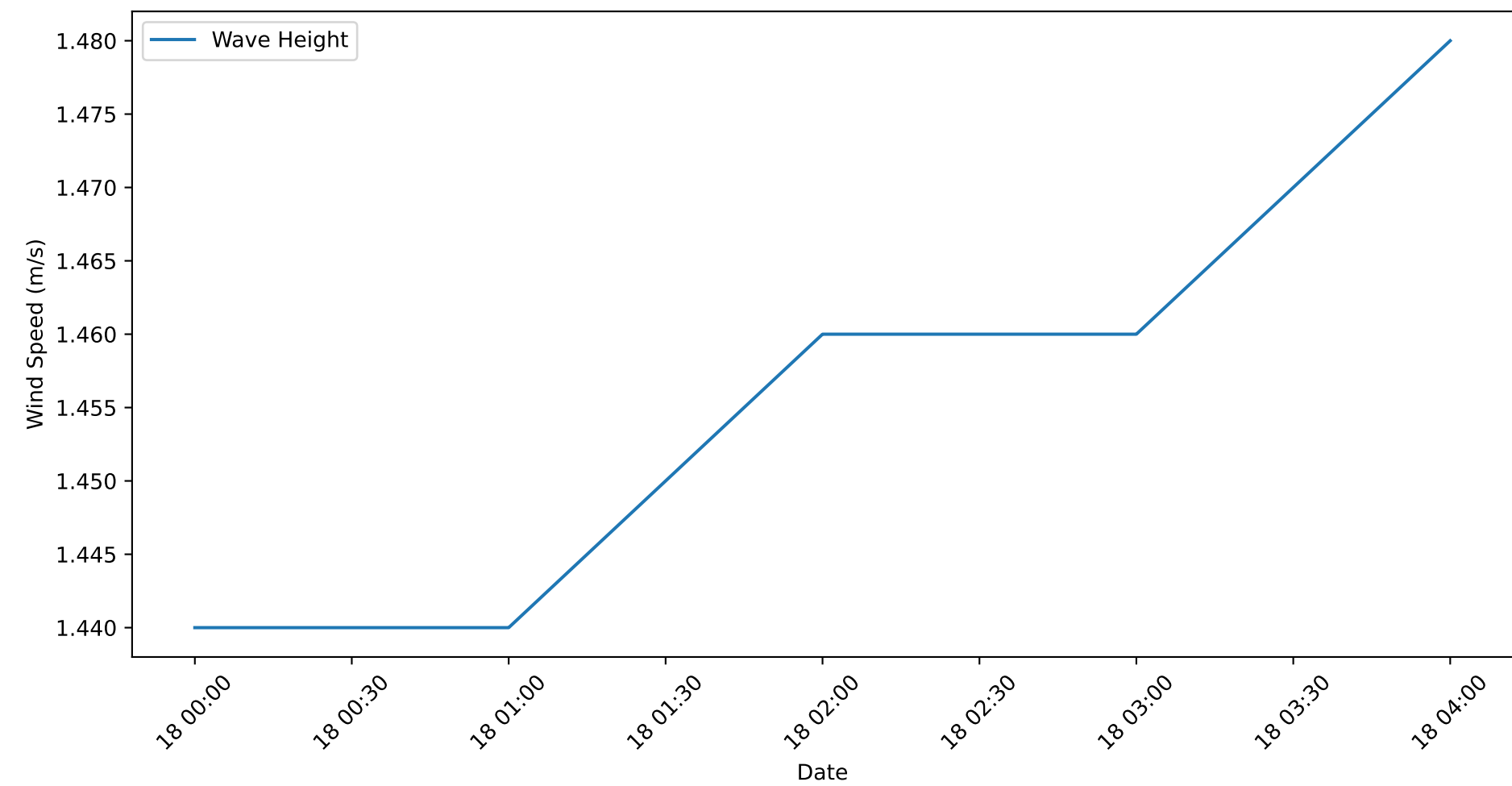
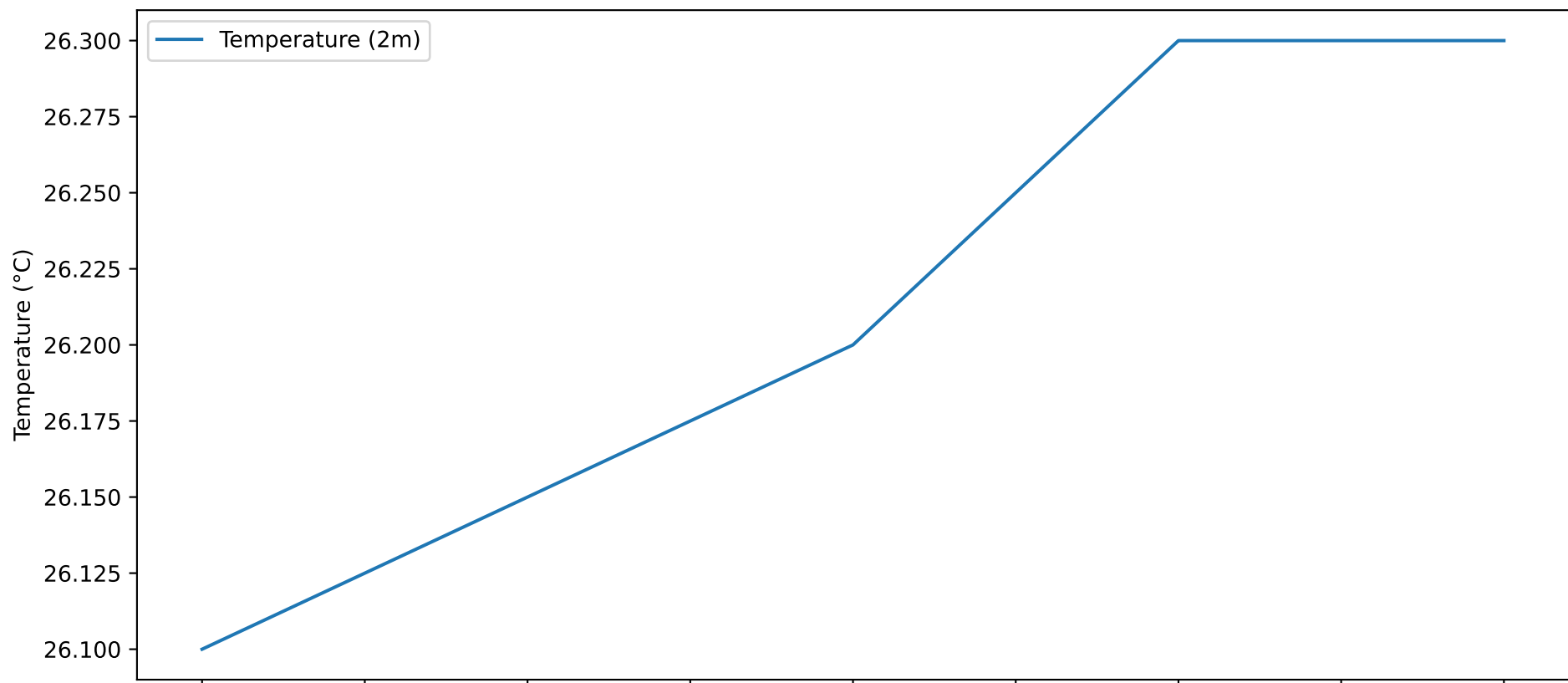


Weather Data for Coordinates (-10.0225, 49.915)

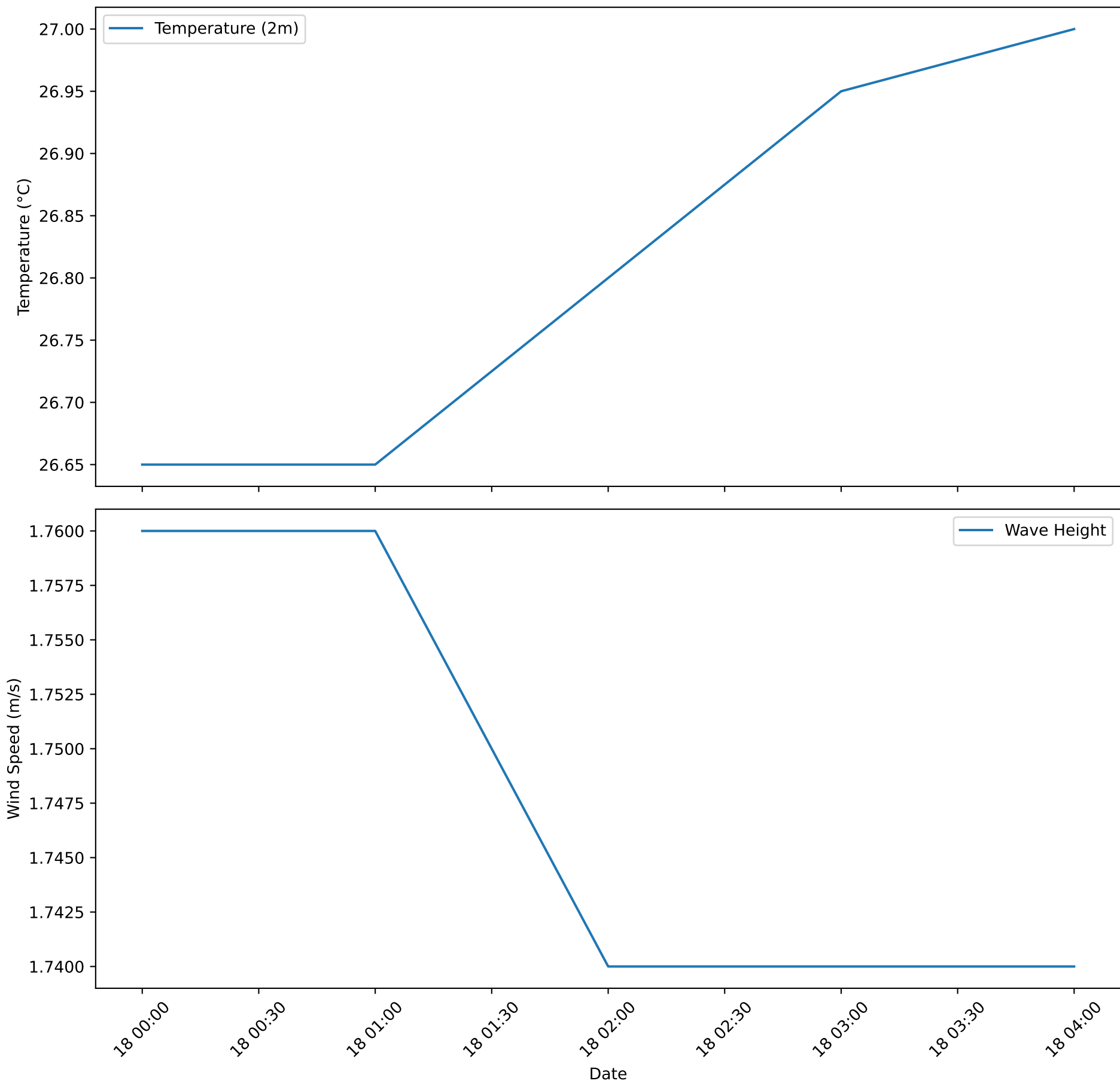




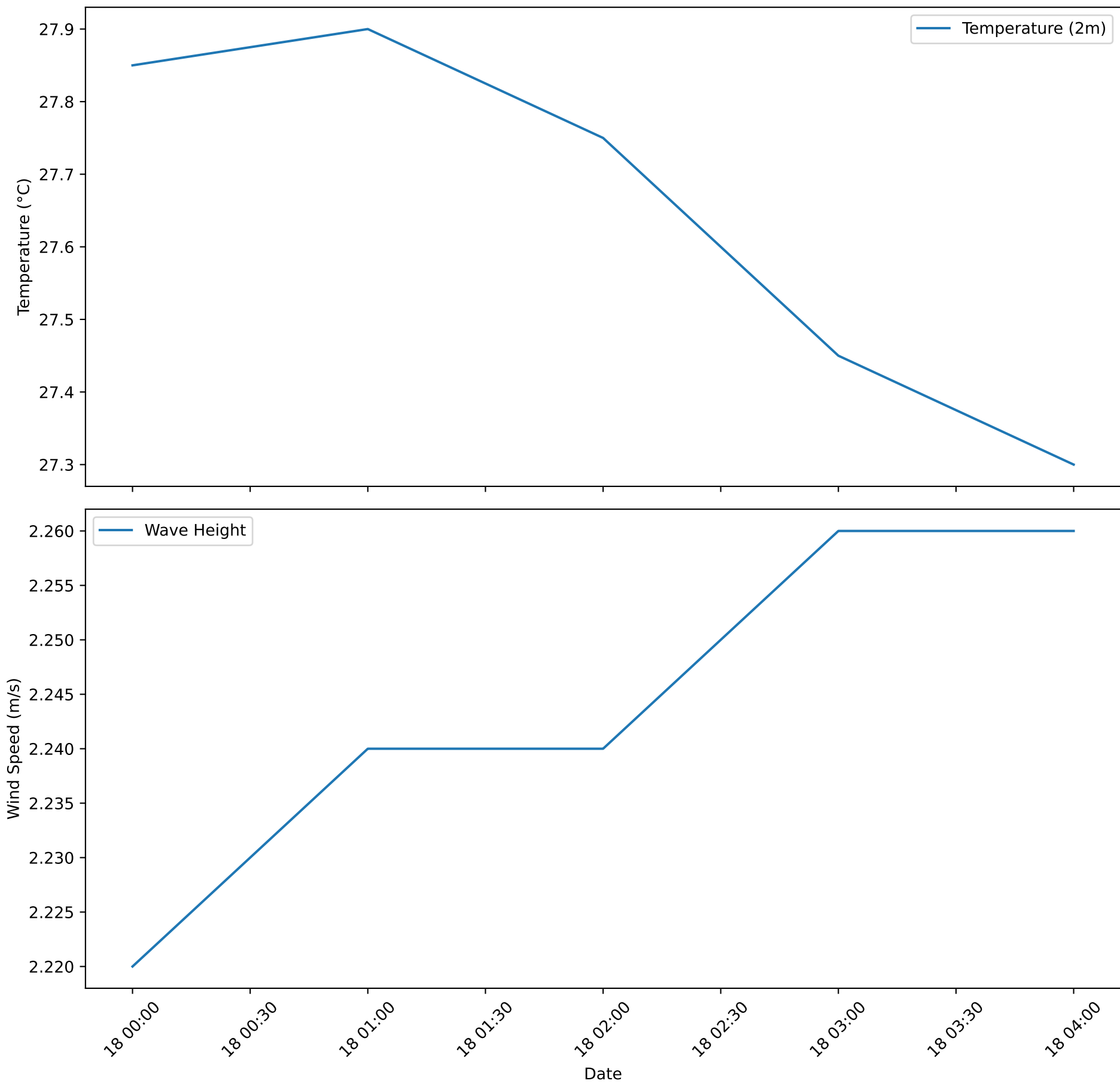
Weather Data for Coordinates (-2.02, 50.0)



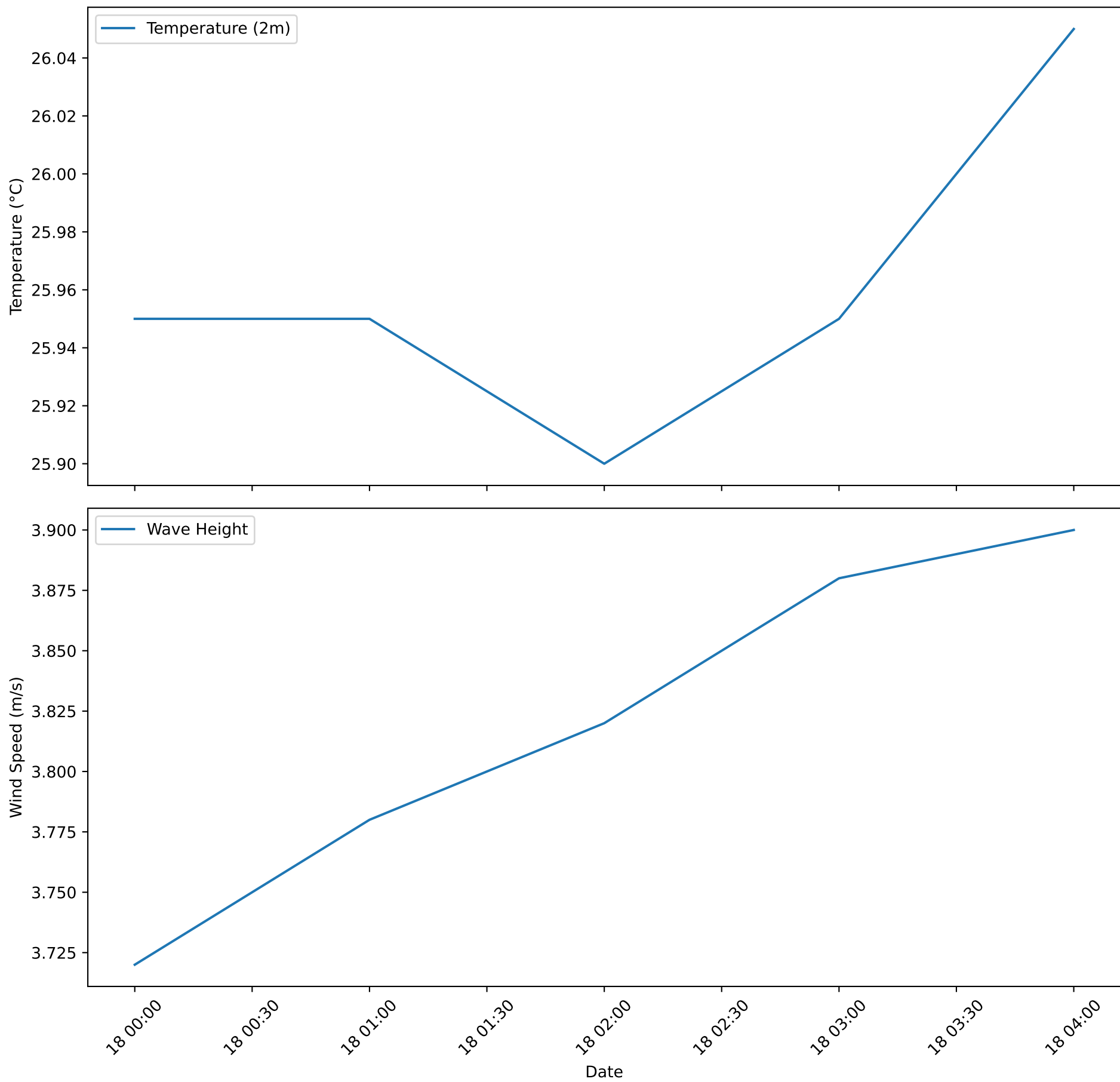
Weather Data for Coordinates (0.0, 50.0)



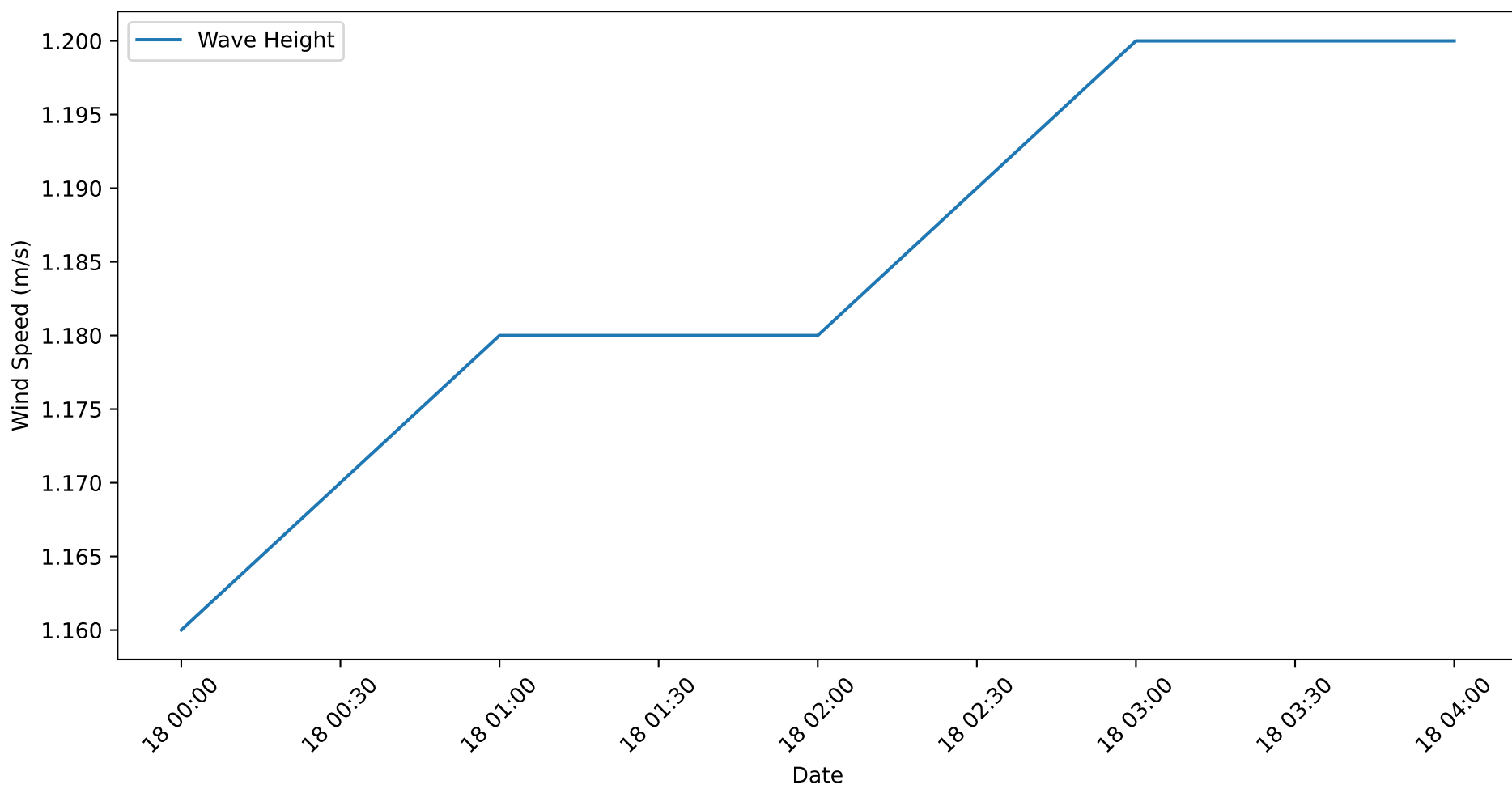
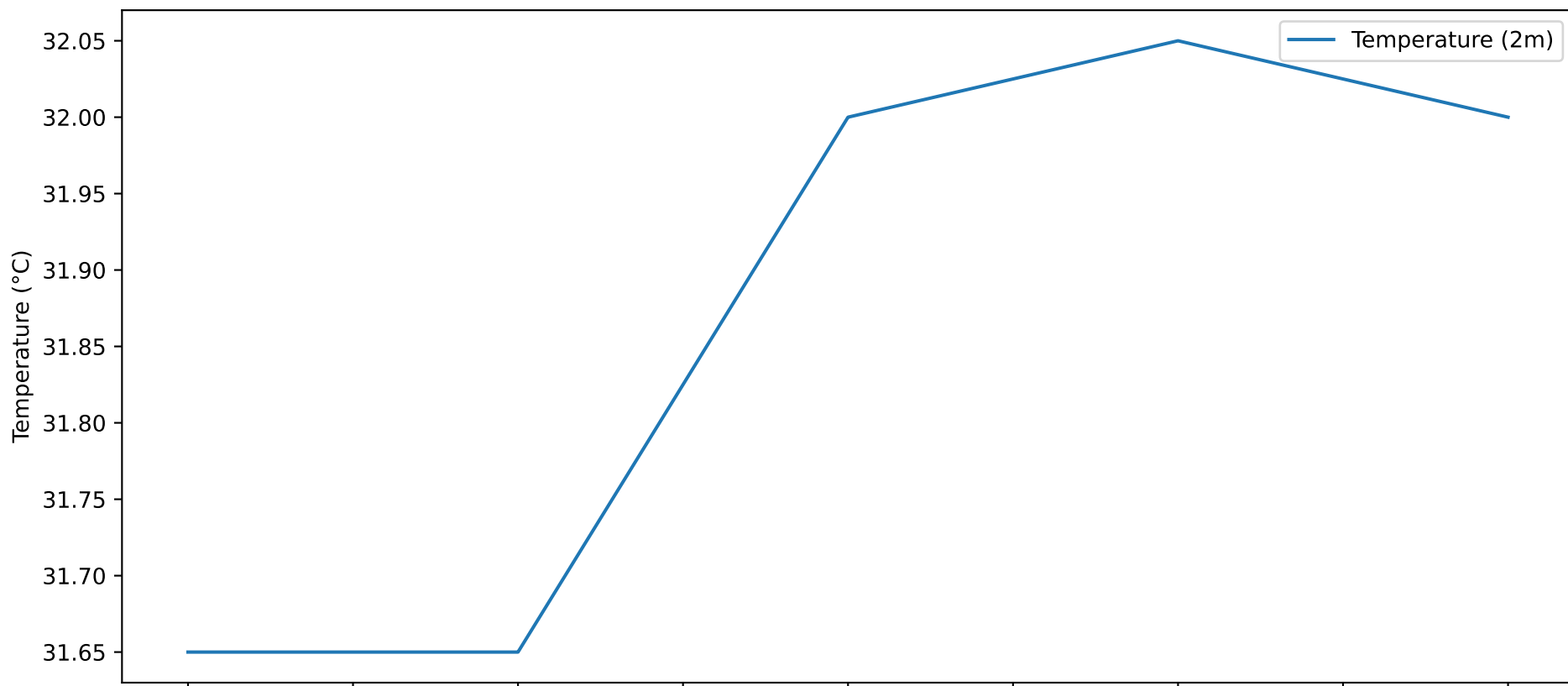
Weather Data for Coordinates (4.9775, 49.39125)



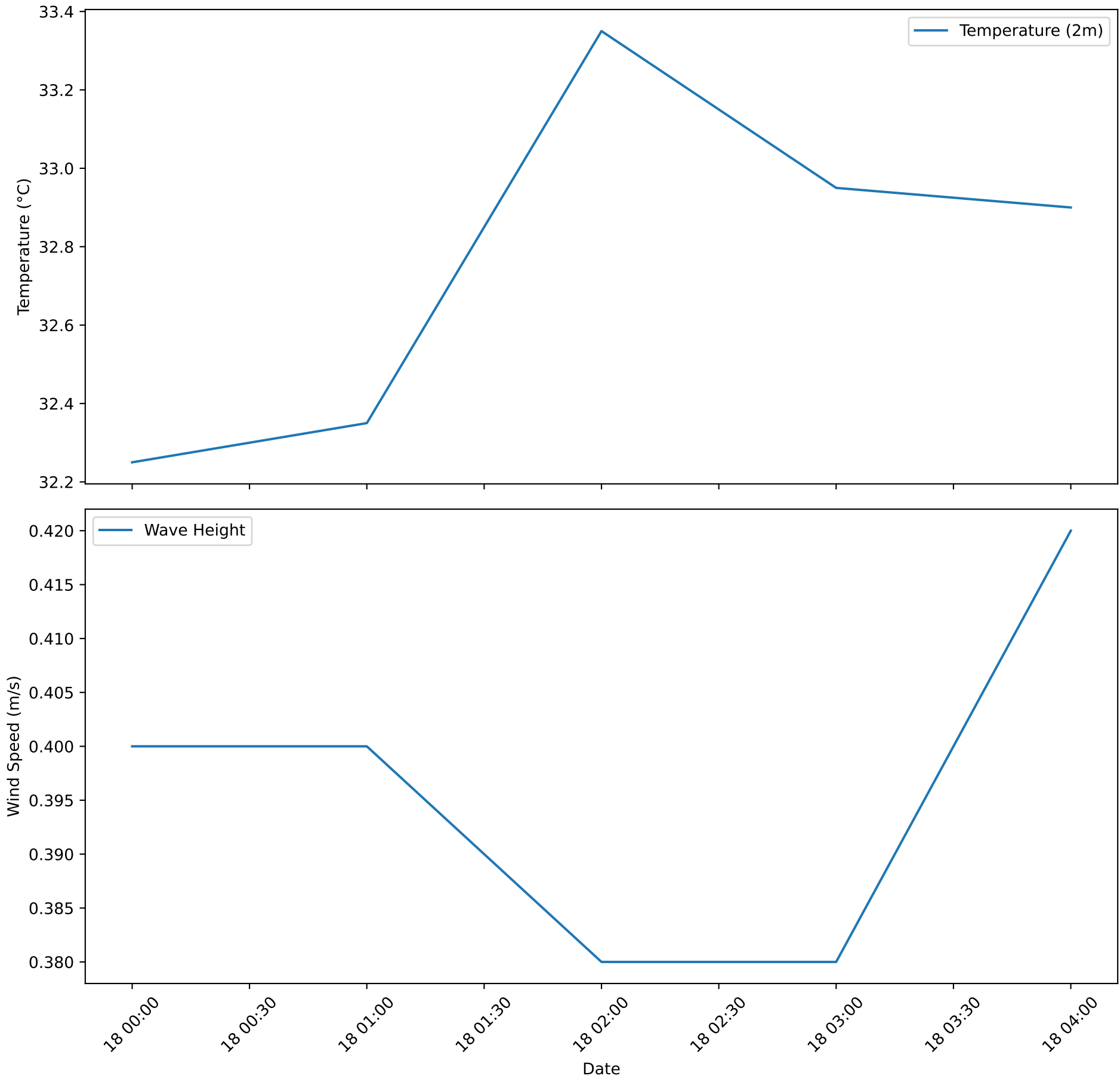
Weather Data for Coordinates (11.6, 52.3)



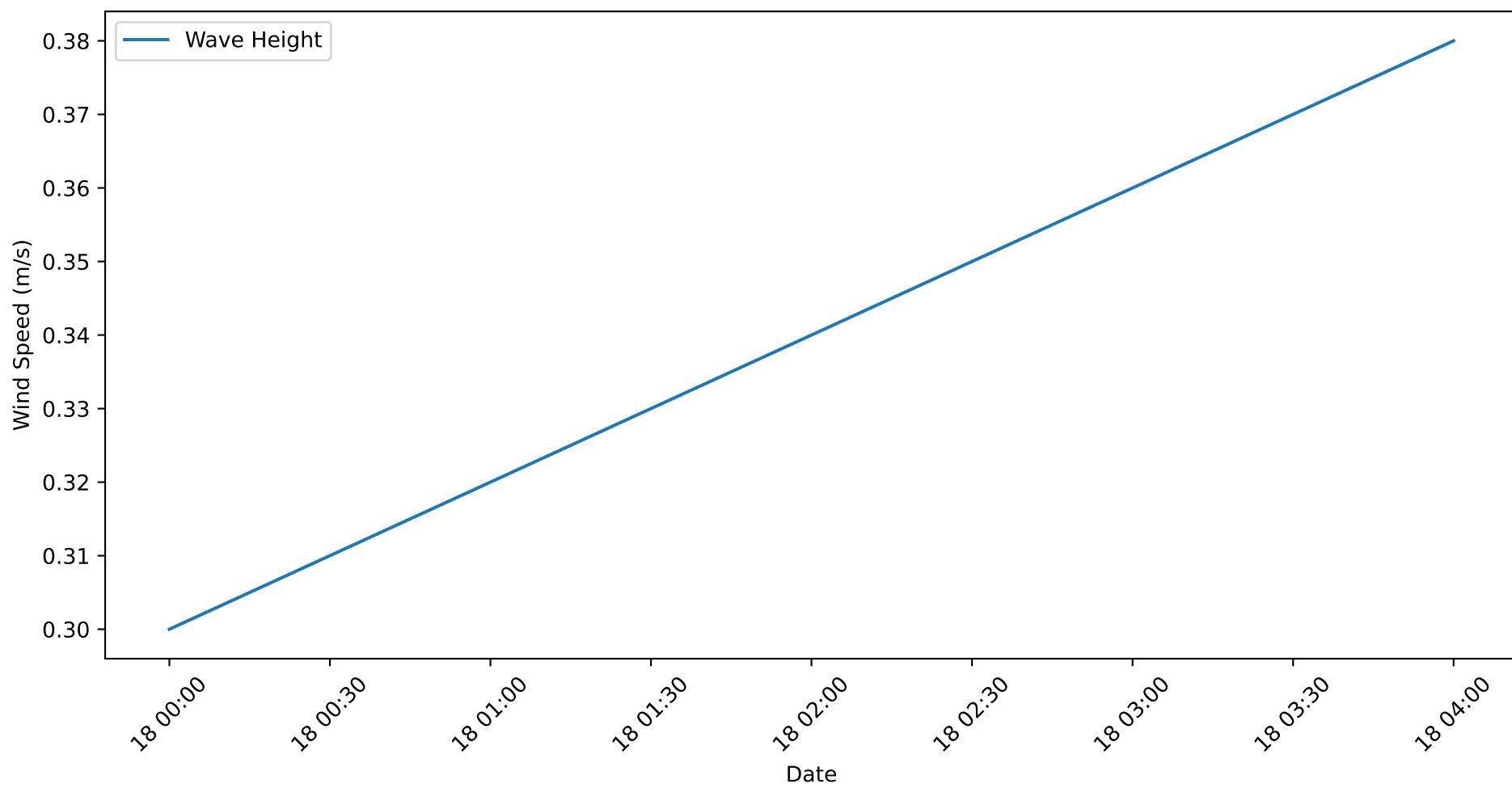
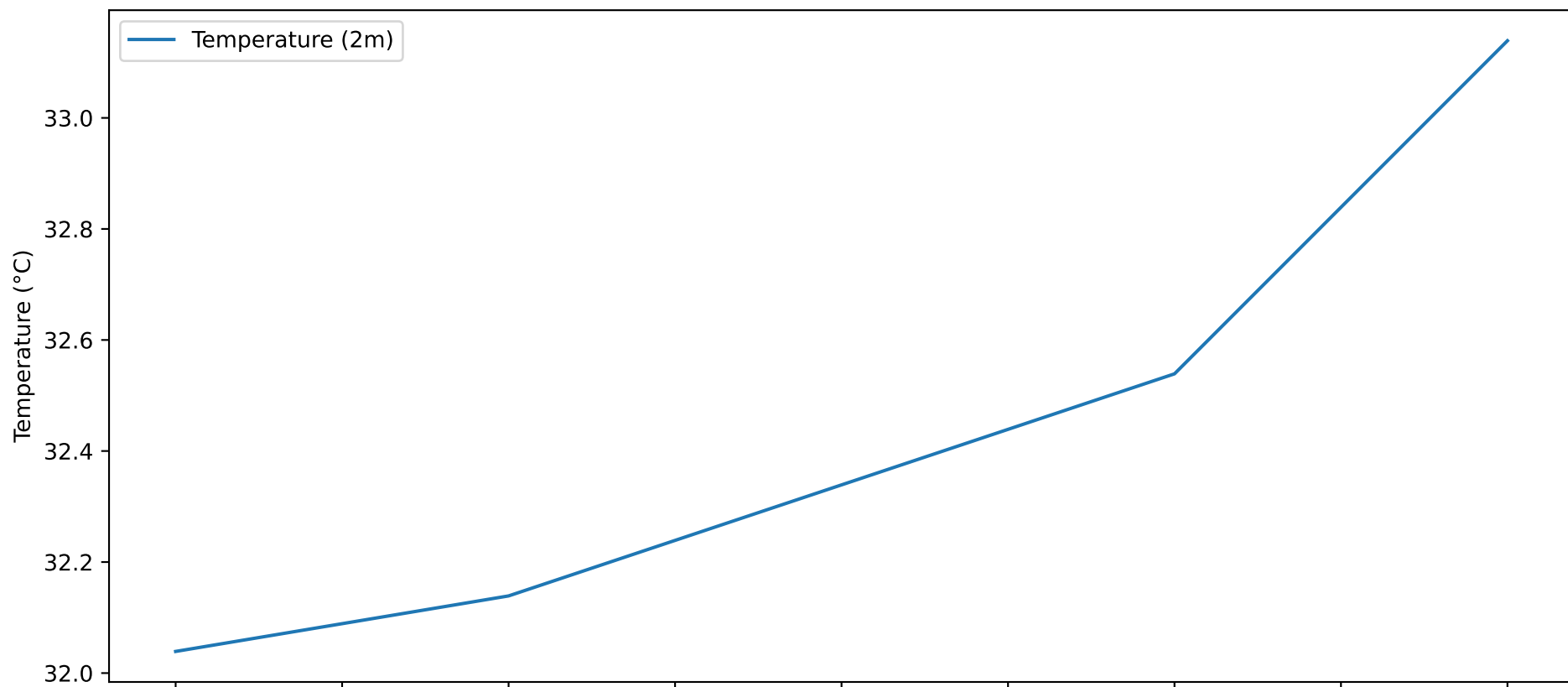
Weather Data for Coordinates (12.265, 50.945)



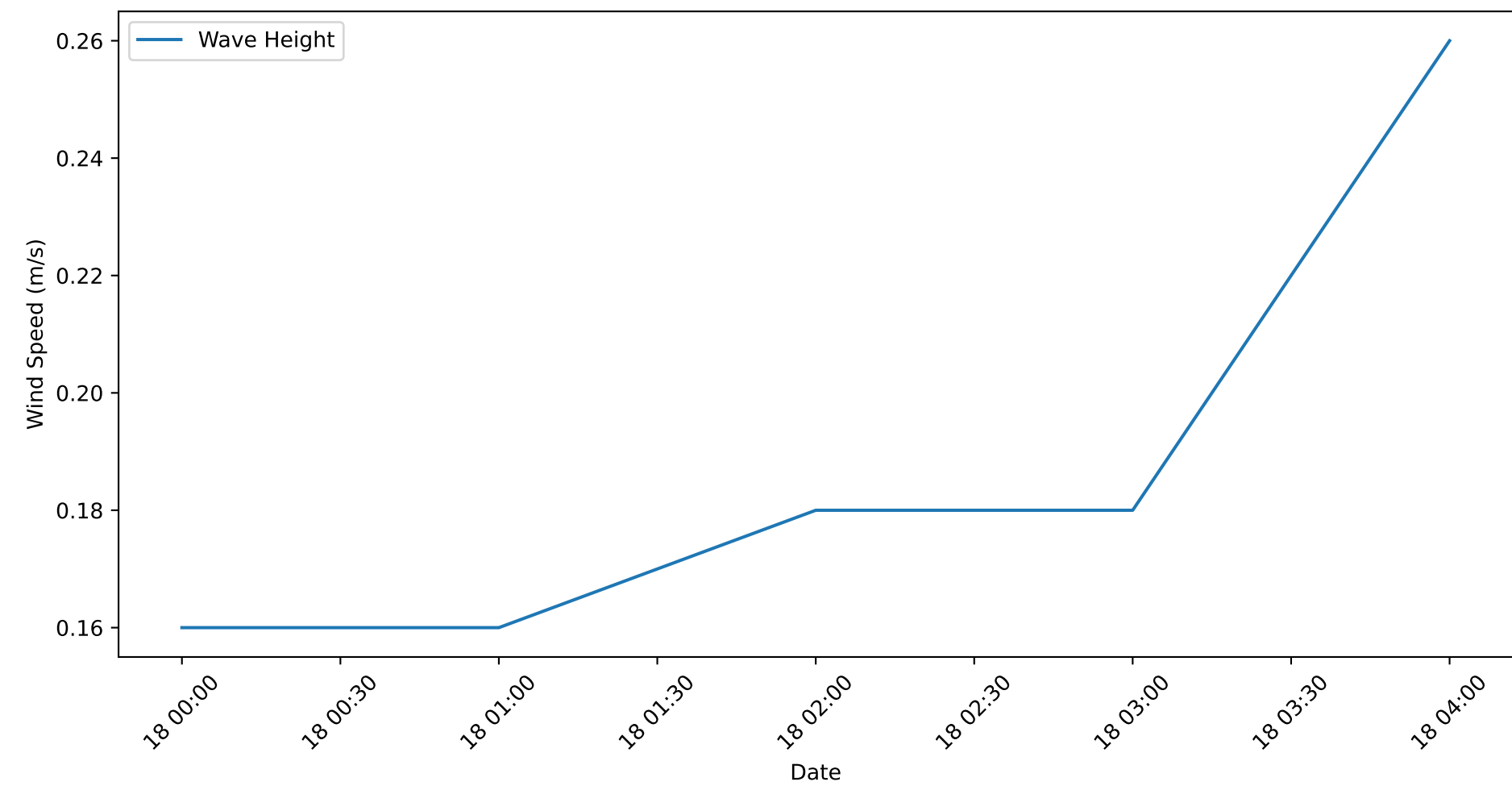
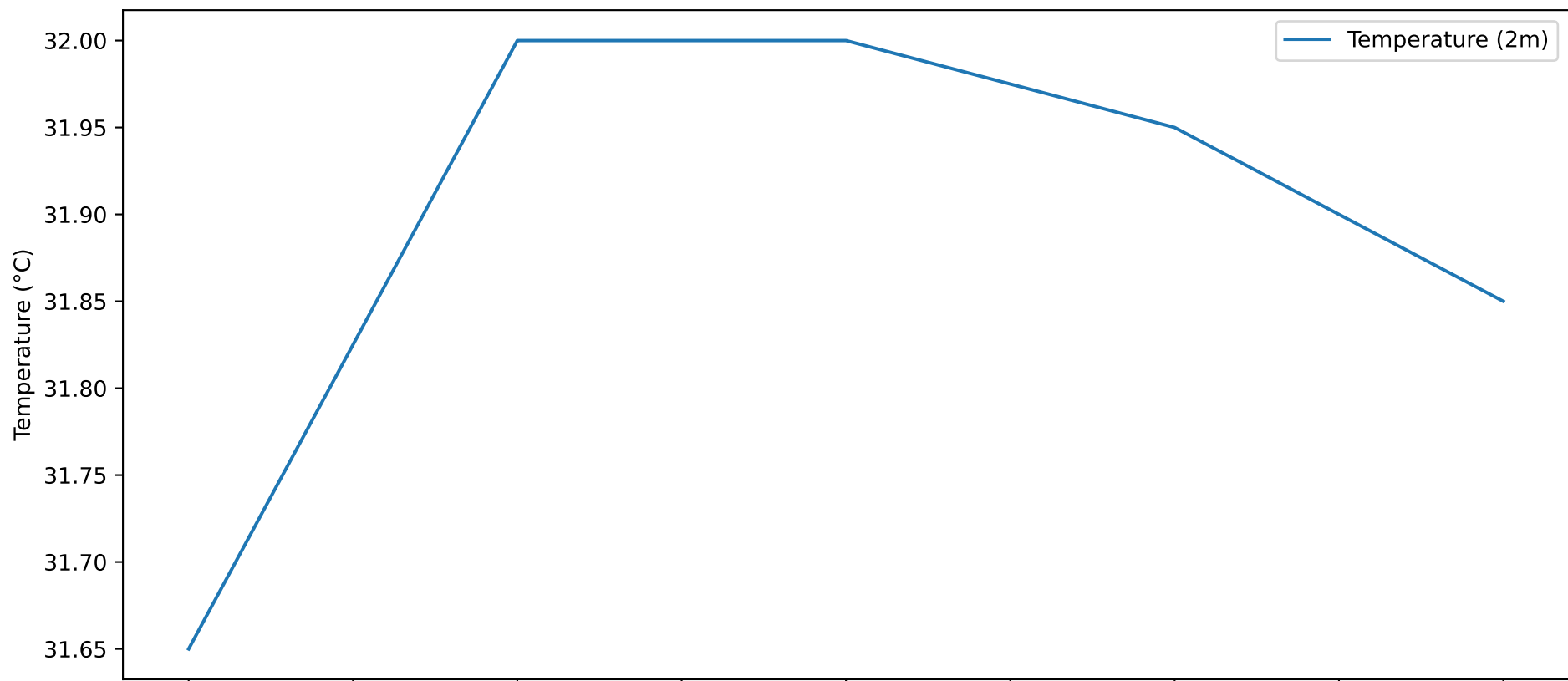
Weather Data for Coordinates (12.083437499999999, 44.7971875)



Weather Data for Coordinates (12.626796875, 43.384921875)



Weather Data for Coordinates (13.161406249999999, 42.93171875)





Weather Data for Coordinates (13.93, 42.537499999999994)

