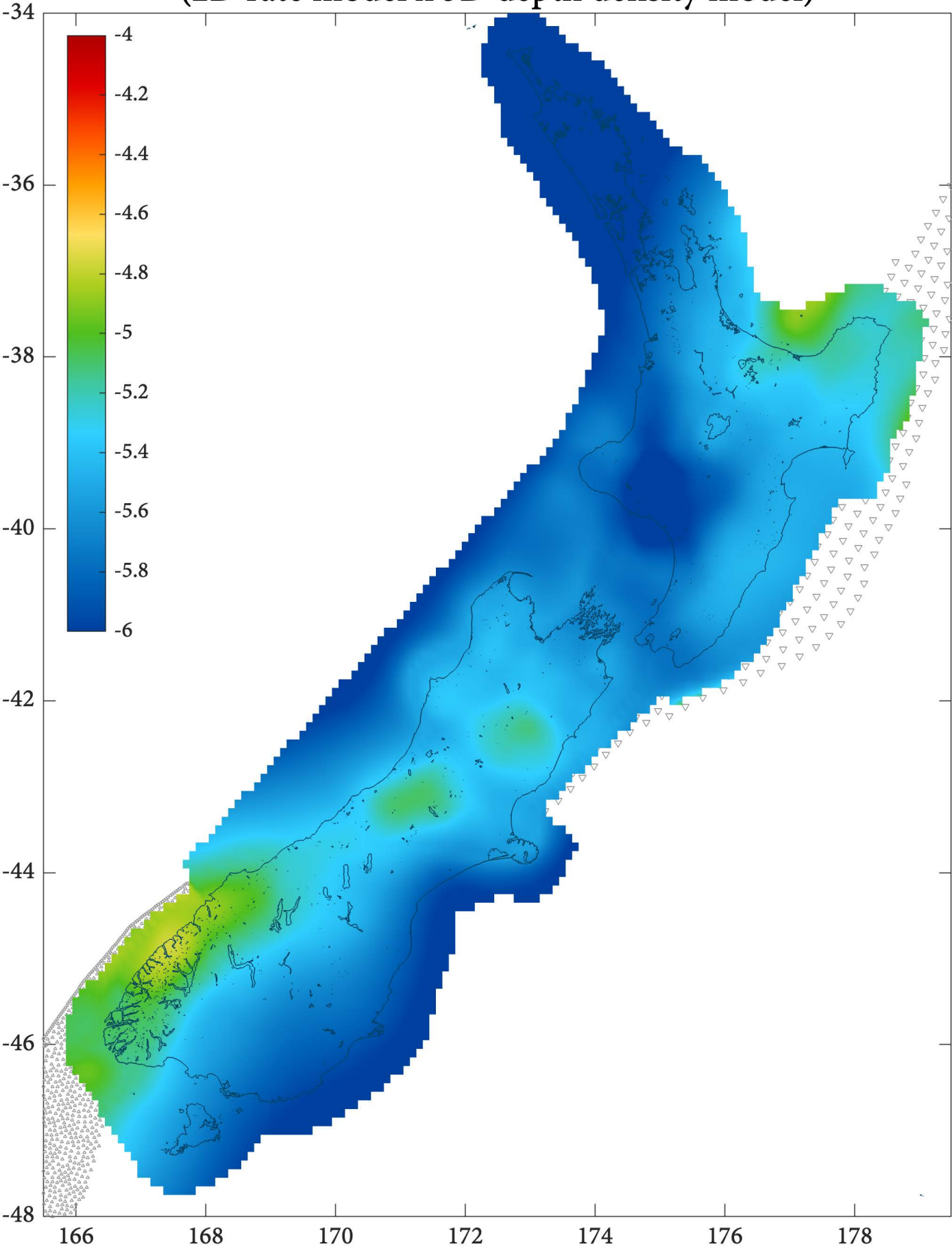


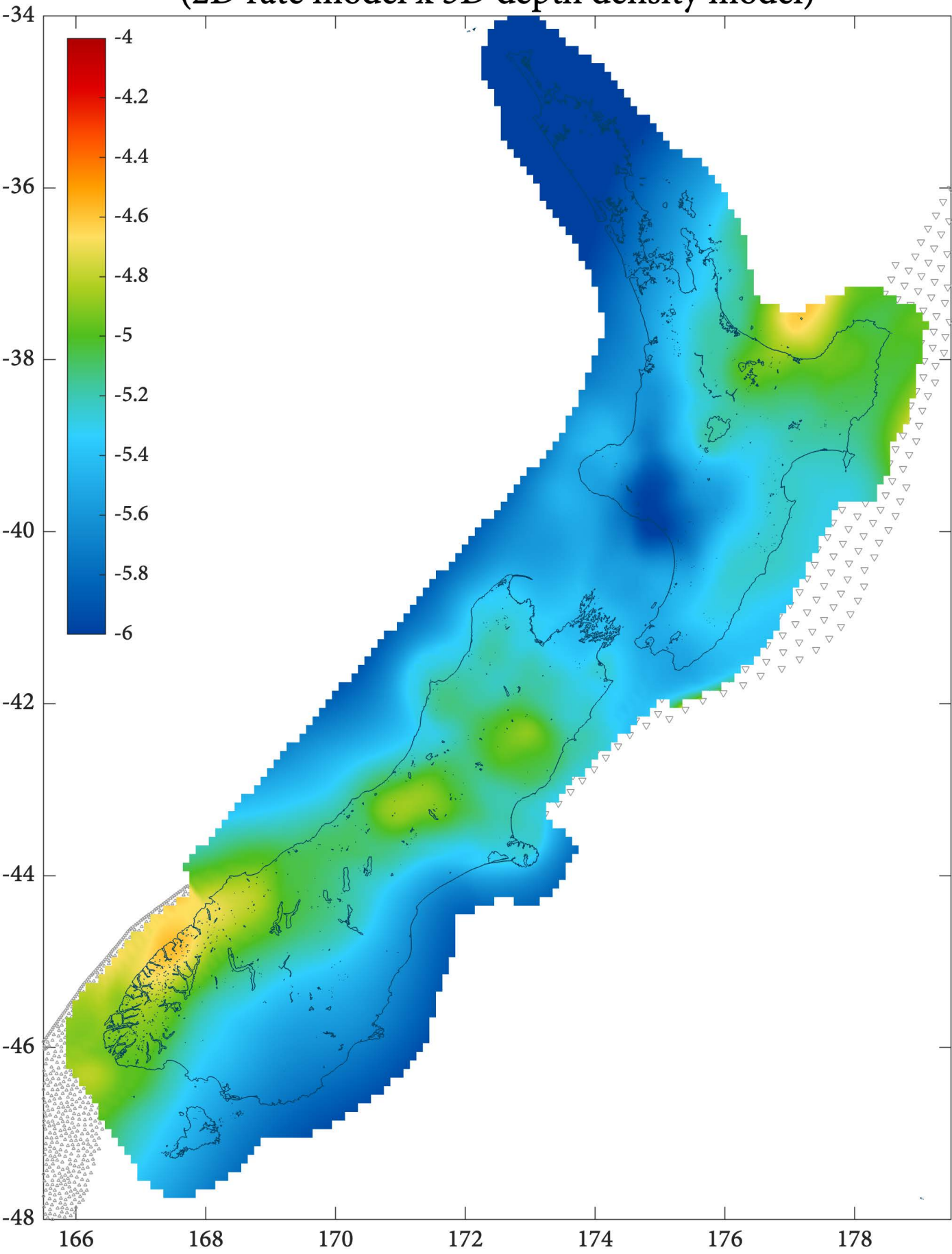
3D density of upper-plate earthquakes at 0.5 km depth

(2D rate model x 3D depth density model)



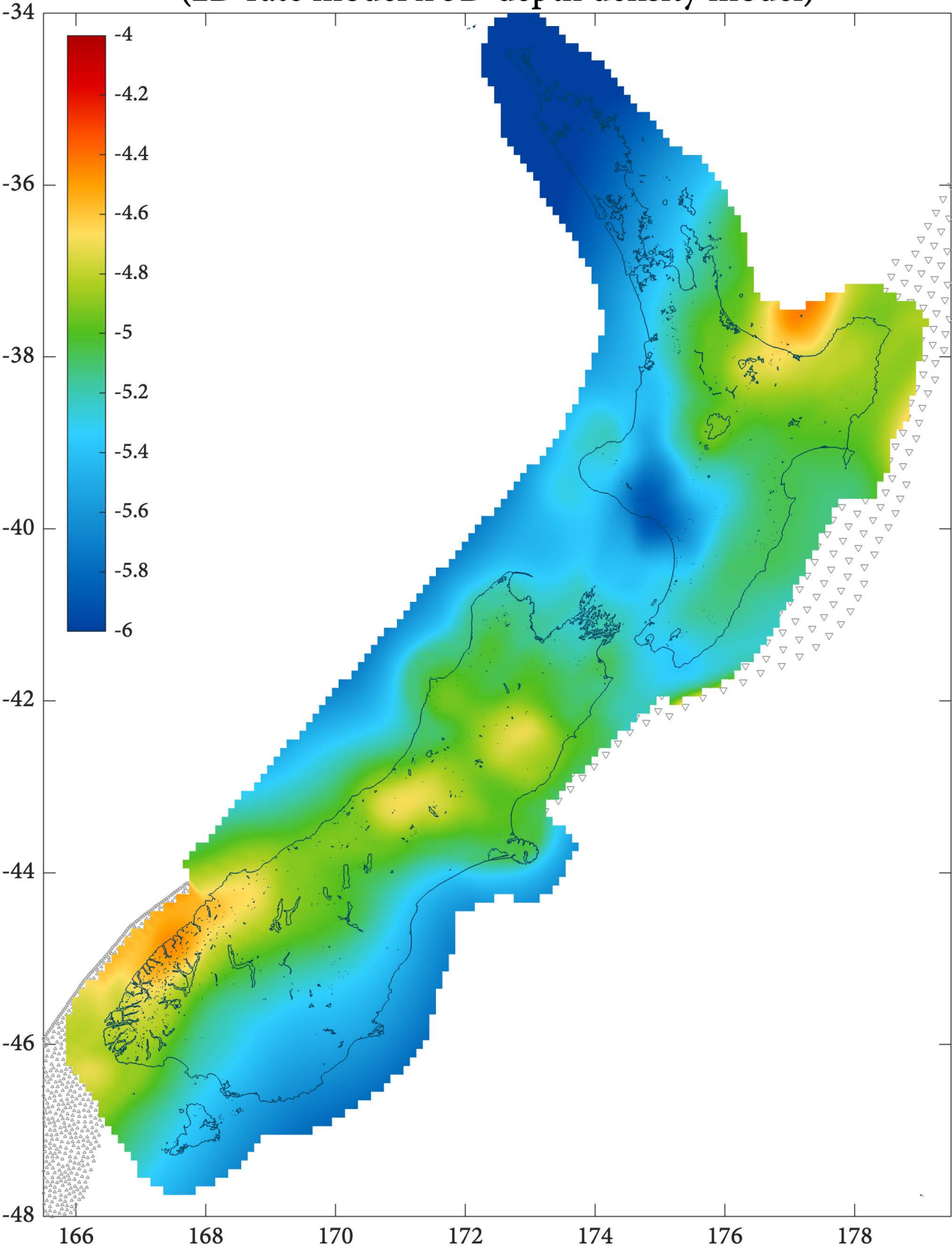
3D density of upper-plate earthquakes at 1.5 km depth

(2D rate model x 3D depth density model)



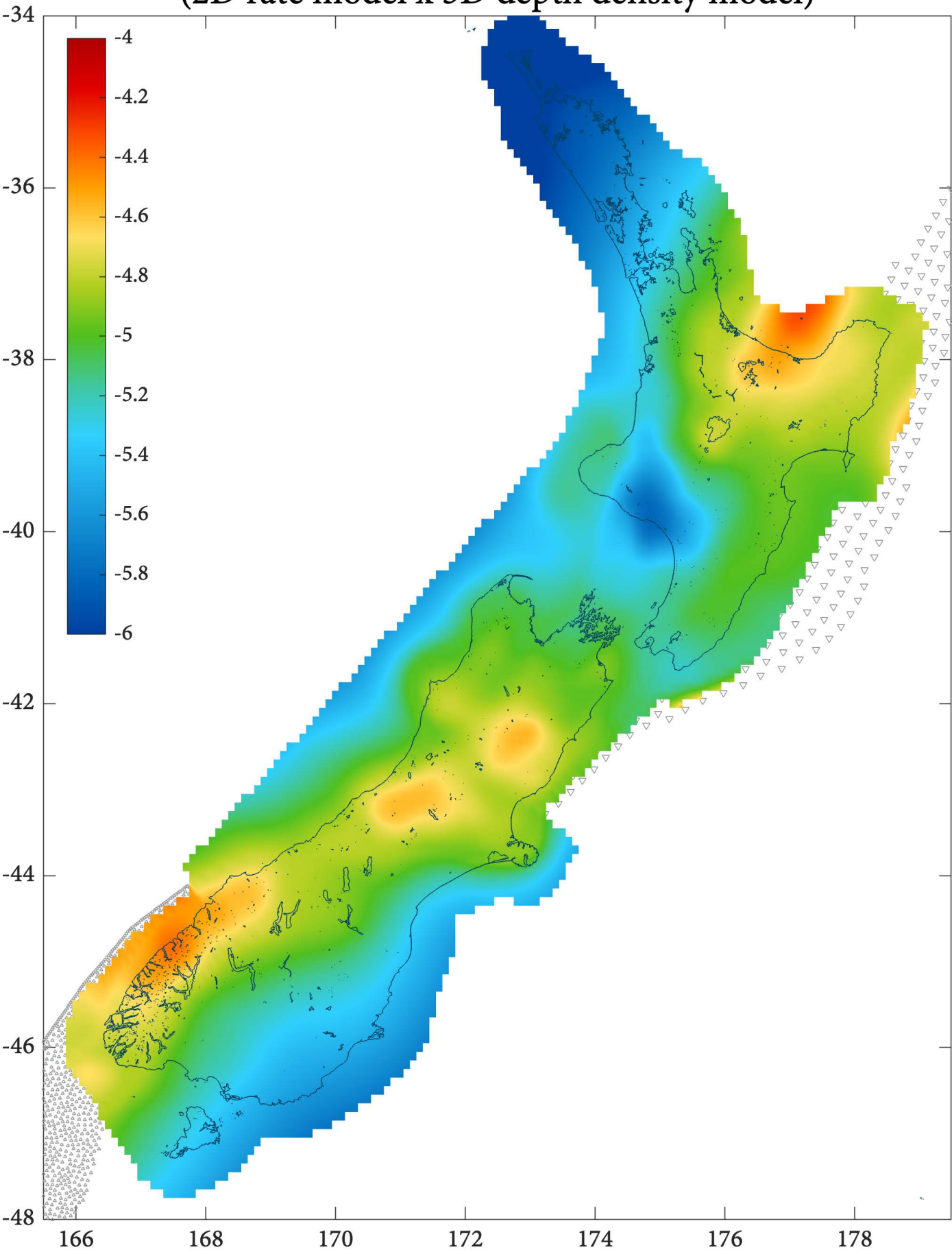
3D density of upper-plate earthquakes at 2.5 km depth

(2D rate model x 3D depth density model)



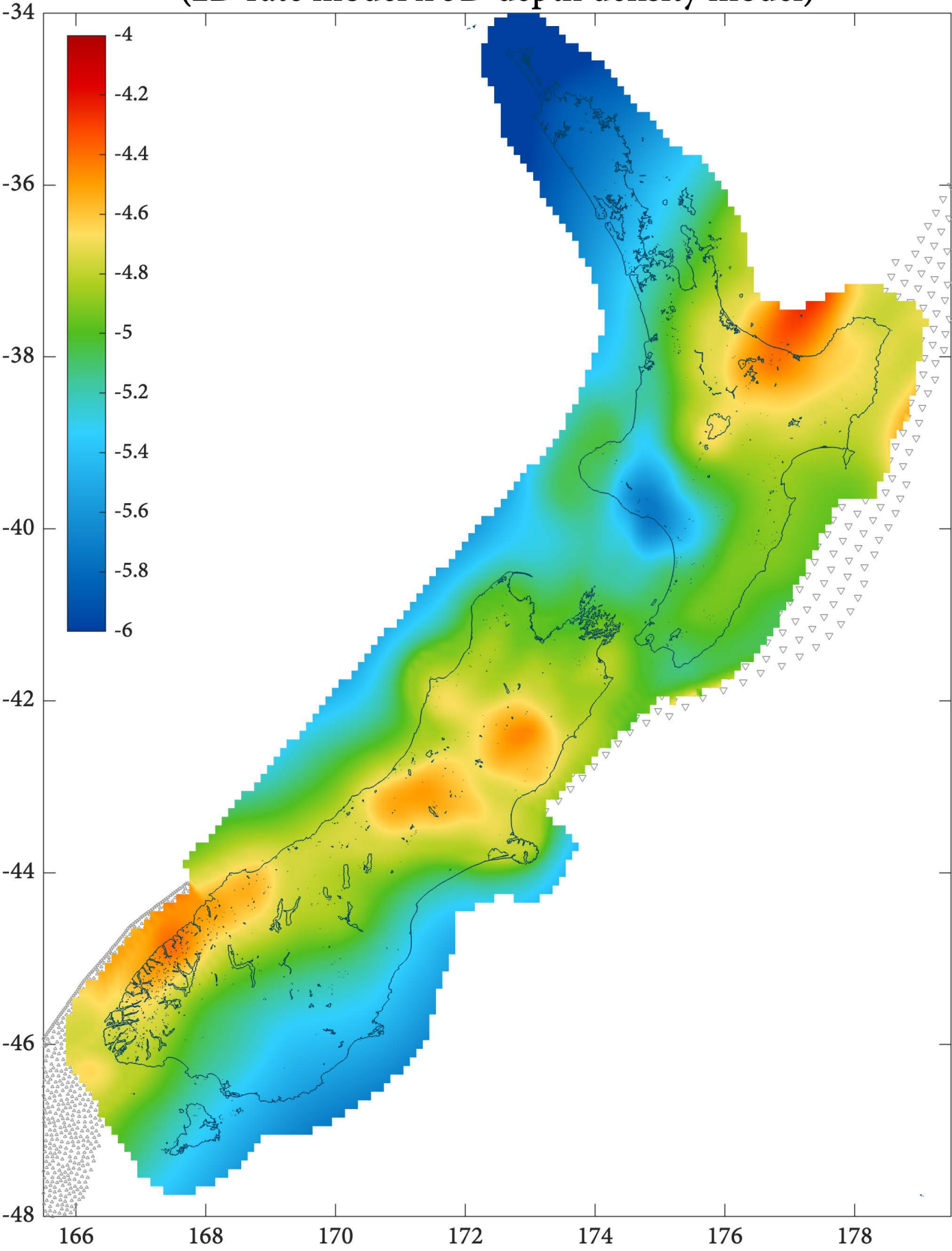
3D density of upper-plate earthquakes at 3.5 km depth

(2D rate model x 3D depth density model)



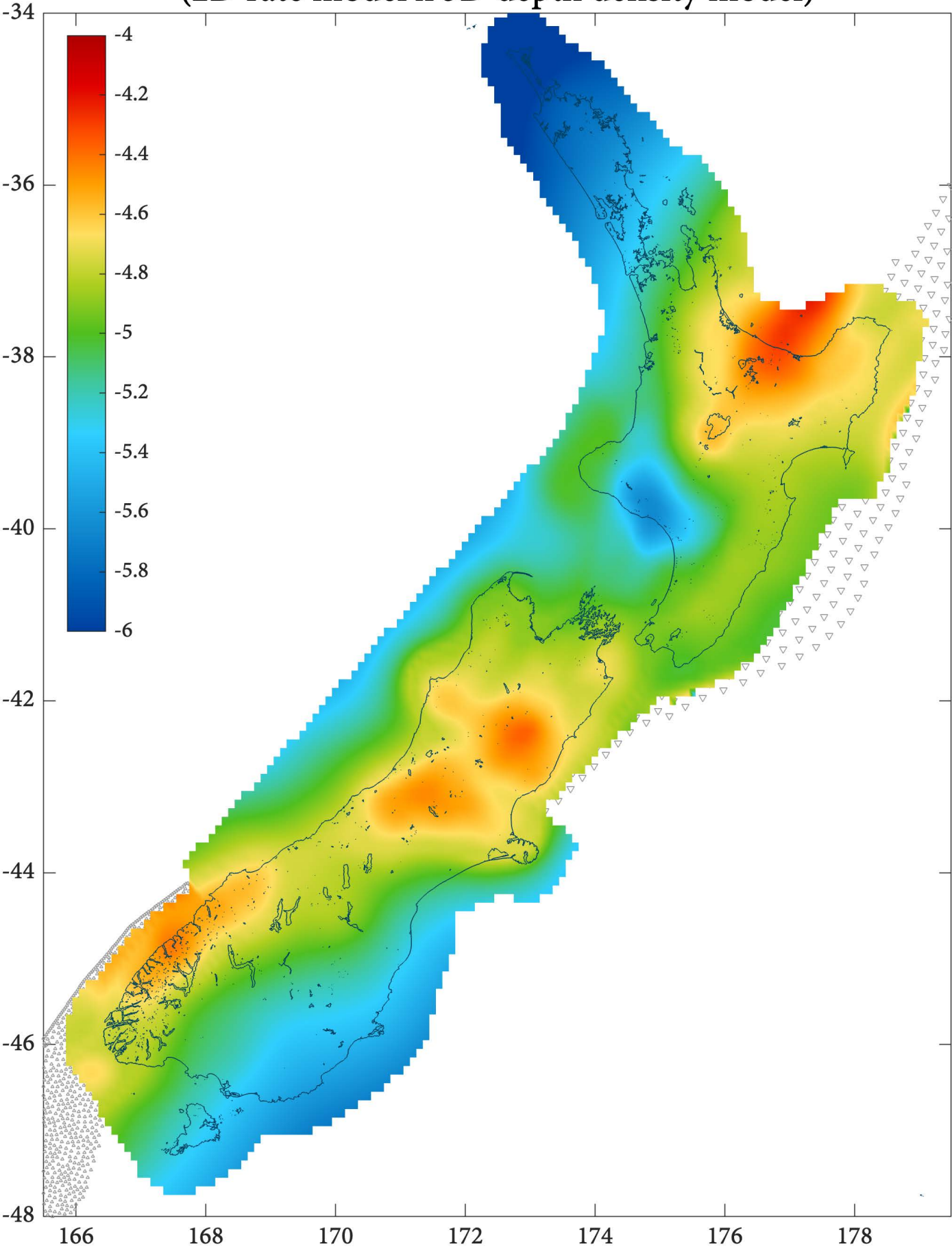
3D density of upper-plate earthquakes at 4.5 km depth

(2D rate model x 3D depth density model)



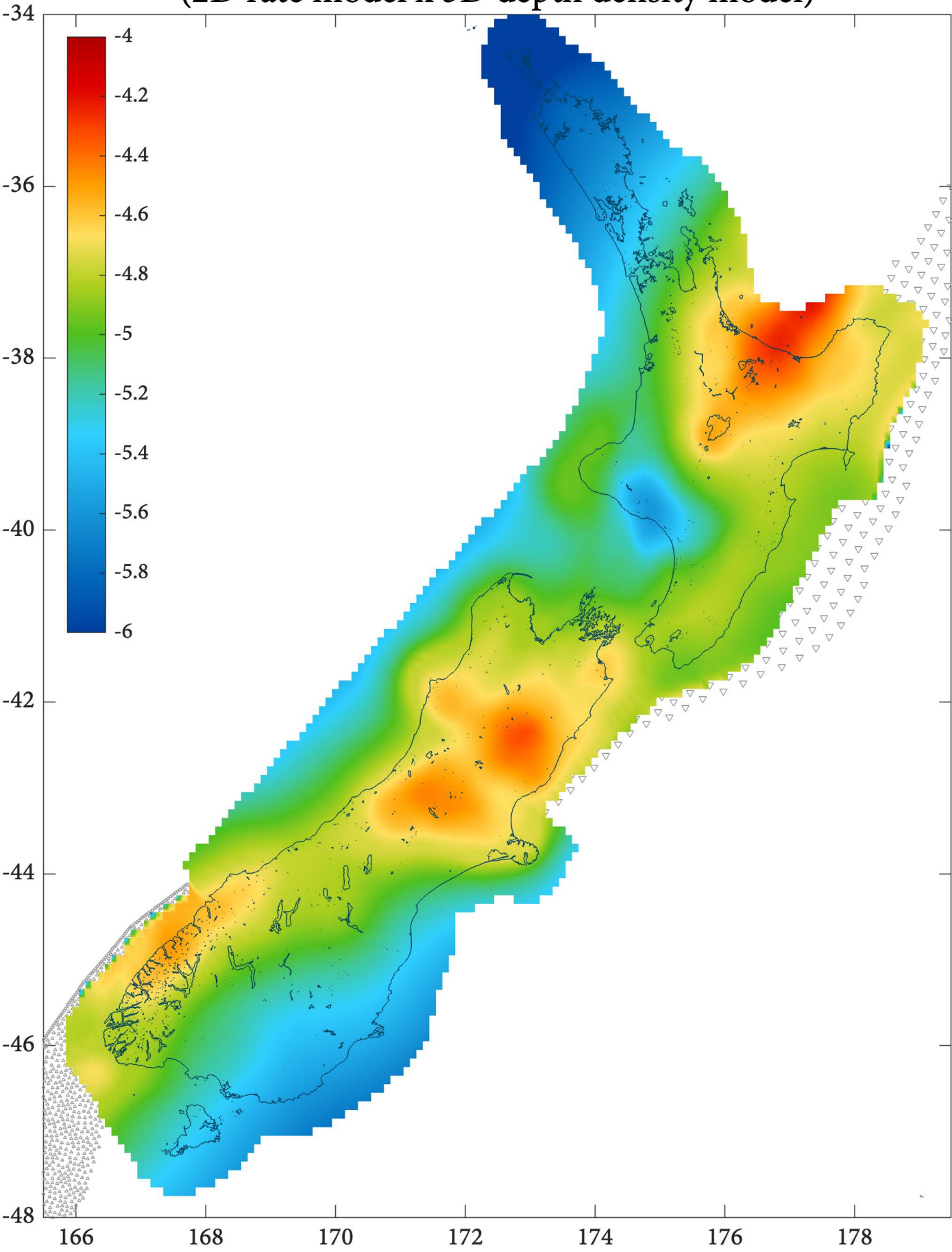
3D density of upper-plate earthquakes at 5.5 km depth

(2D rate model x 3D depth density model)



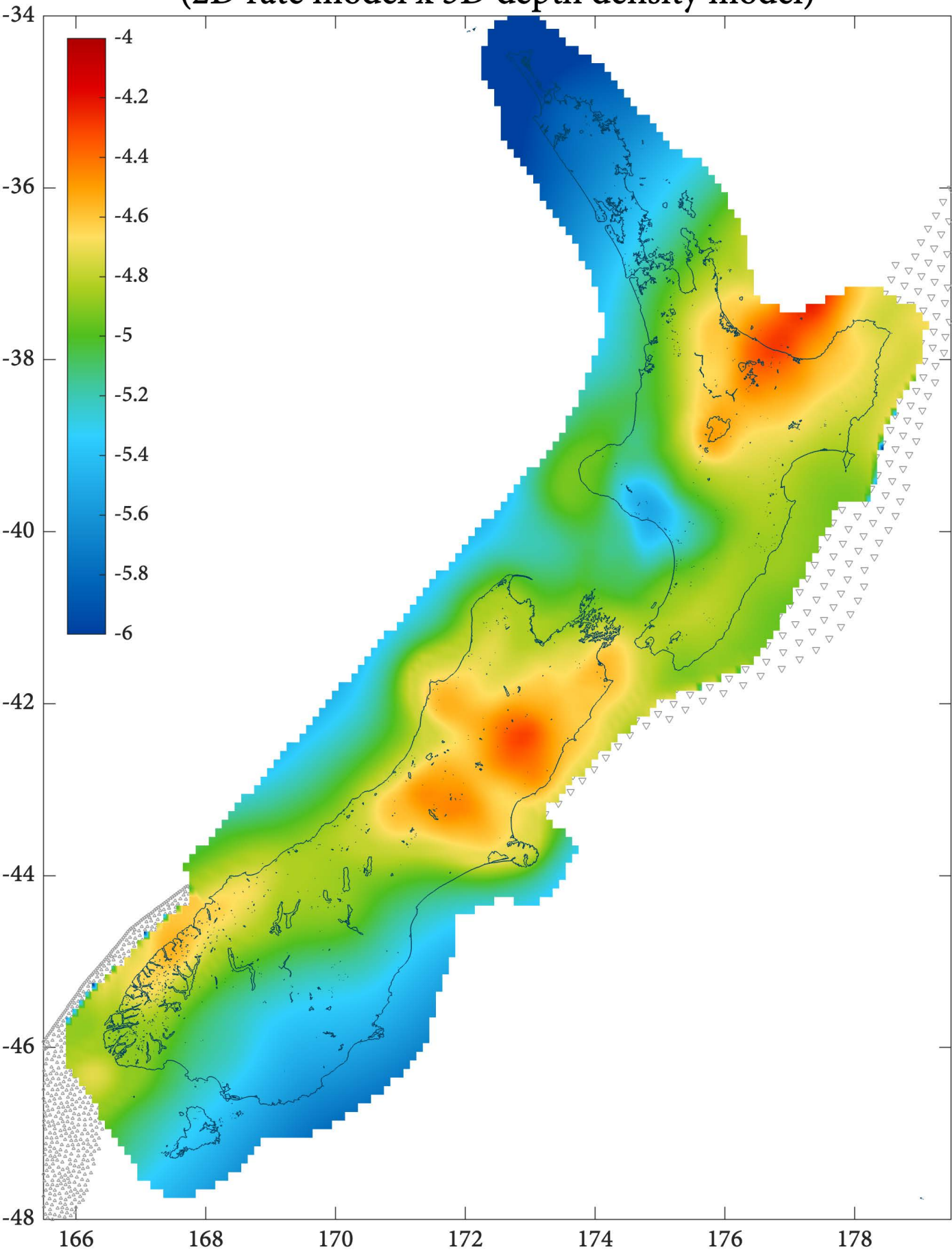
3D density of upper-plate earthquakes at 6.5 km depth

(2D rate model x 3D depth density model)



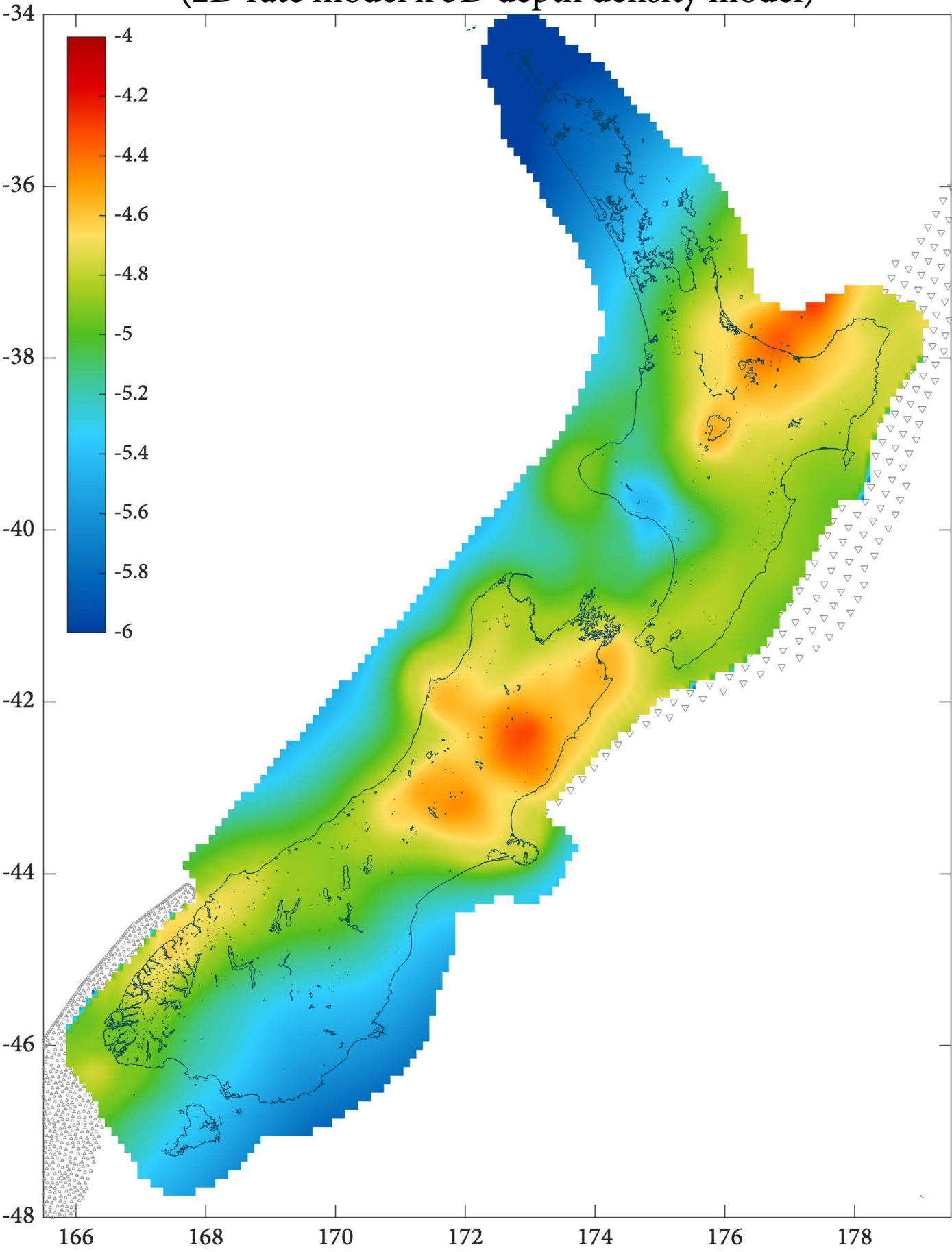
3D density of upper-plate earthquakes at 7.5 km depth

(2D rate model x 3D depth density model)



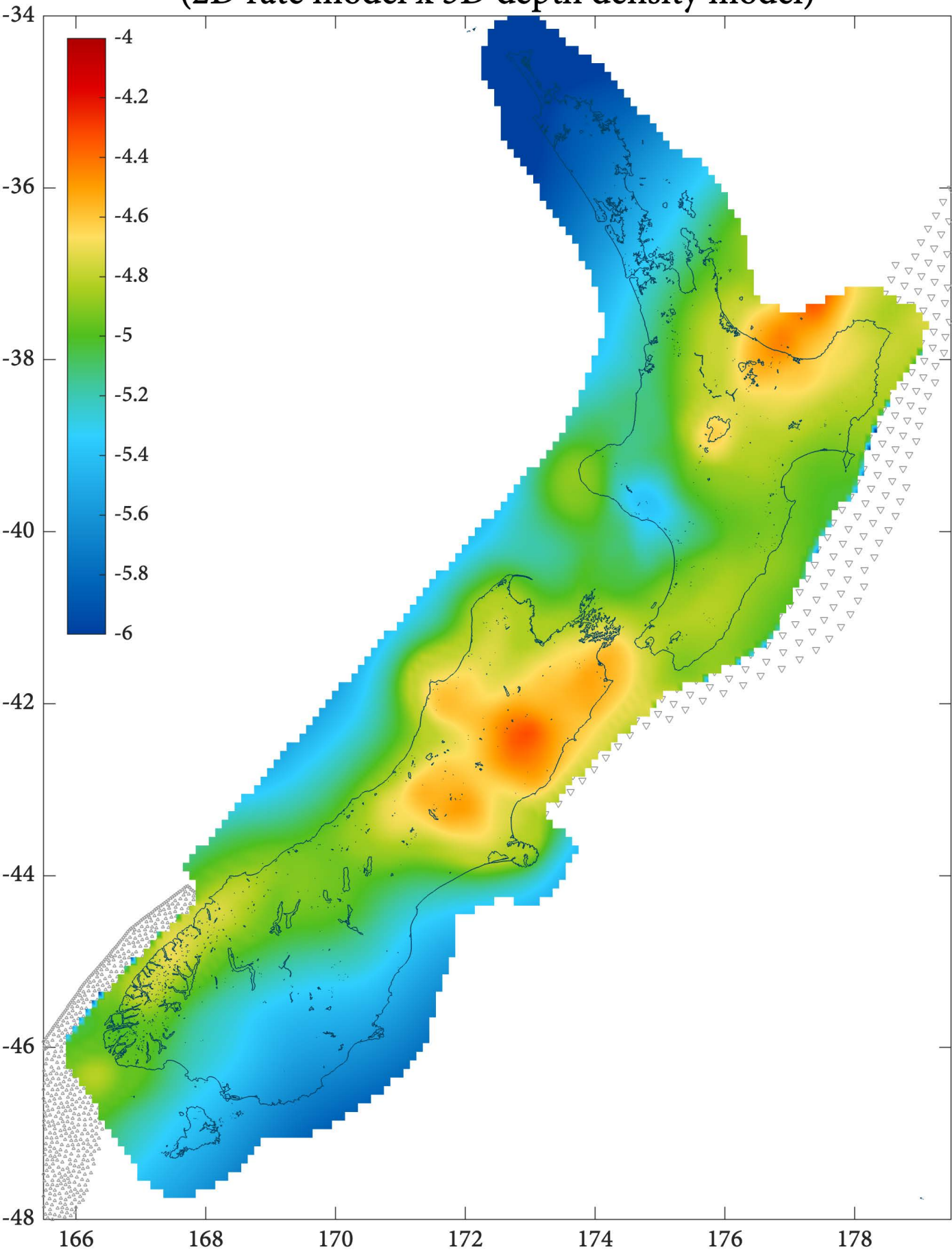
3D density of upper-plate earthquakes at 8.5 km depth

(2D rate model x 3D depth density model)



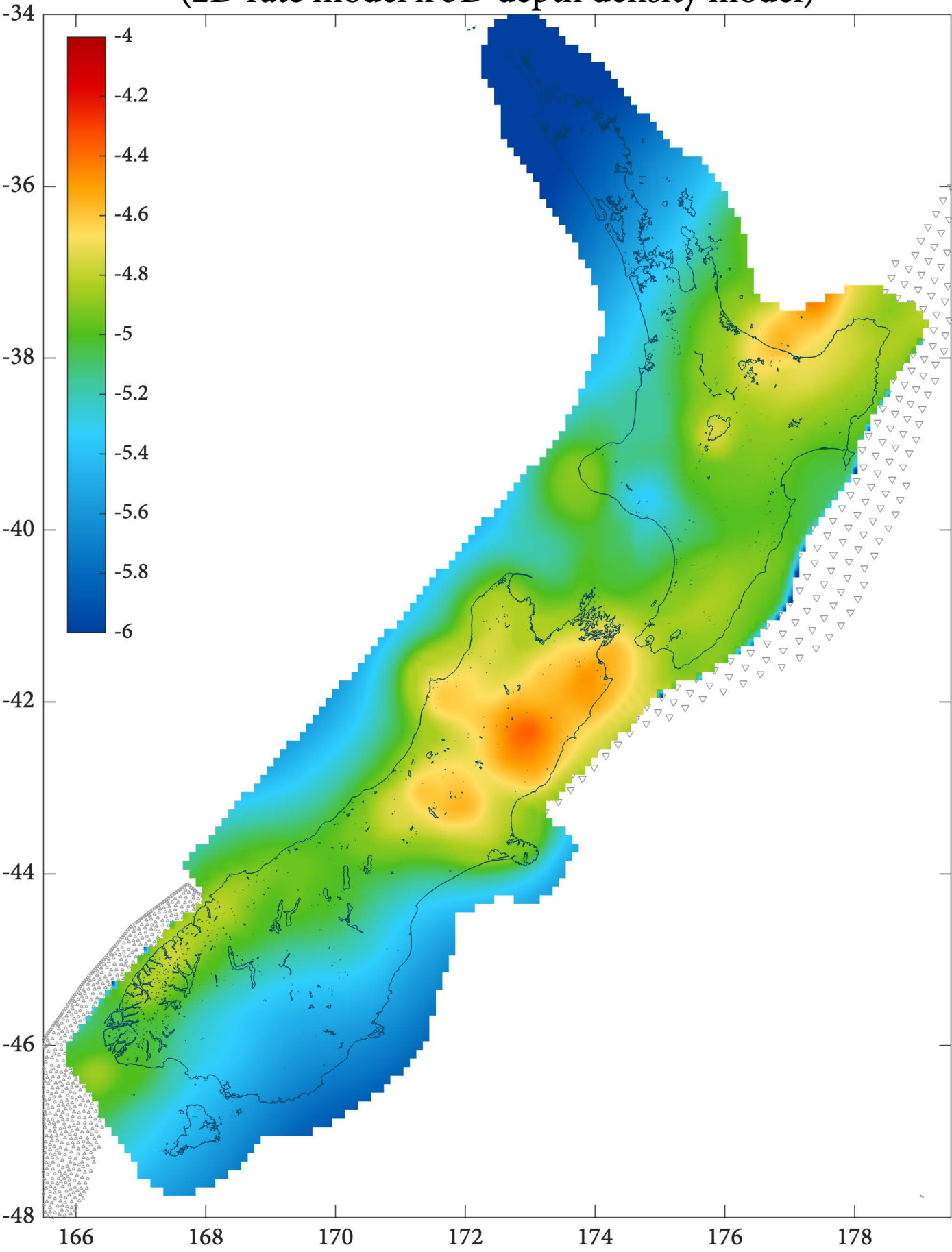
3D density of upper-plate earthquakes at 9.5 km depth

(2D rate model x 3D depth density model)



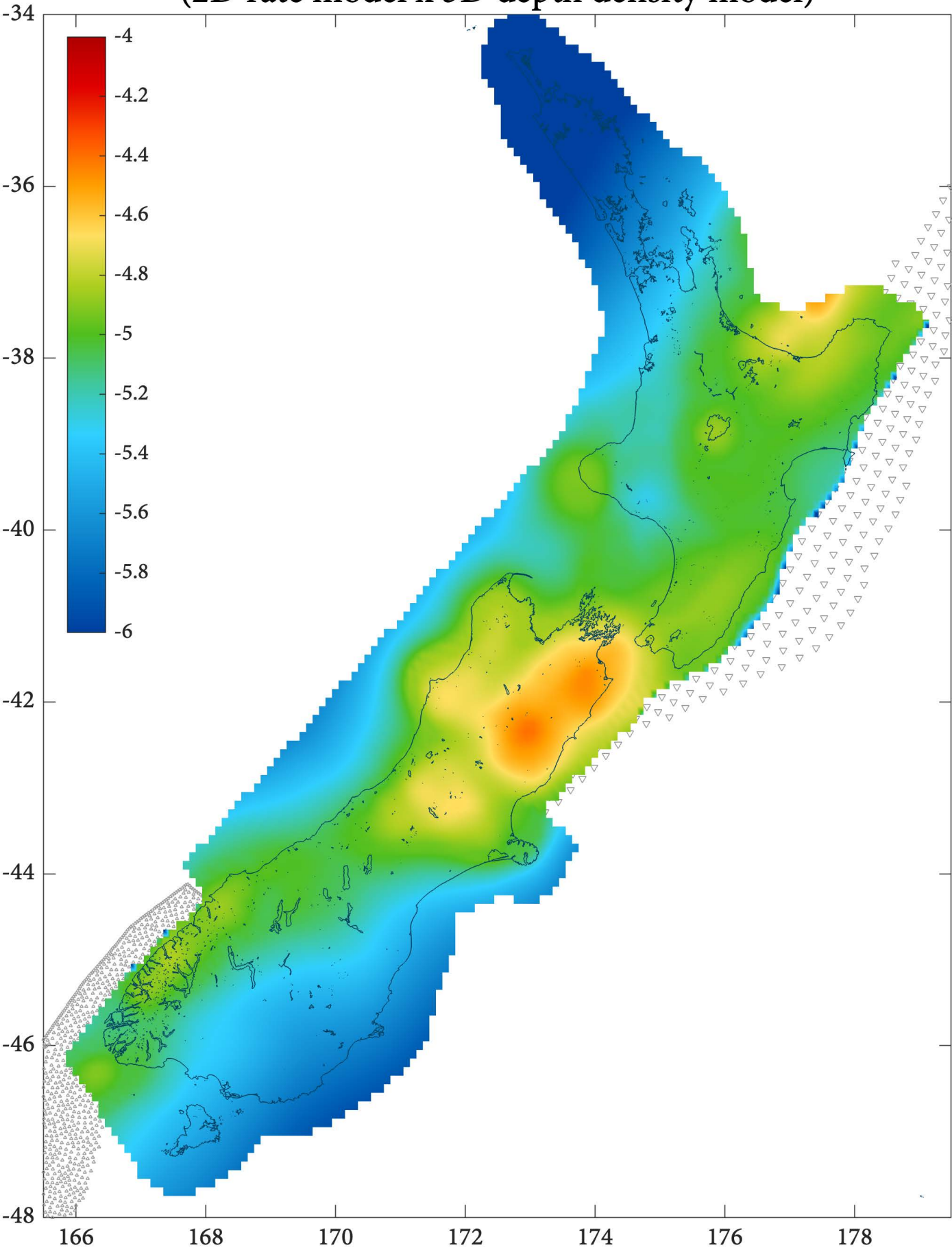
3D density of upper-plate earthquakes at 10.5 km depth

(2D rate model x 3D depth density model)



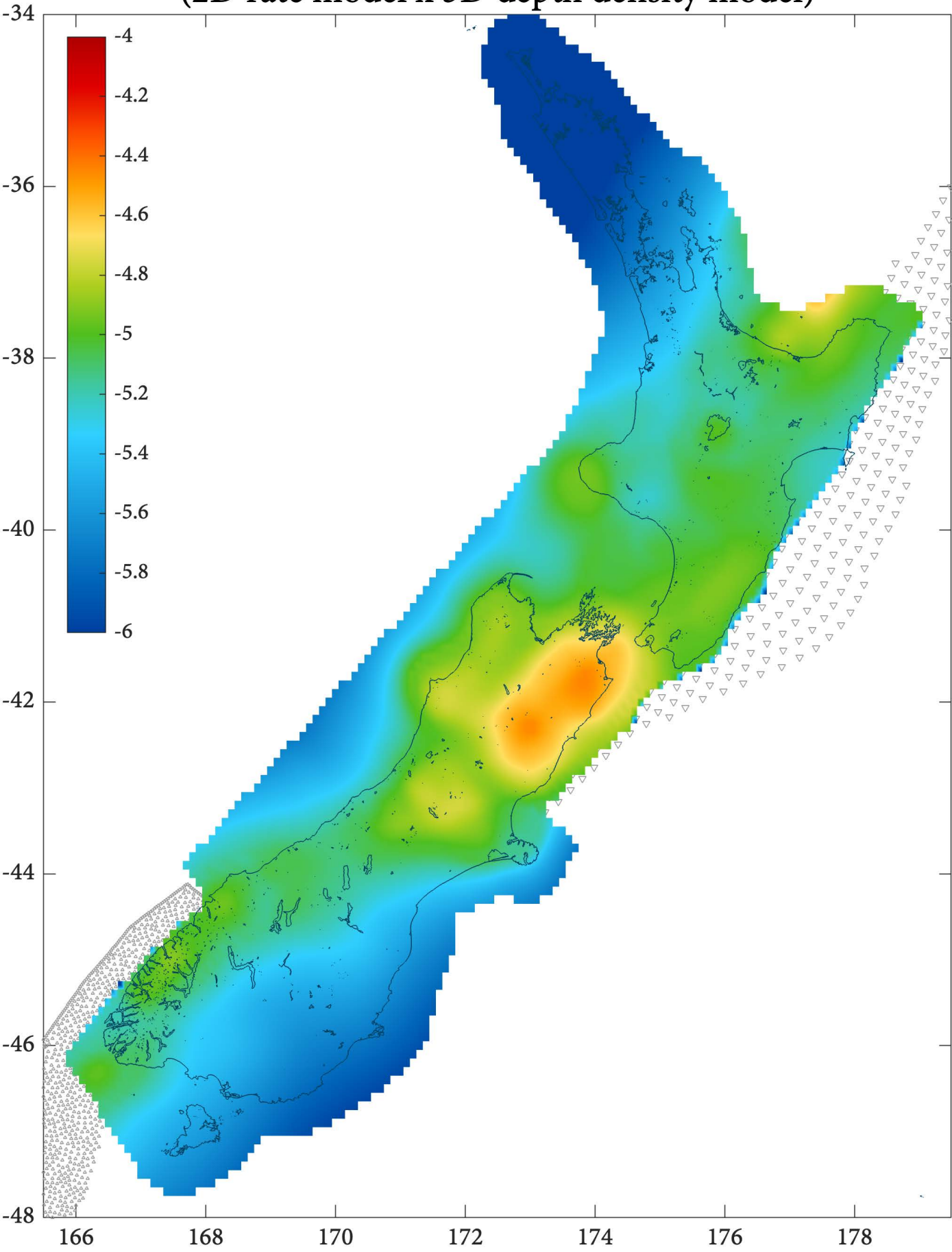
3D density of upper-plate earthquakes at 11.5 km depth

(2D rate model x 3D depth density model)



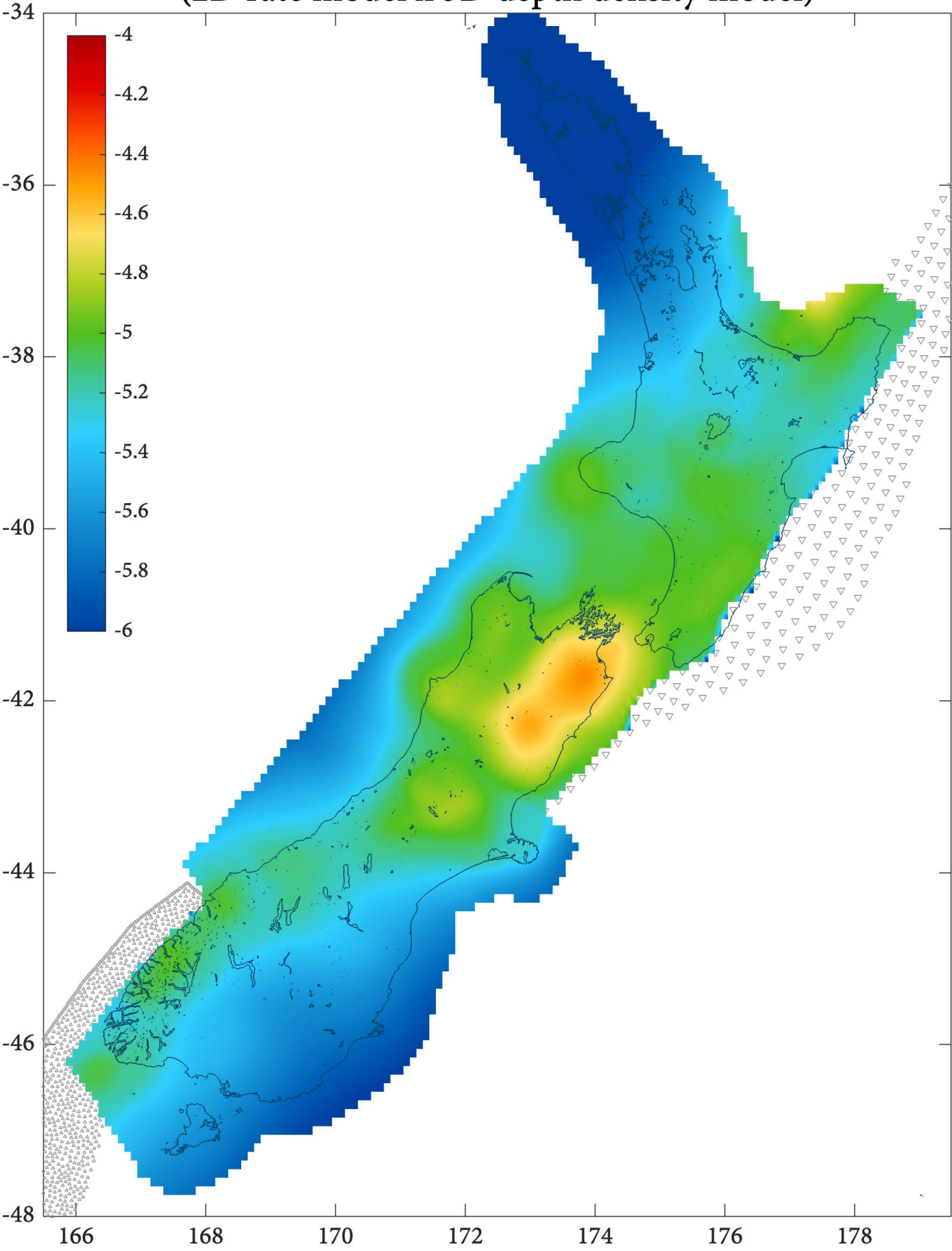
3D density of upper-plate earthquakes at 12.5 km depth

(2D rate model x 3D depth density model)



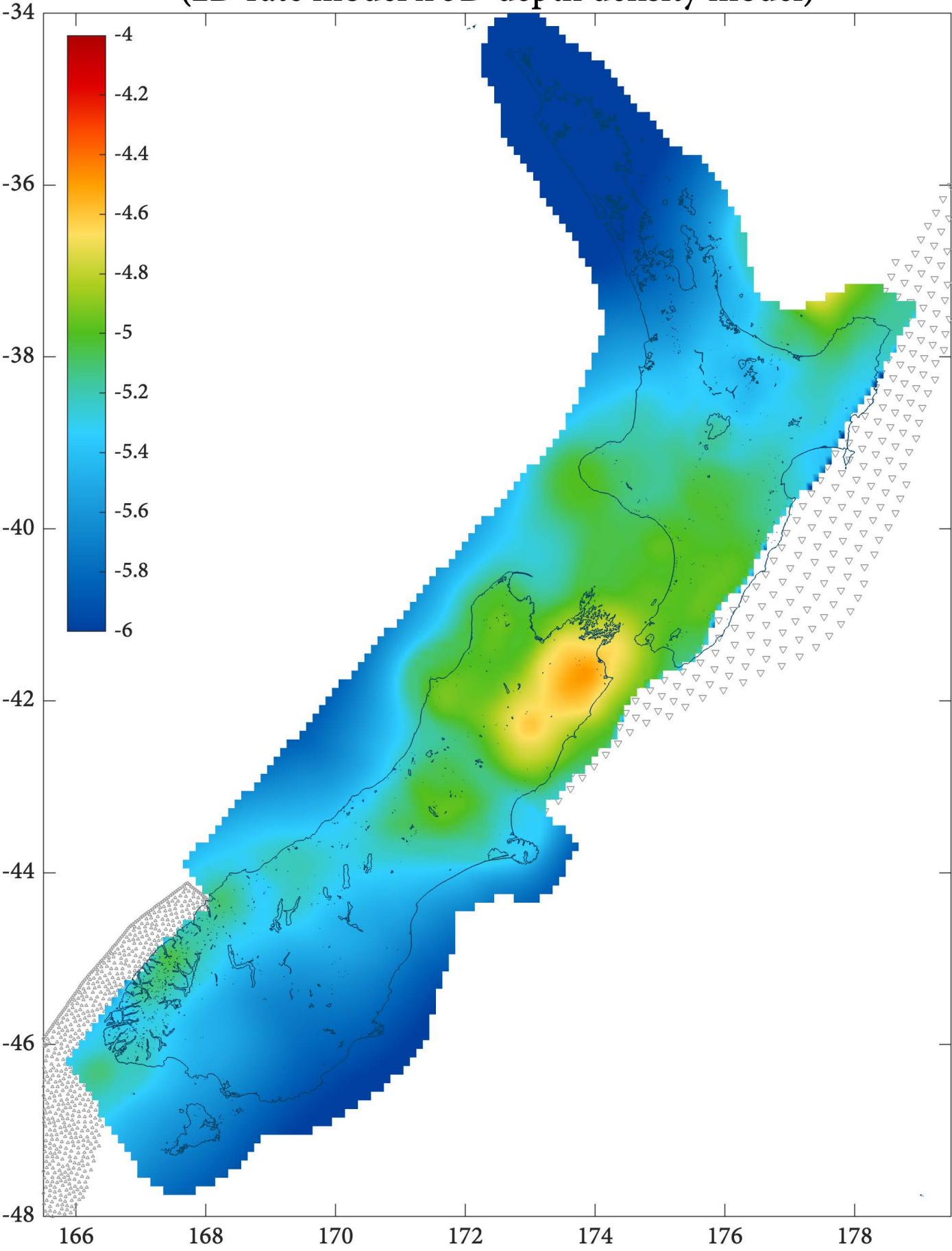
3D density of upper-plate earthquakes at 13.5 km depth

(2D rate model x 3D depth density model)



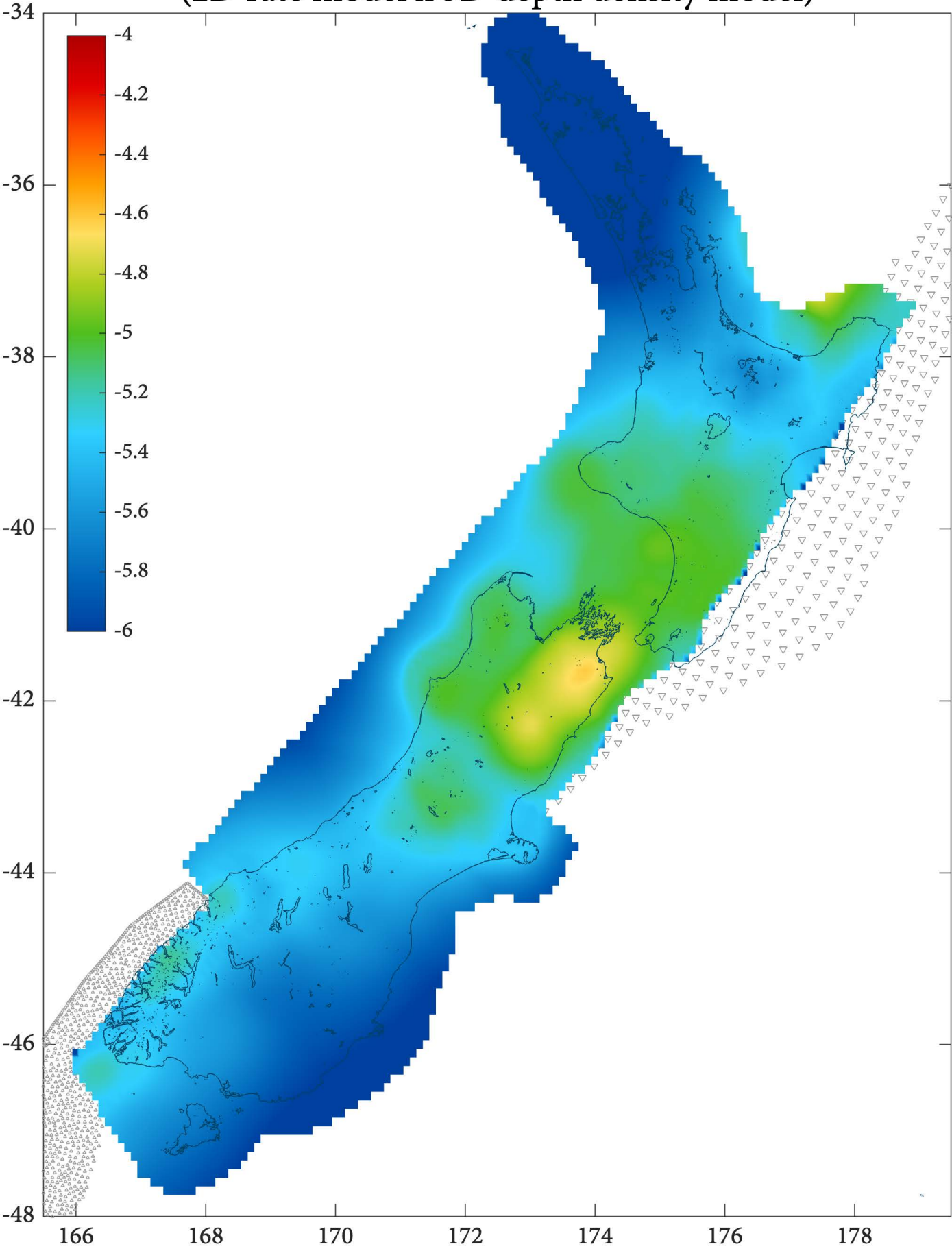
3D density of upper-plate earthquakes at 14.5 km depth

(2D rate model x 3D depth density model)



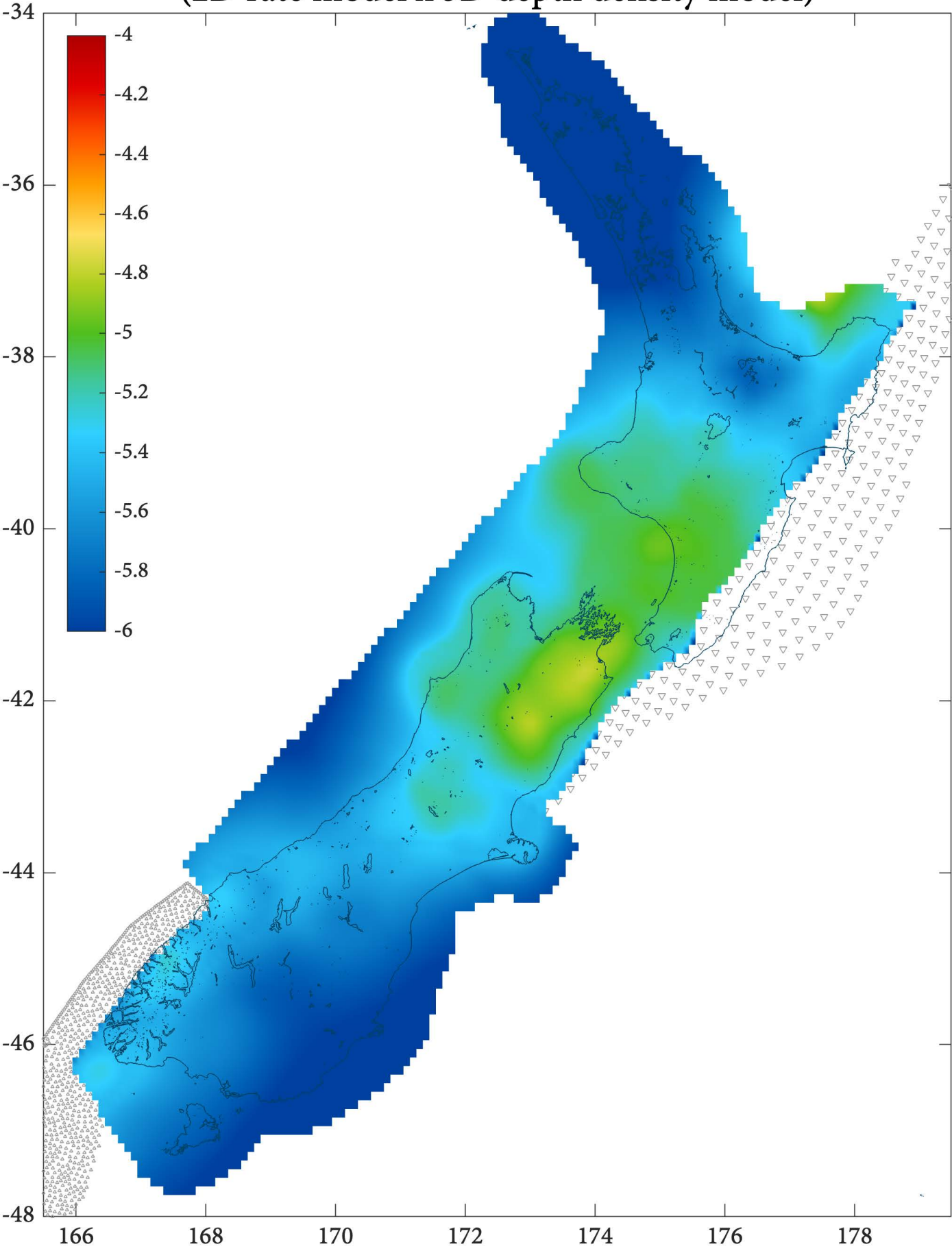
3D density of upper-plate earthquakes at 15.5 km depth

(2D rate model x 3D depth density model)



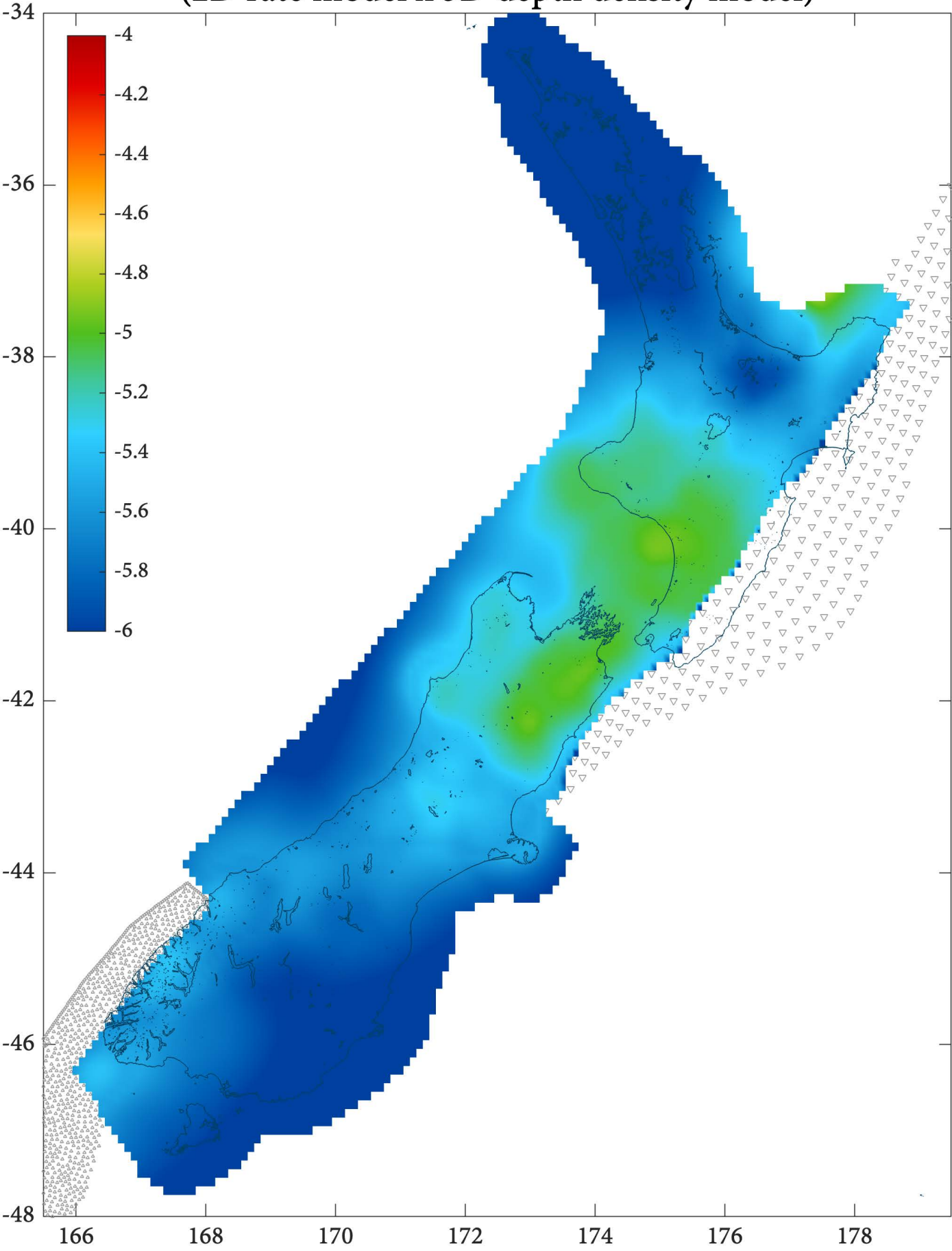
3D density of upper-plate earthquakes at 16.5 km depth

(2D rate model x 3D depth density model)



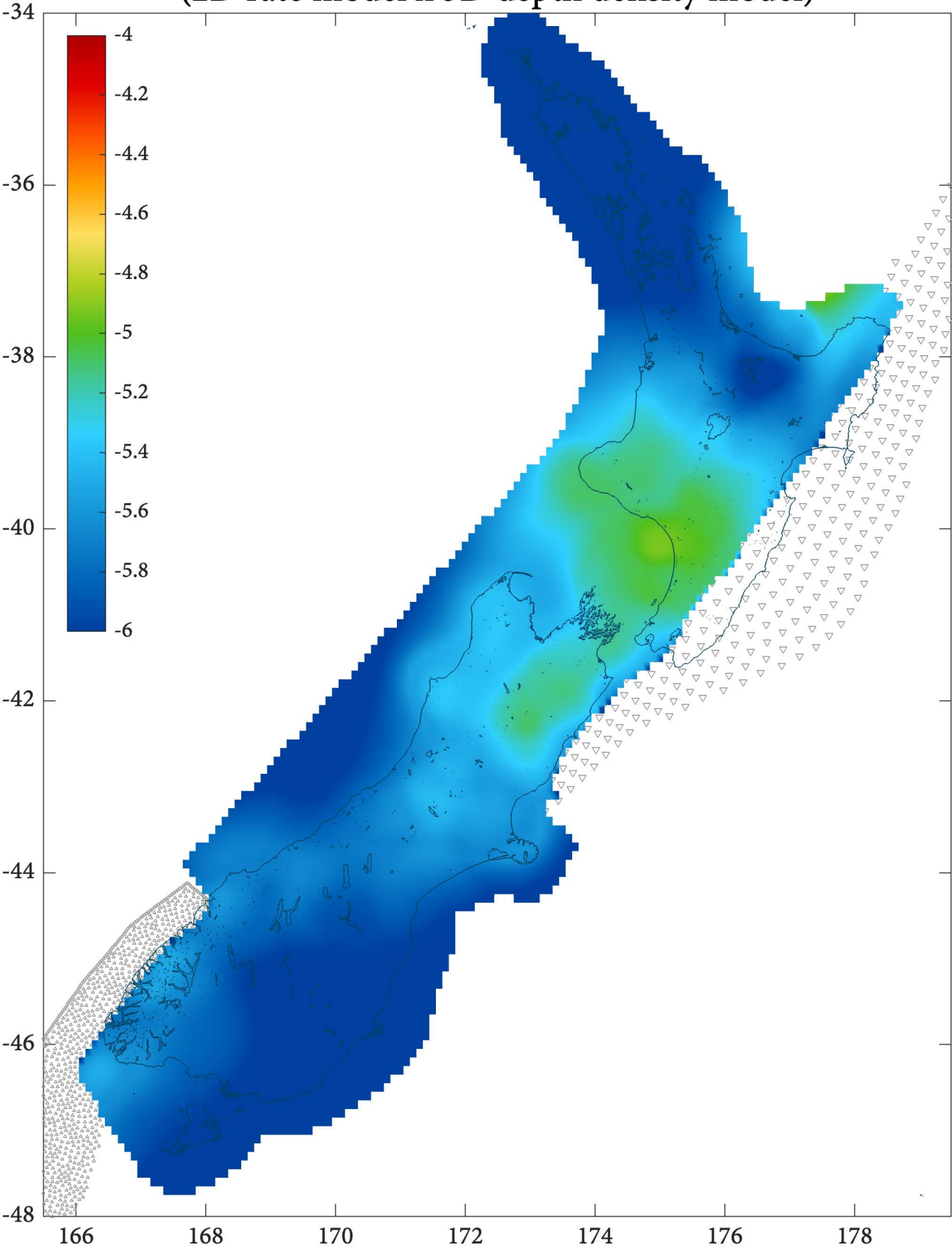
3D density of upper-plate earthquakes at 17.5 km depth

(2D rate model x 3D depth density model)



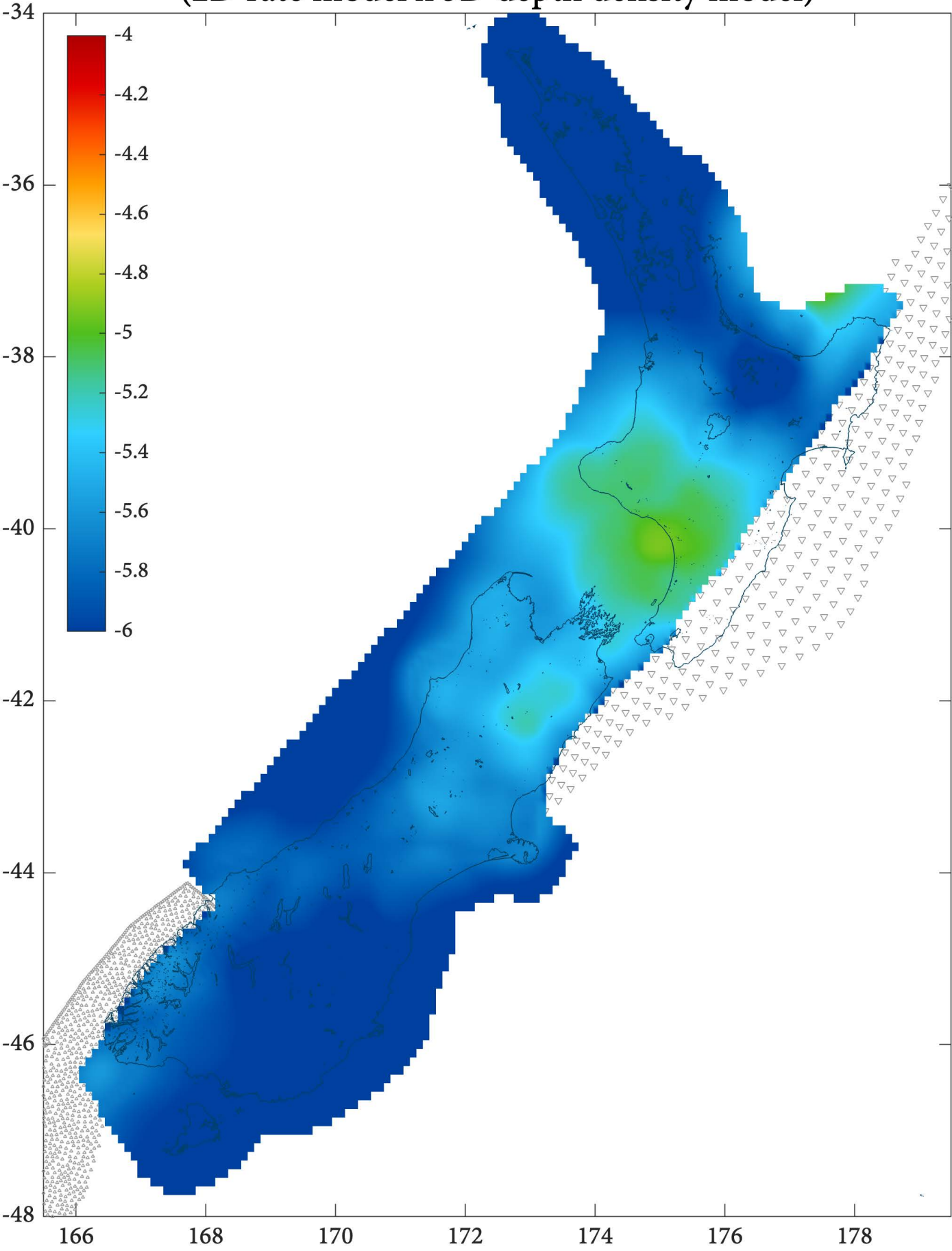
3D density of upper-plate earthquakes at 18.5 km depth

(2D rate model x 3D depth density model)



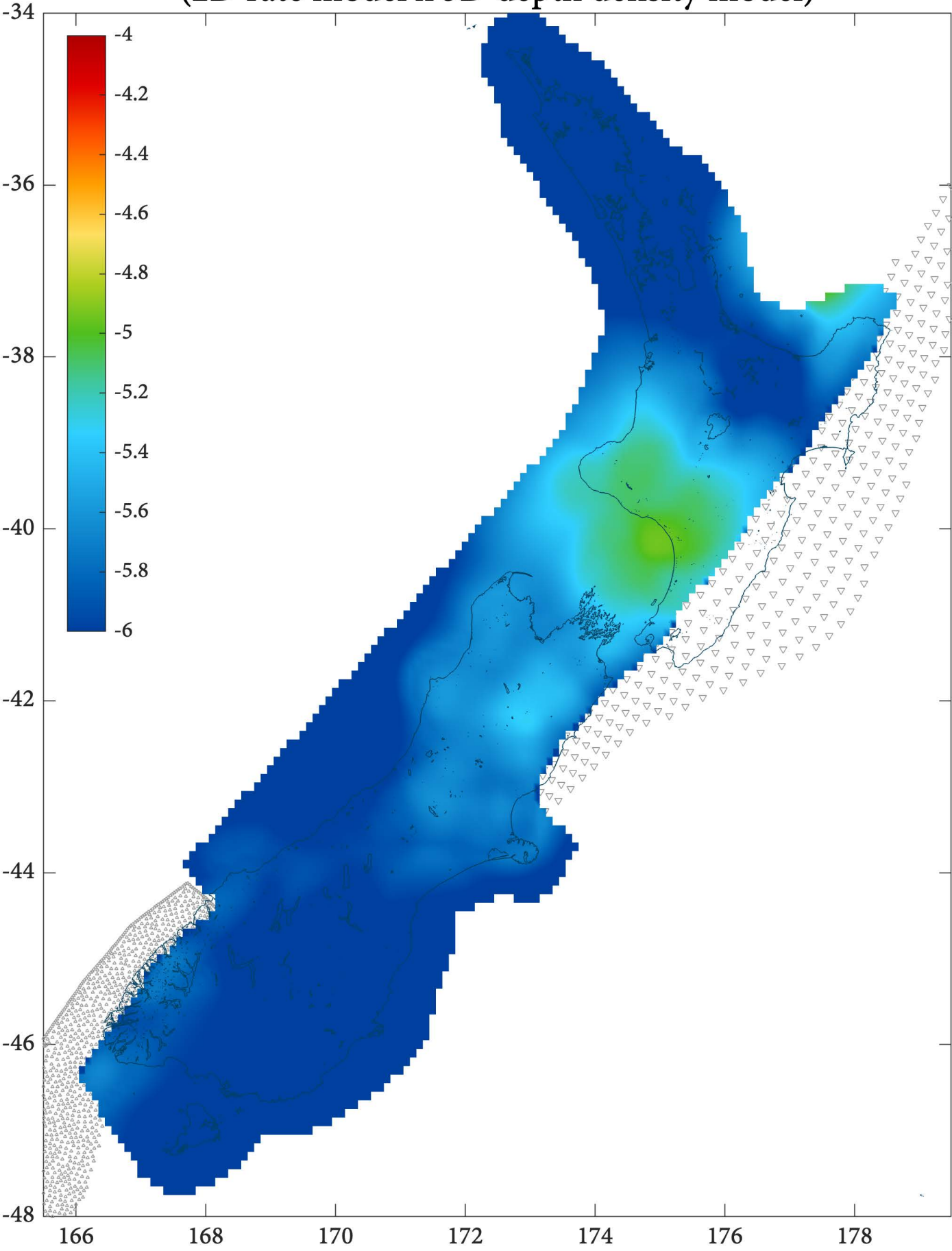
3D density of upper-plate earthquakes at 19.5 km depth

(2D rate model x 3D depth density model)



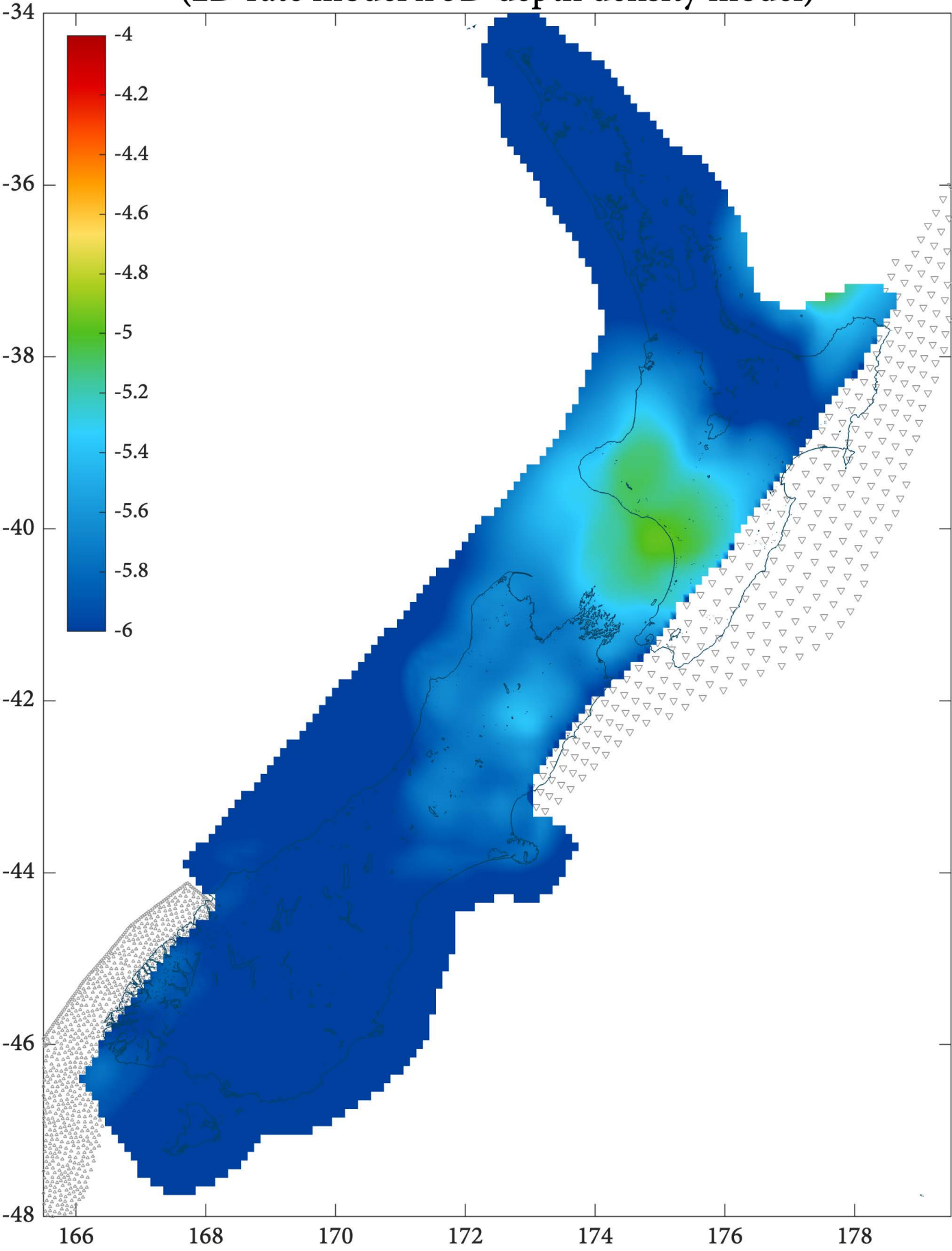
3D density of upper-plate earthquakes at 20.5 km depth

(2D rate model x 3D depth density model)



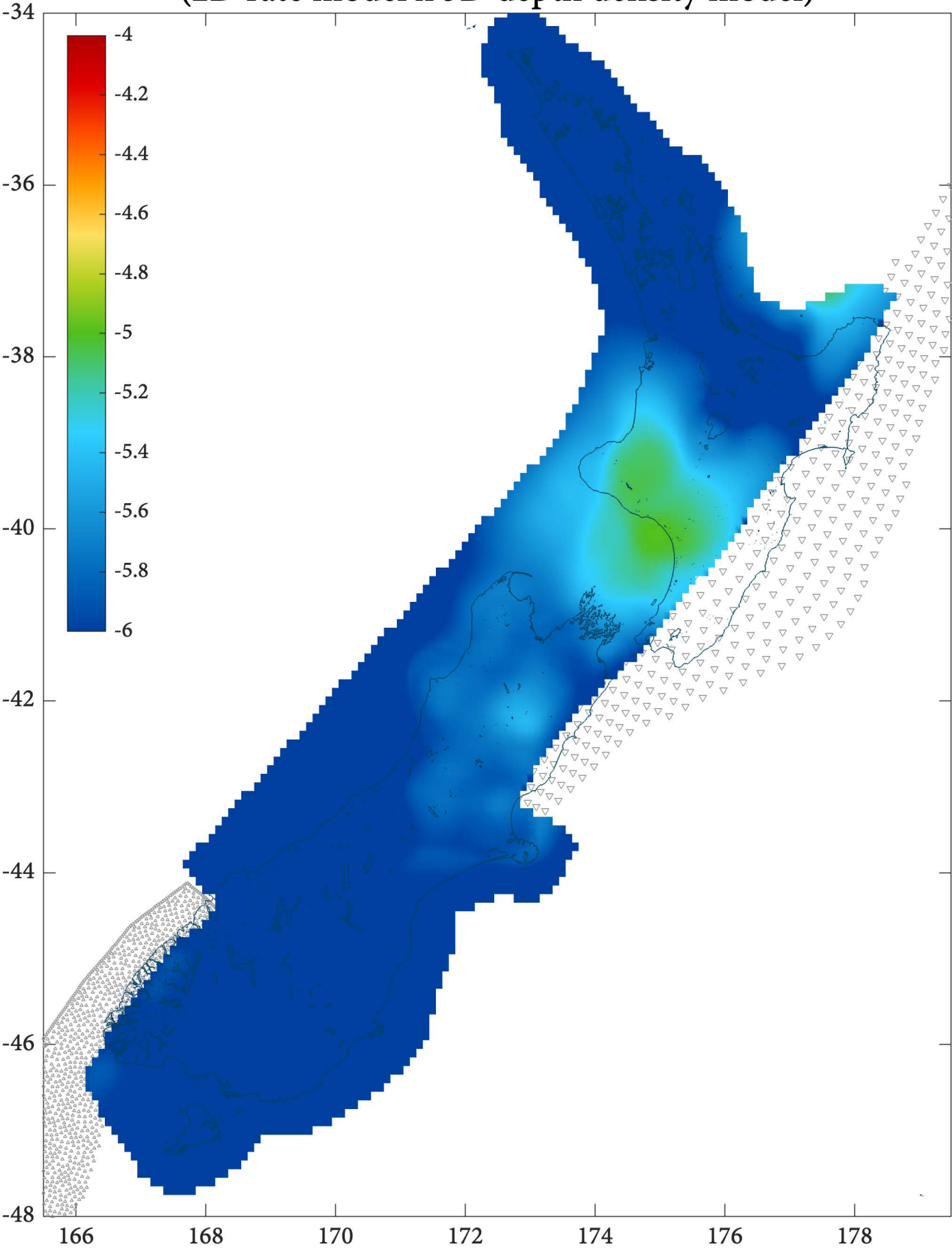
3D density of upper-plate earthquakes at 21.5 km depth

(2D rate model x 3D depth density model)



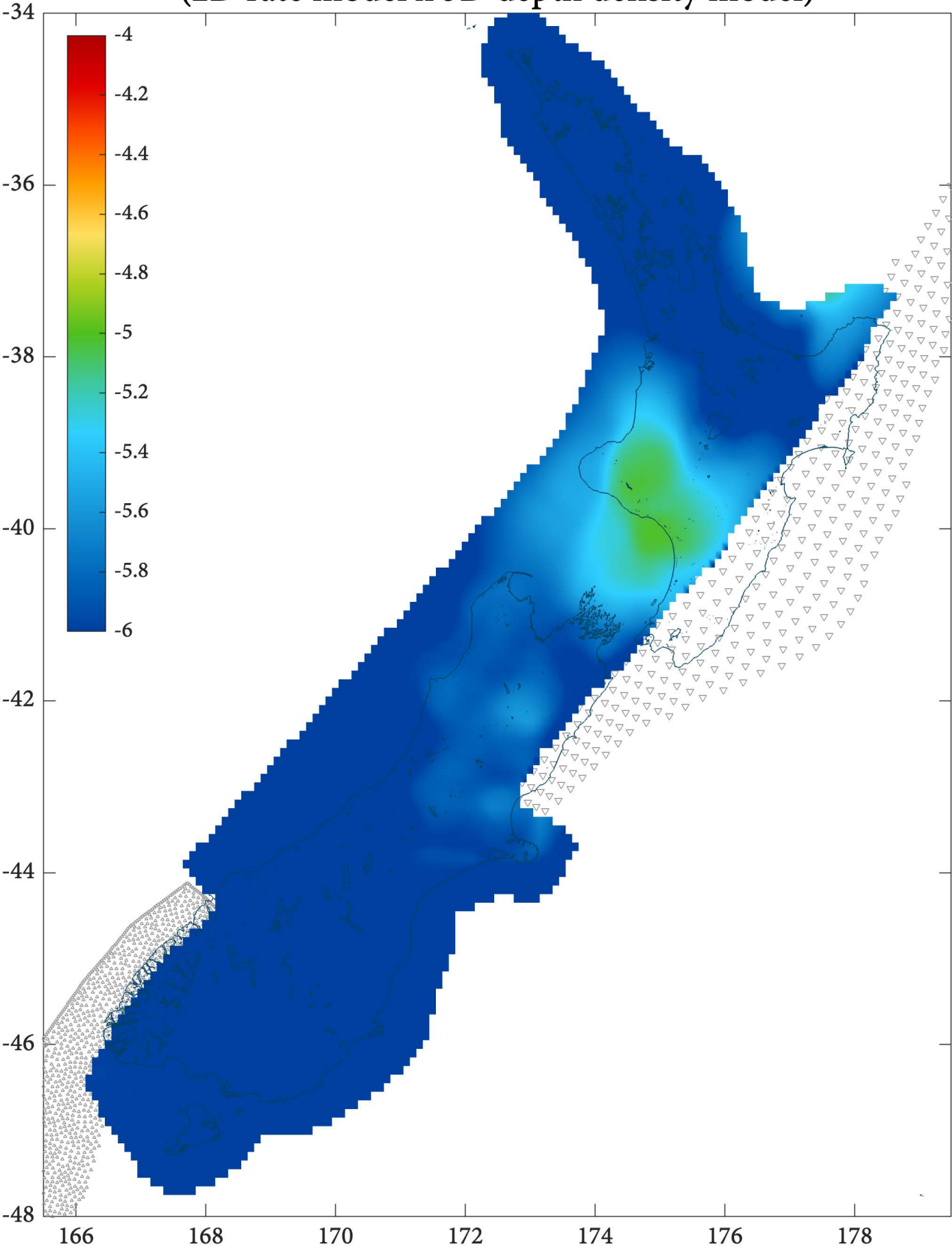
3D density of upper-plate earthquakes at 22.5 km depth

(2D rate model x 3D depth density model)



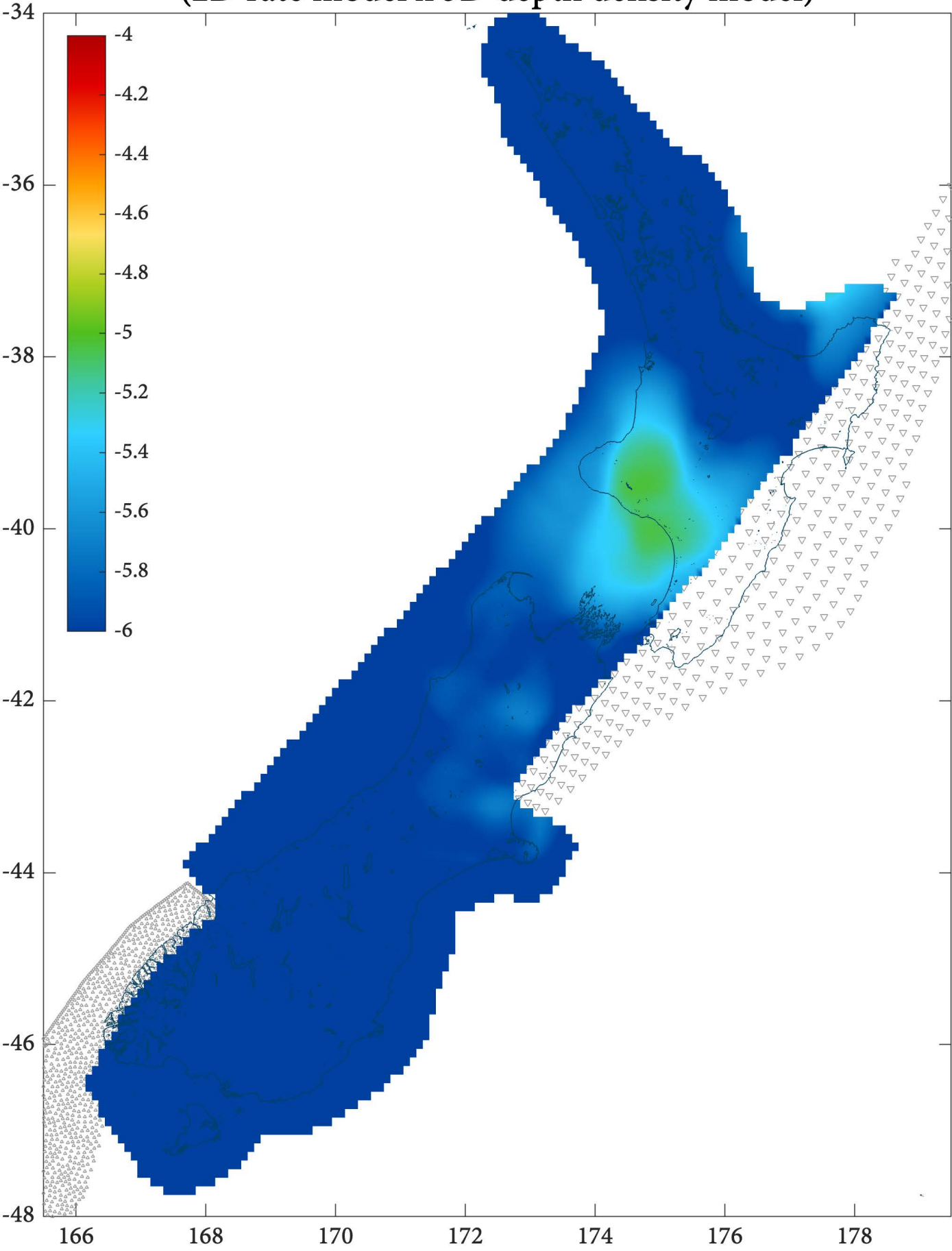
3D density of upper-plate earthquakes at 23.5 km depth

(2D rate model x 3D depth density model)



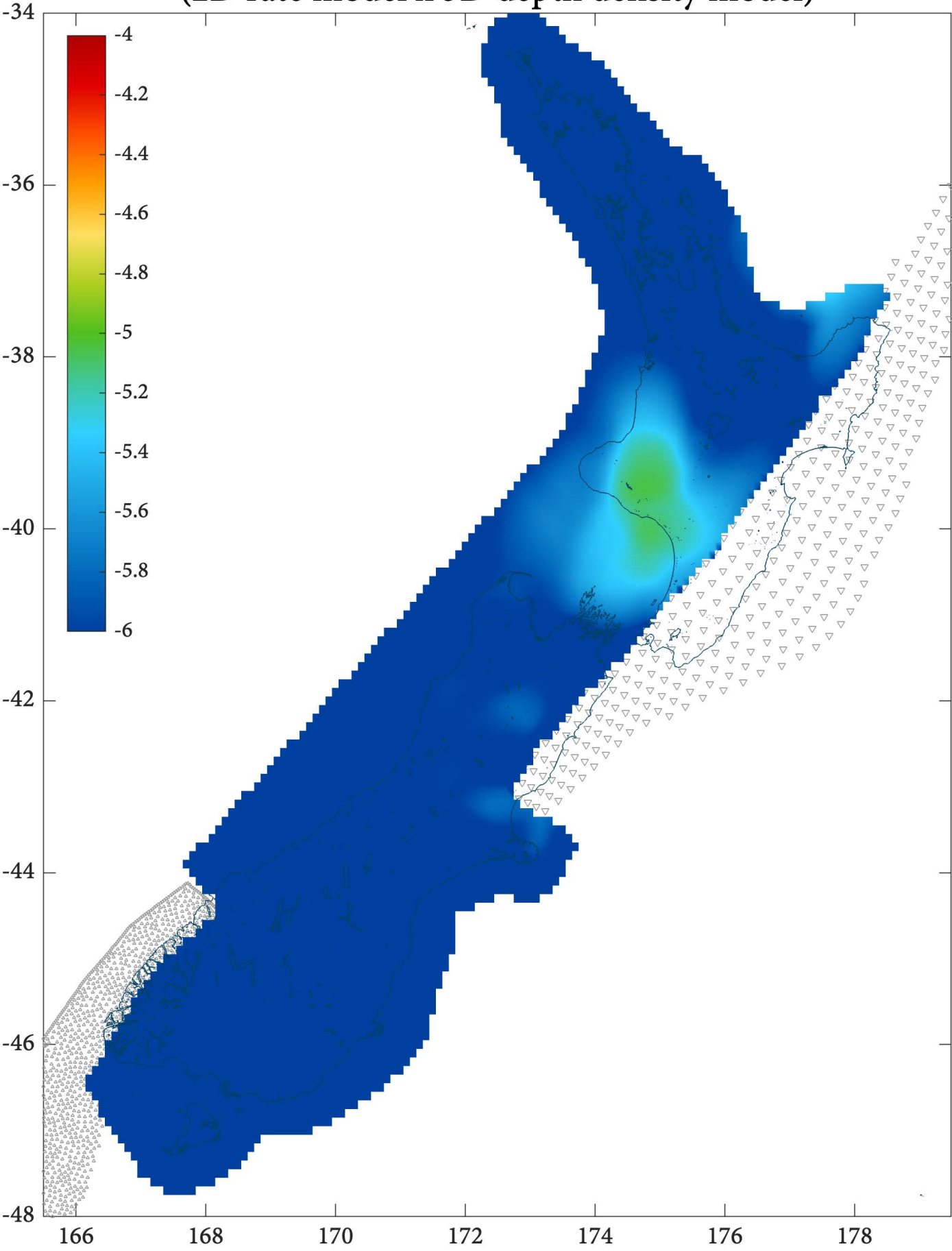
3D density of upper-plate earthquakes at 24.5 km depth

(2D rate model x 3D depth density model)



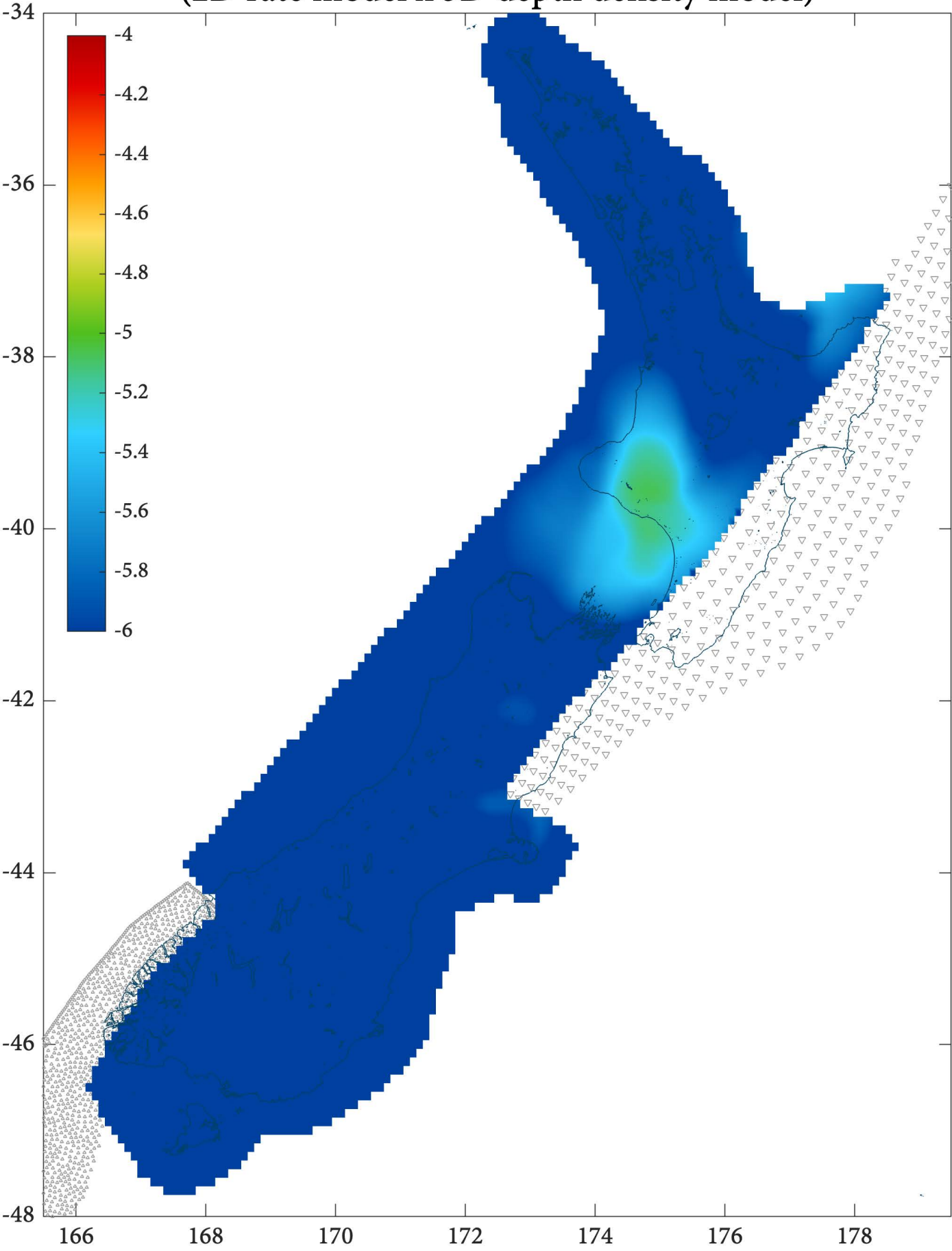
3D density of upper-plate earthquakes at 25.5 km depth

(2D rate model x 3D depth density model)



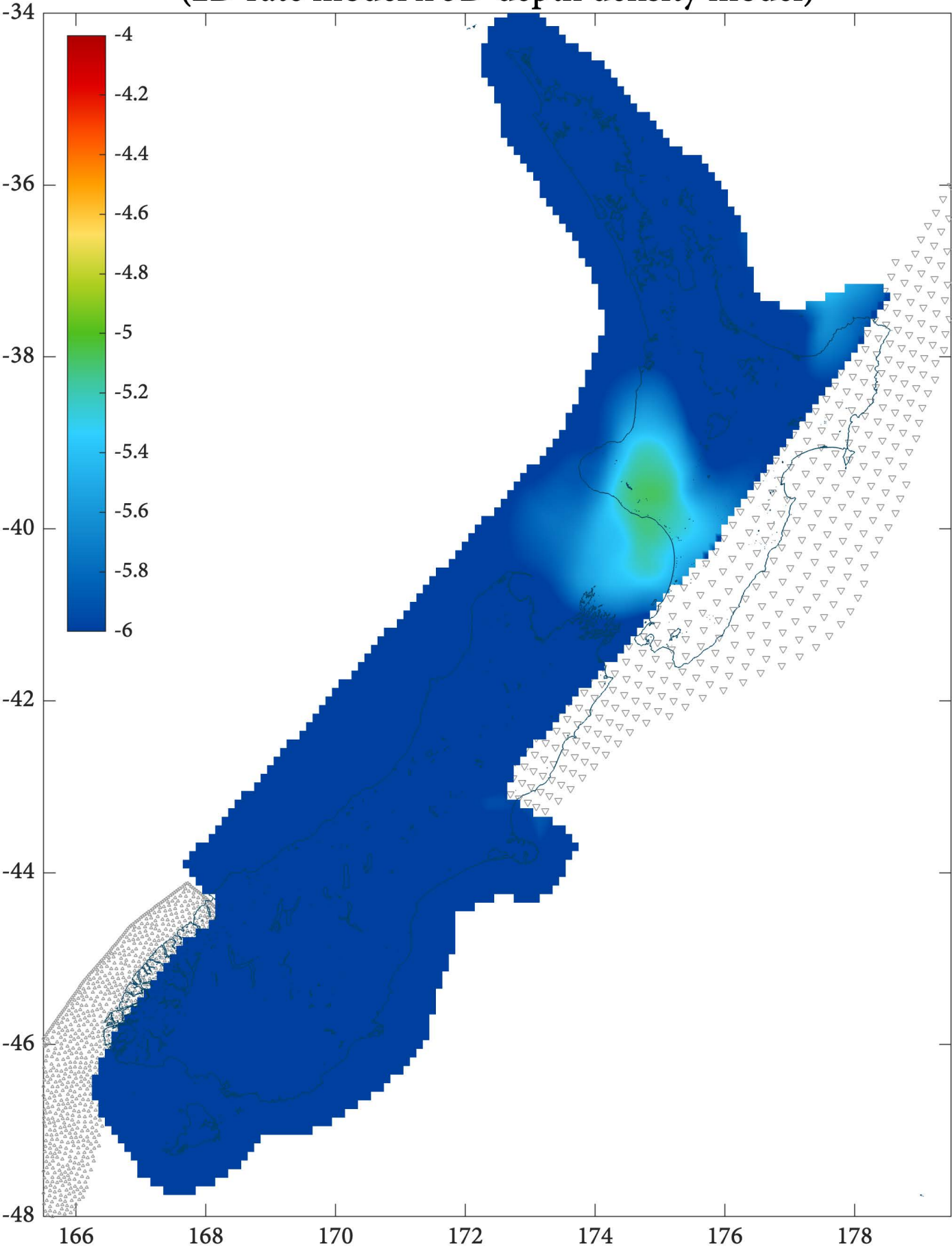
3D density of upper-plate earthquakes at 26.5 km depth

(2D rate model x 3D depth density model)



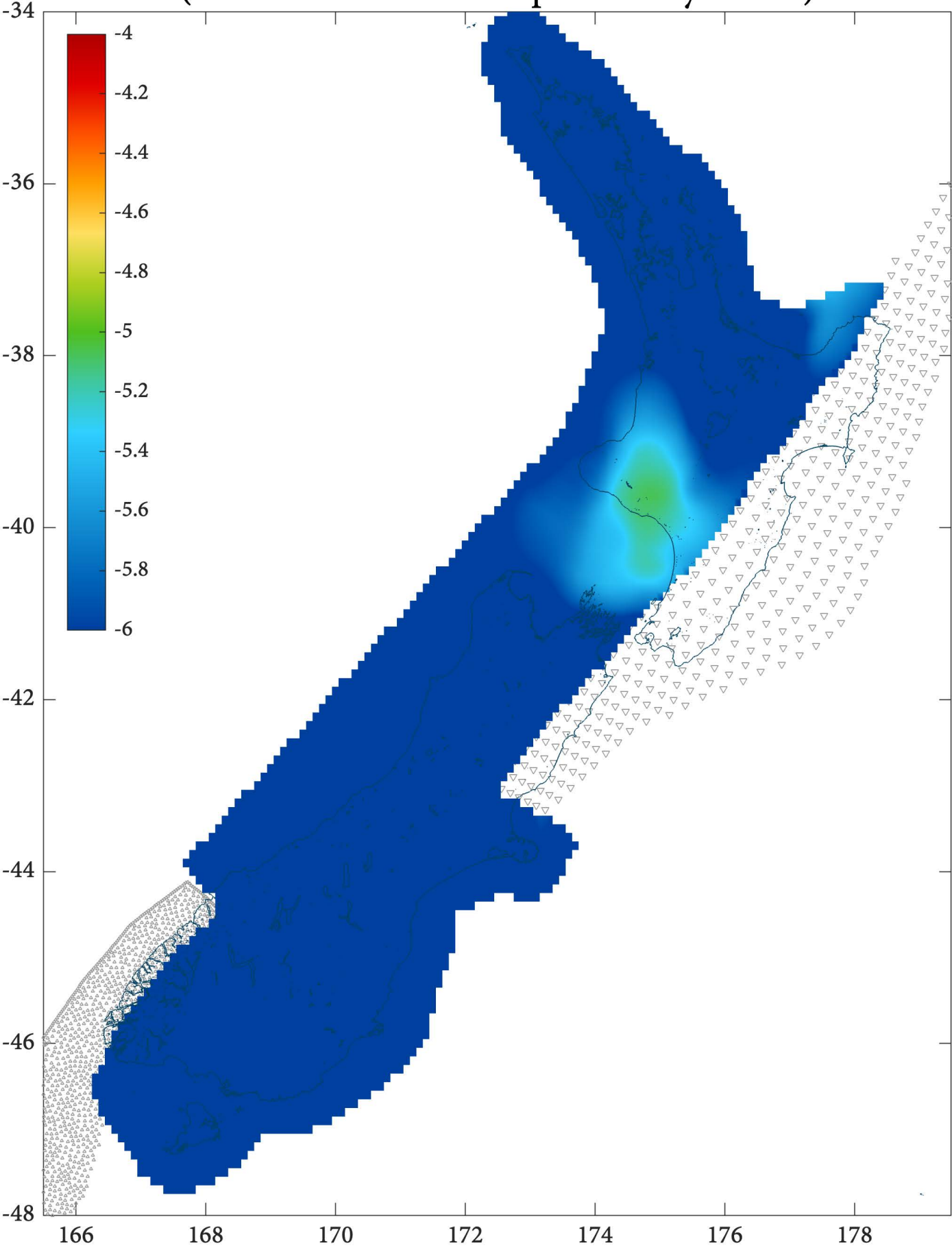
3D density of upper-plate earthquakes at 27.5 km depth

(2D rate model x 3D depth density model)



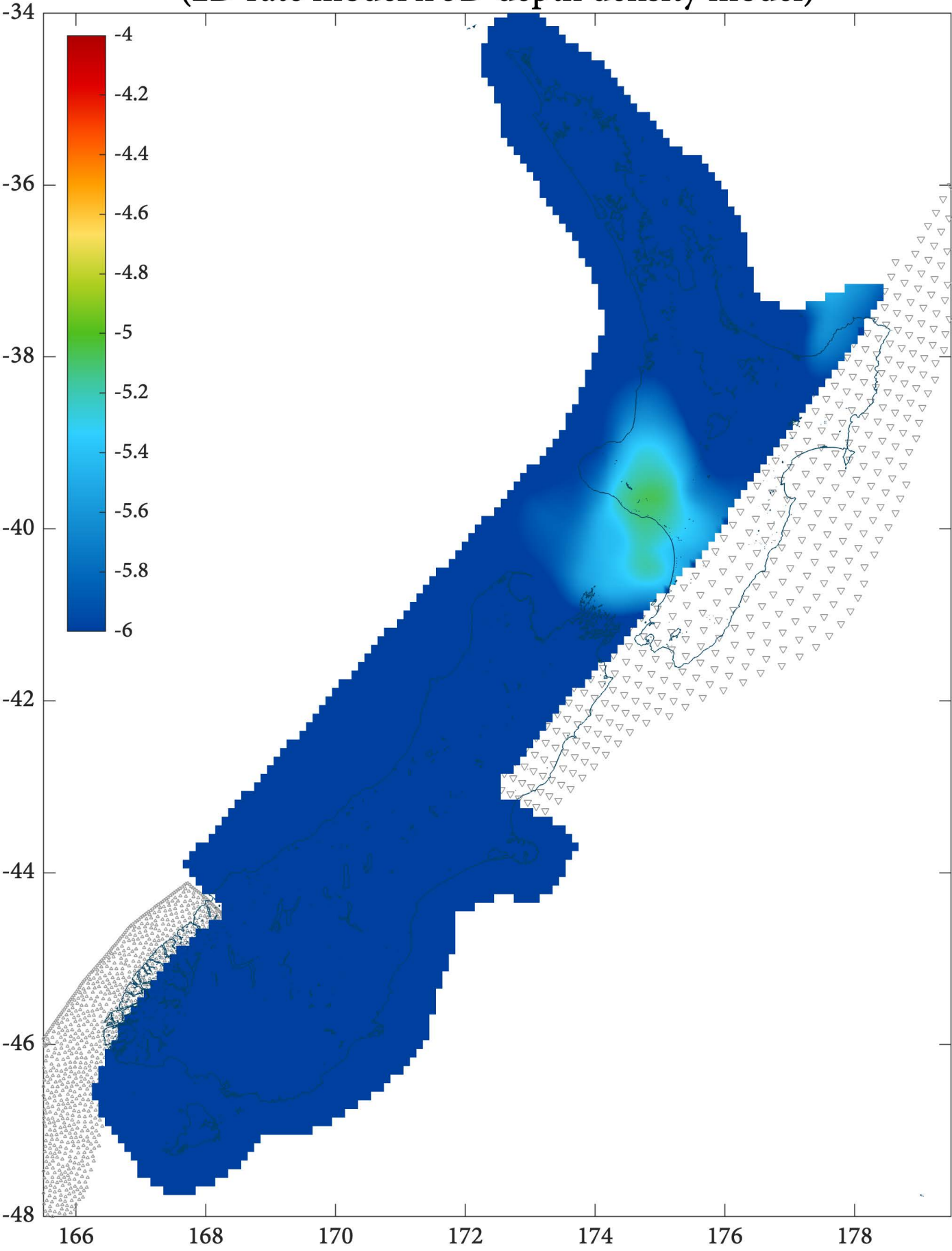
3D density of upper-plate earthquakes at 28.5 km depth

(2D rate model x 3D depth density model)



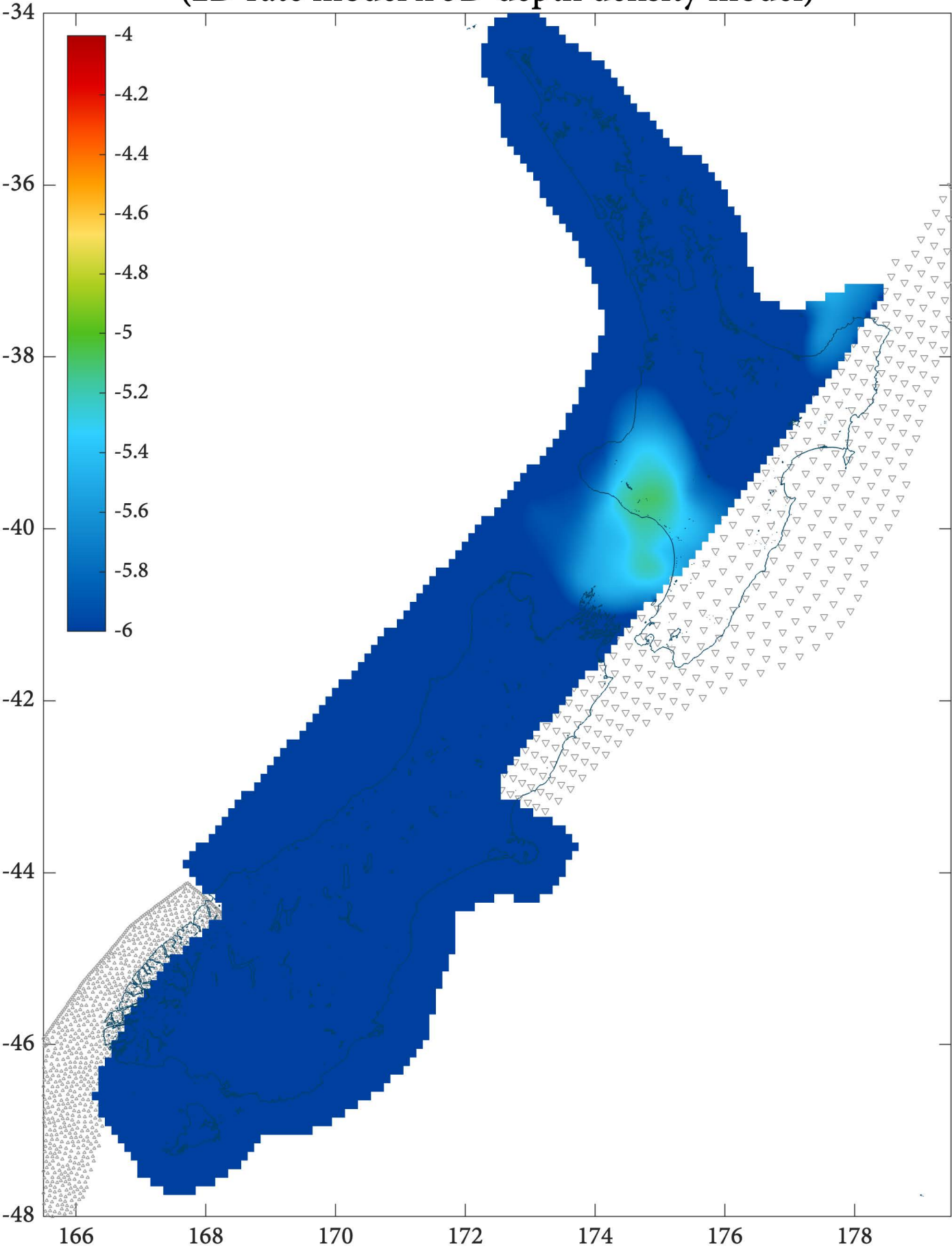
3D density of upper-plate earthquakes at 29.5 km depth

(2D rate model x 3D depth density model)



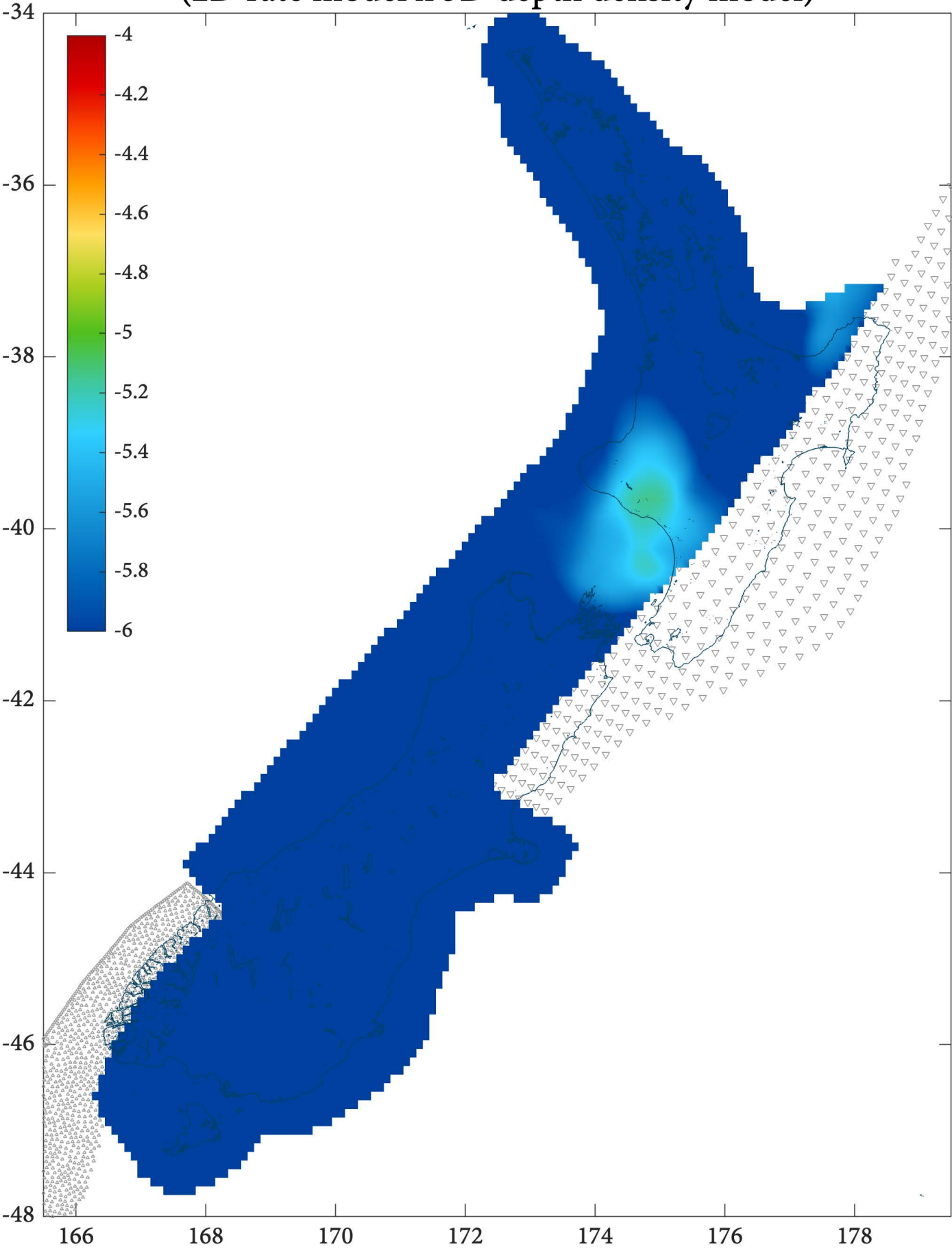
3D density of upper-plate earthquakes at 30.5 km depth

(2D rate model x 3D depth density model)



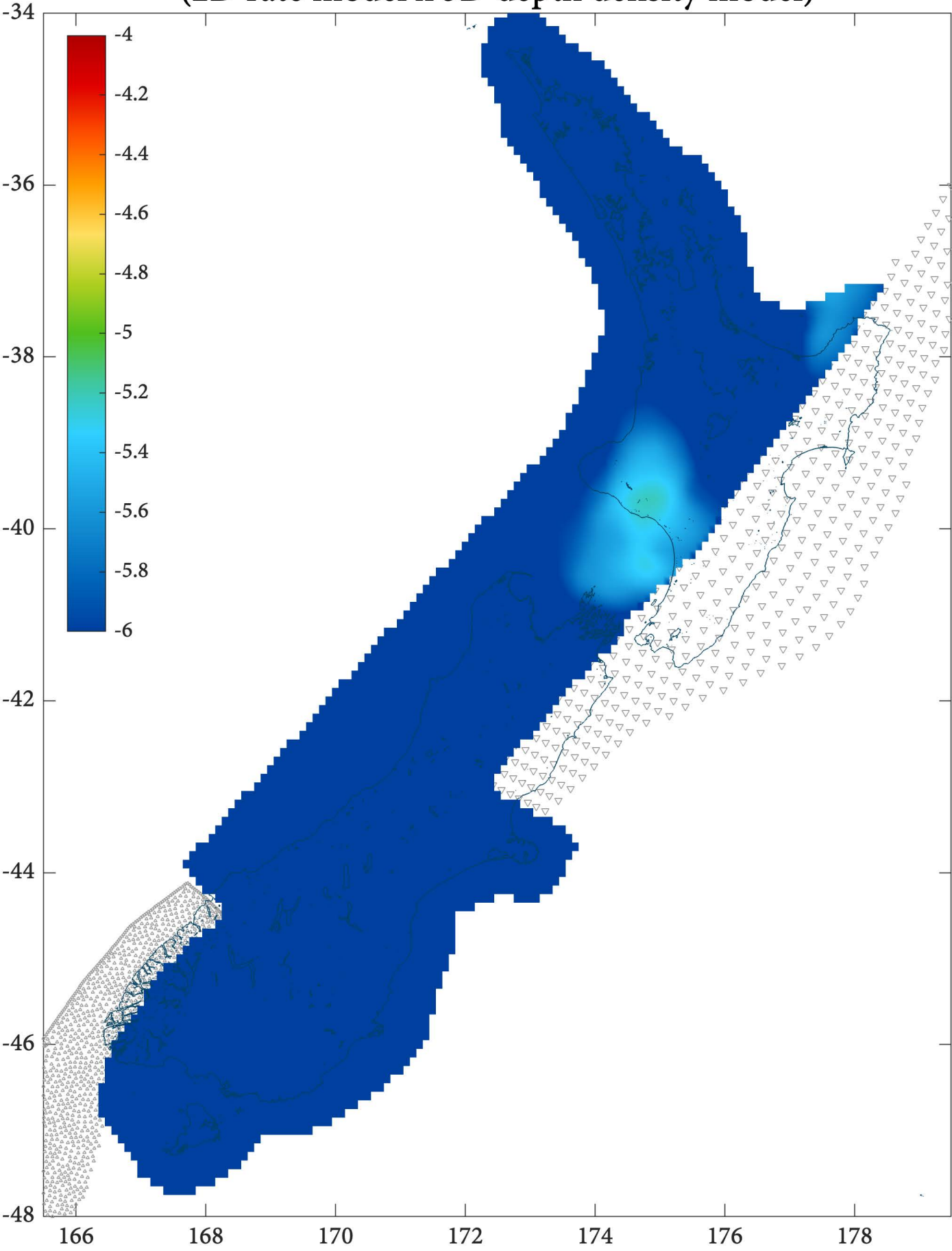
3D density of upper-plate earthquakes at 31.5 km depth

(2D rate model x 3D depth density model)



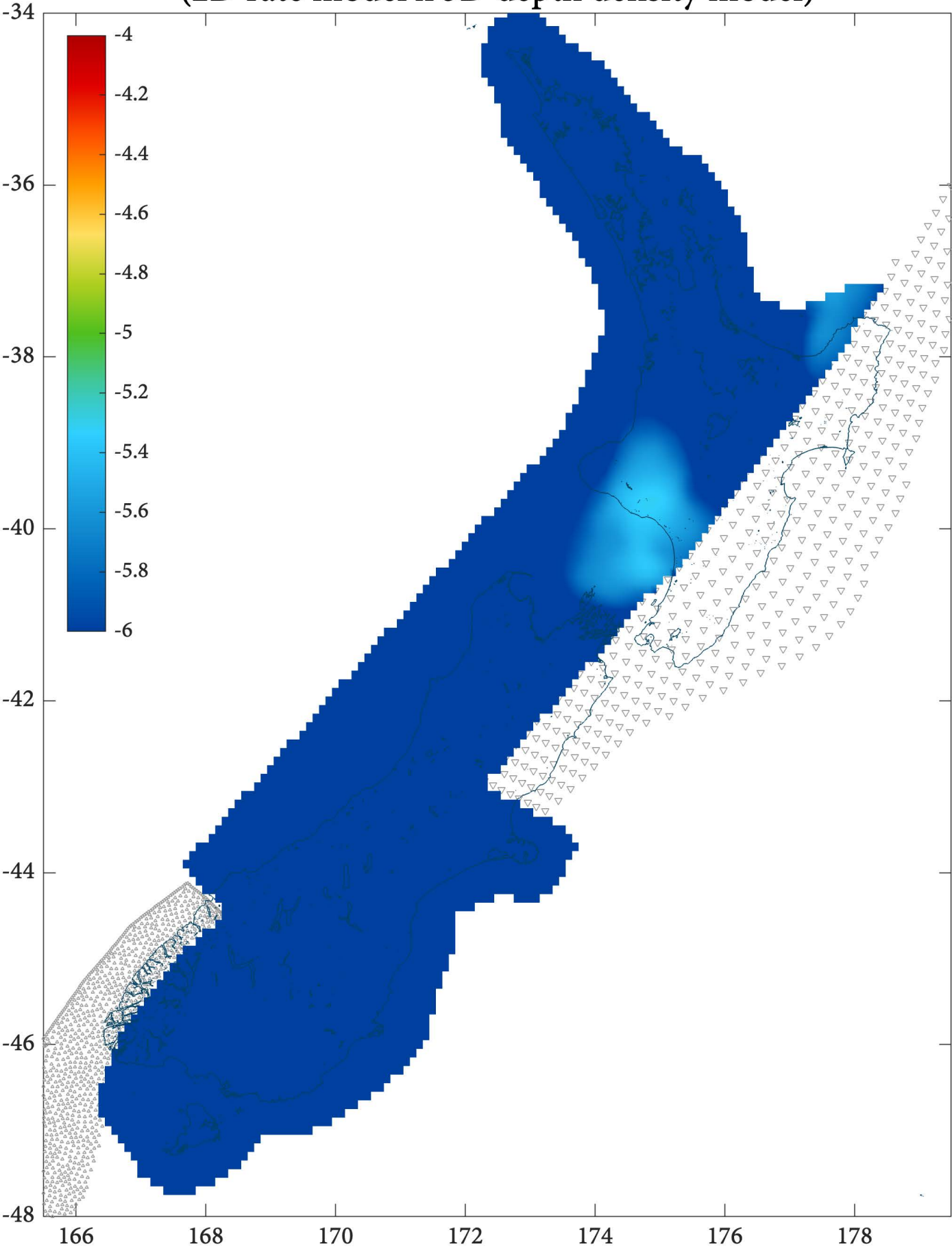
3D density of upper-plate earthquakes at 32.5 km depth

(2D rate model x 3D depth density model)



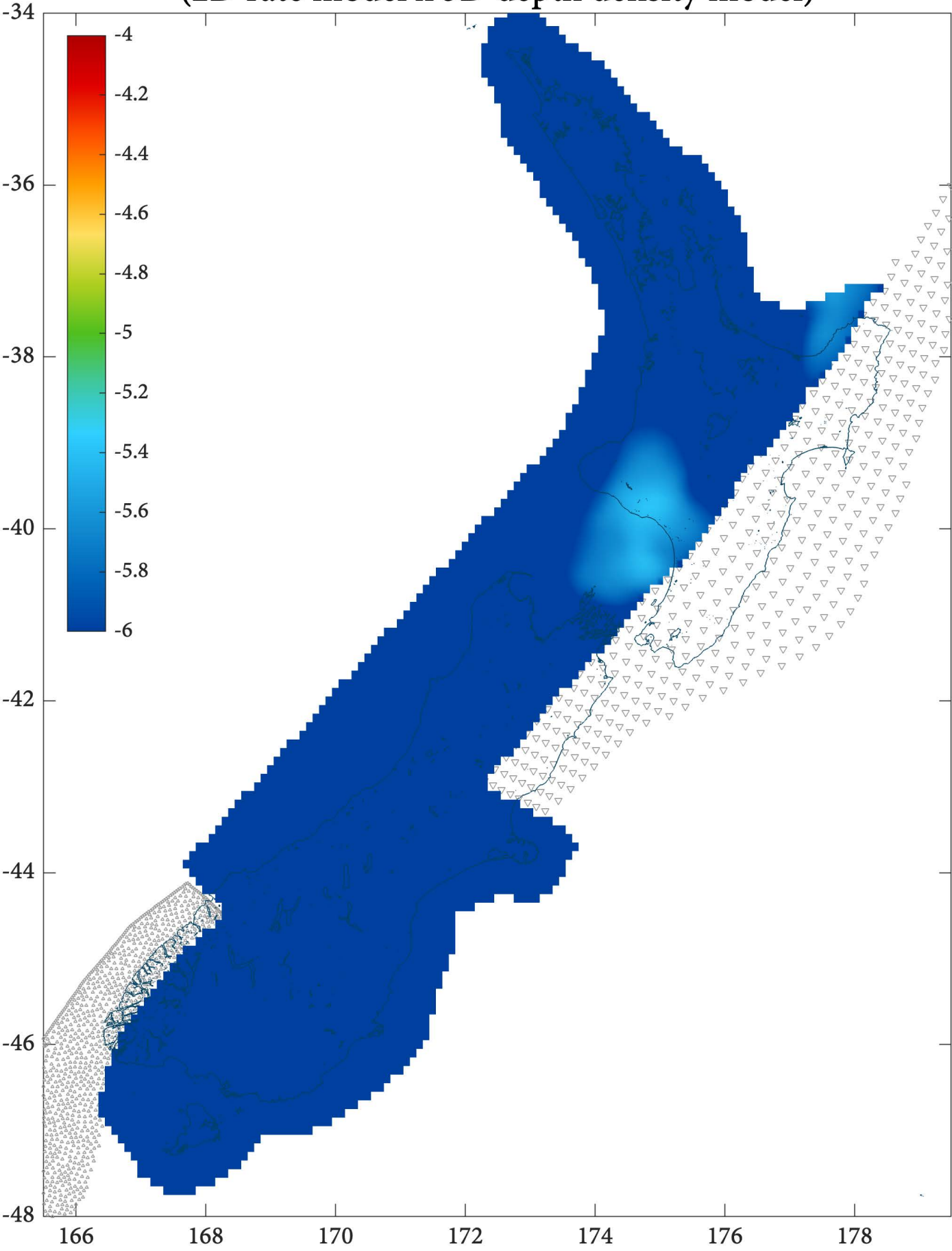
3D density of upper-plate earthquakes at 33.5 km depth

(2D rate model x 3D depth density model)



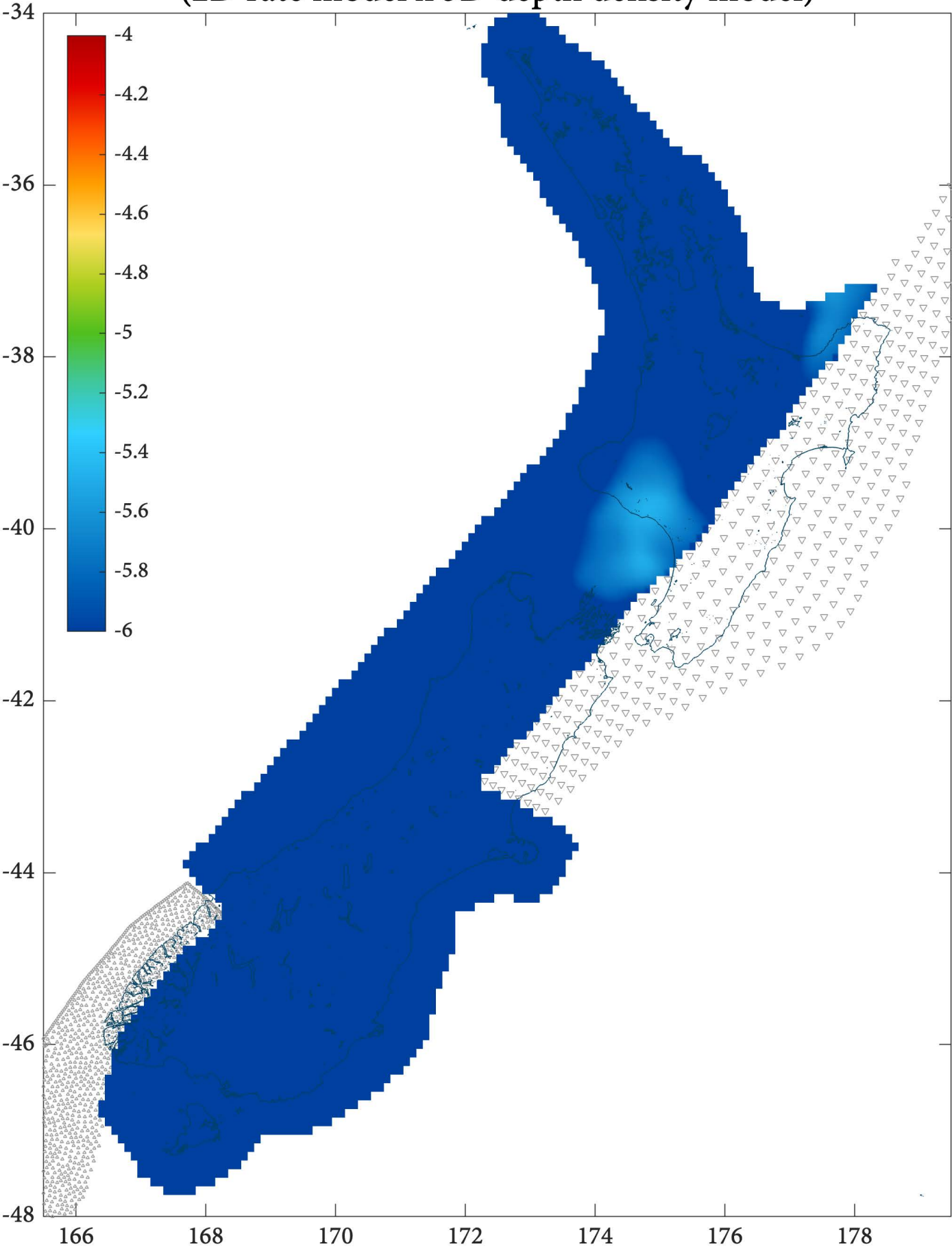
3D density of upper-plate earthquakes at 34.5 km depth

(2D rate model x 3D depth density model)



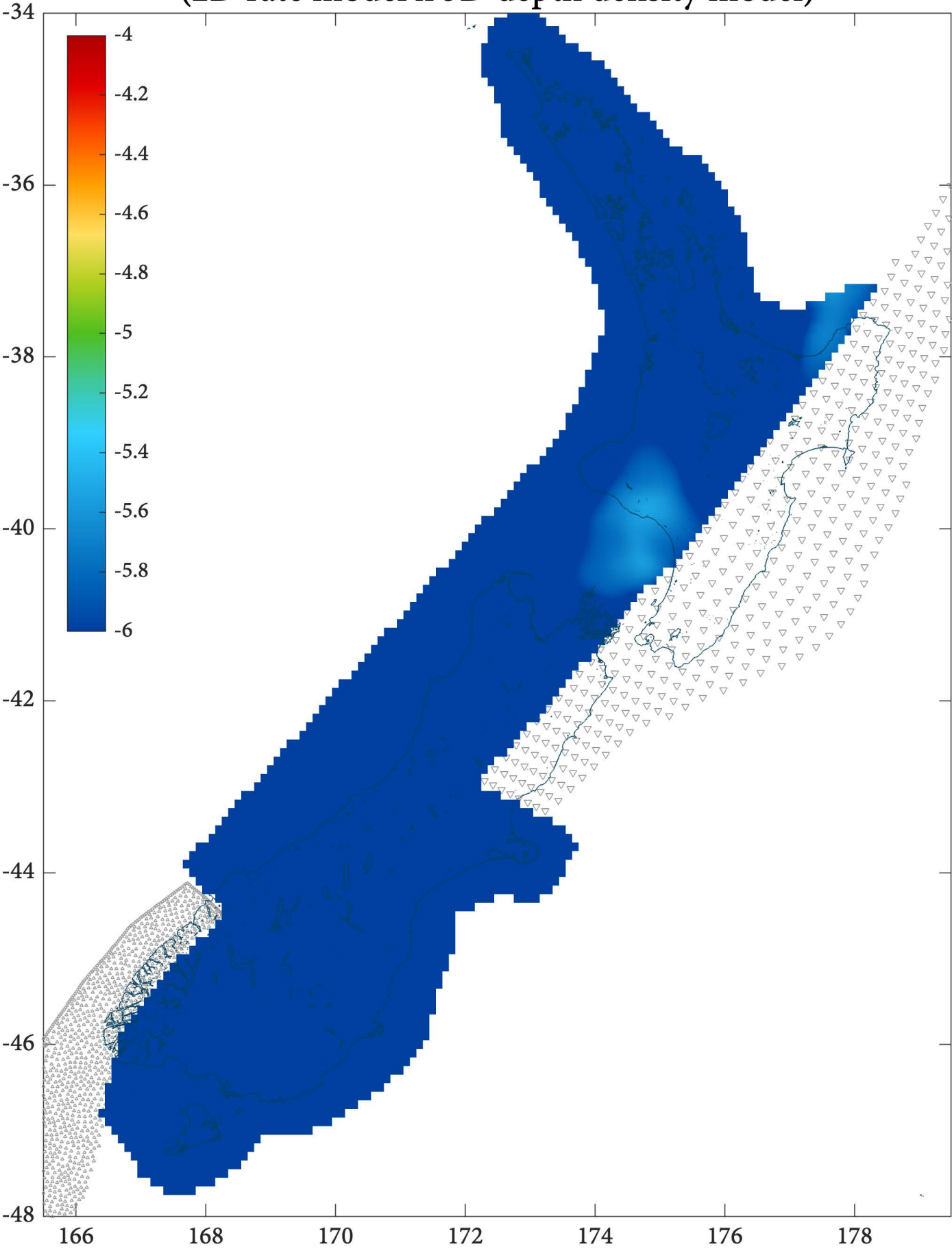
3D density of upper-plate earthquakes at 35.5 km depth

(2D rate model x 3D depth density model)



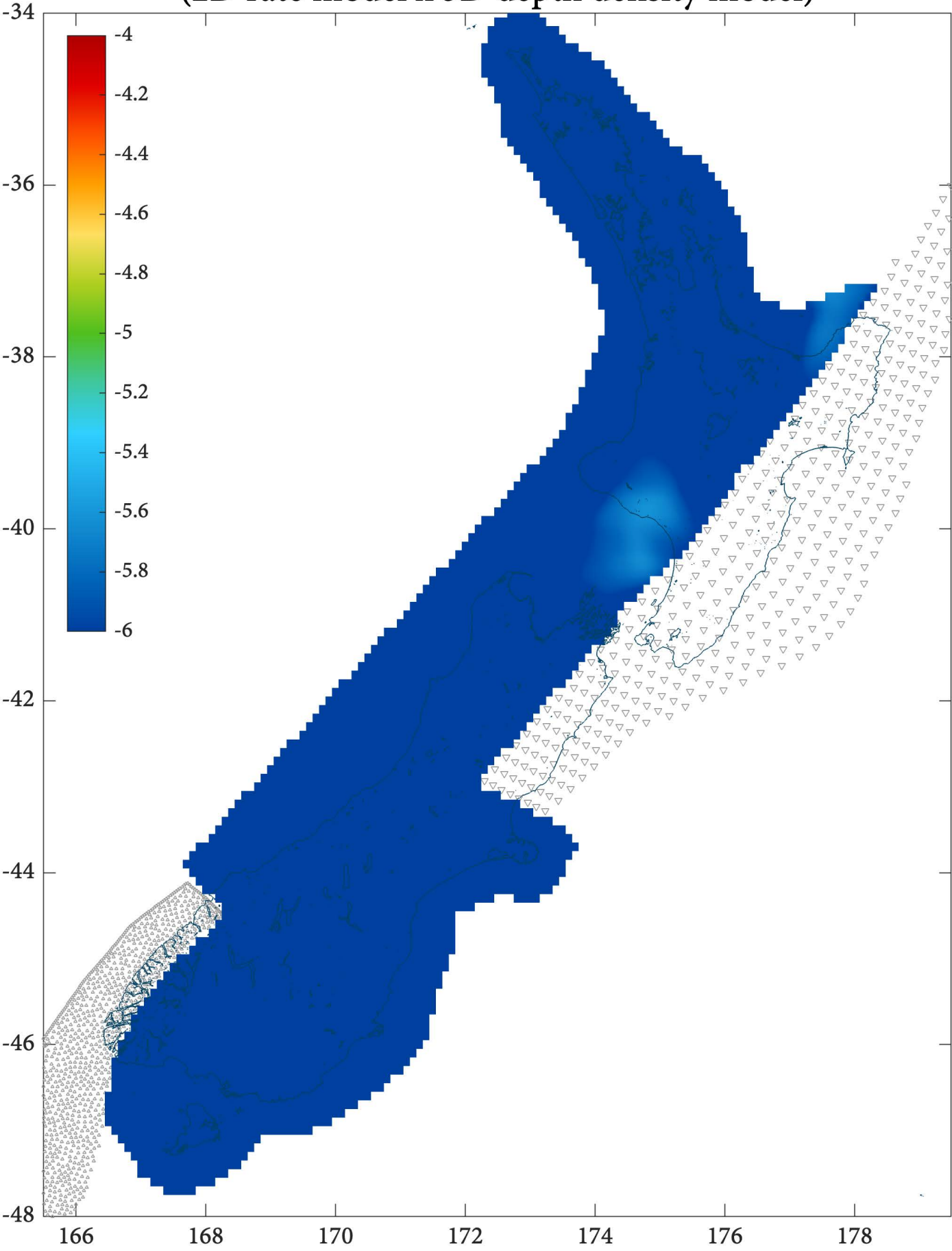
3D density of upper-plate earthquakes at 36.5 km depth

(2D rate model x 3D depth density model)



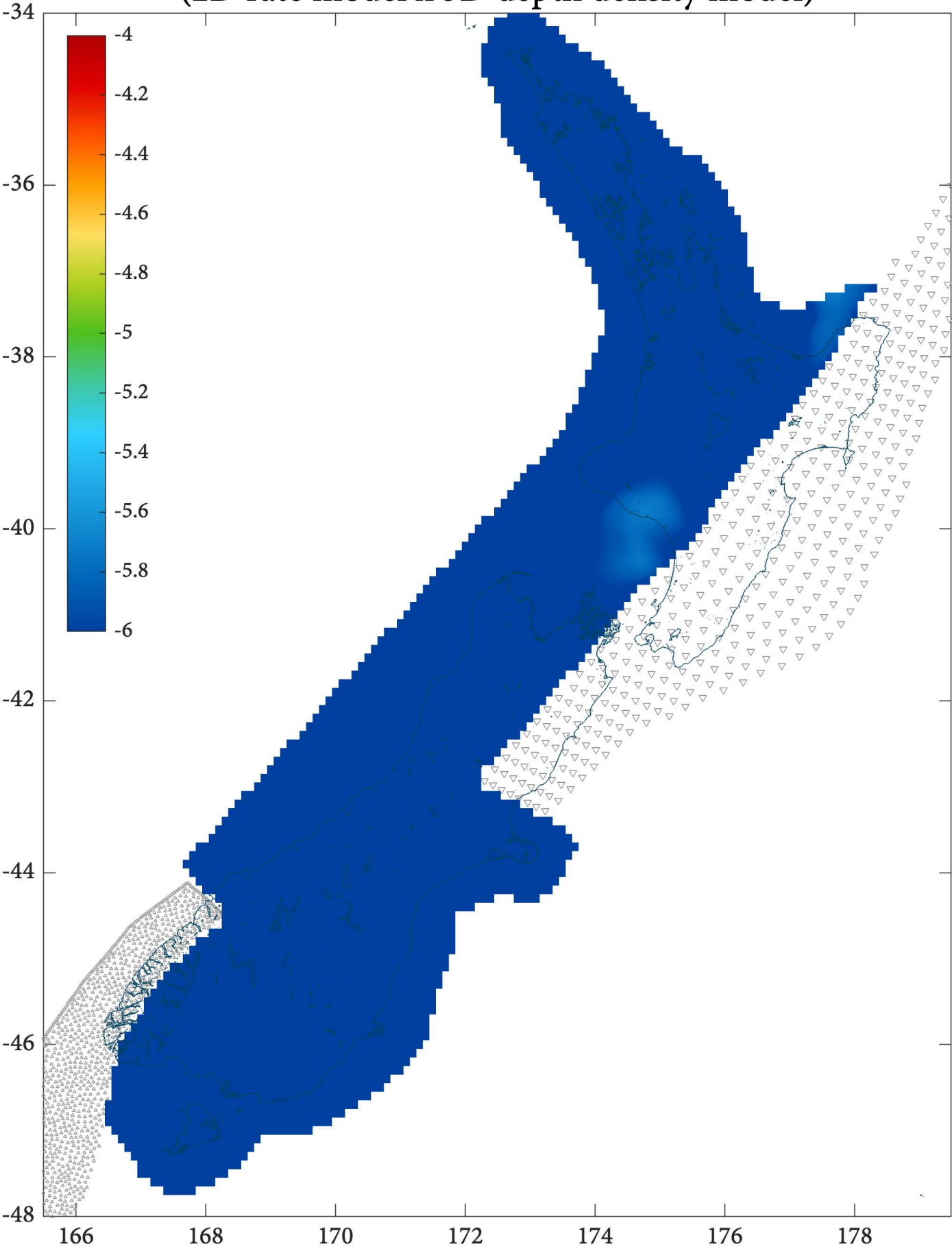
3D density of upper-plate earthquakes at 37.5 km depth

(2D rate model x 3D depth density model)



3D density of upper-plate earthquakes at 38.5 km depth

(2D rate model x 3D depth density model)



3D density of upper-plate earthquakes at 39.5 km depth

(2D rate model x 3D depth density model)

