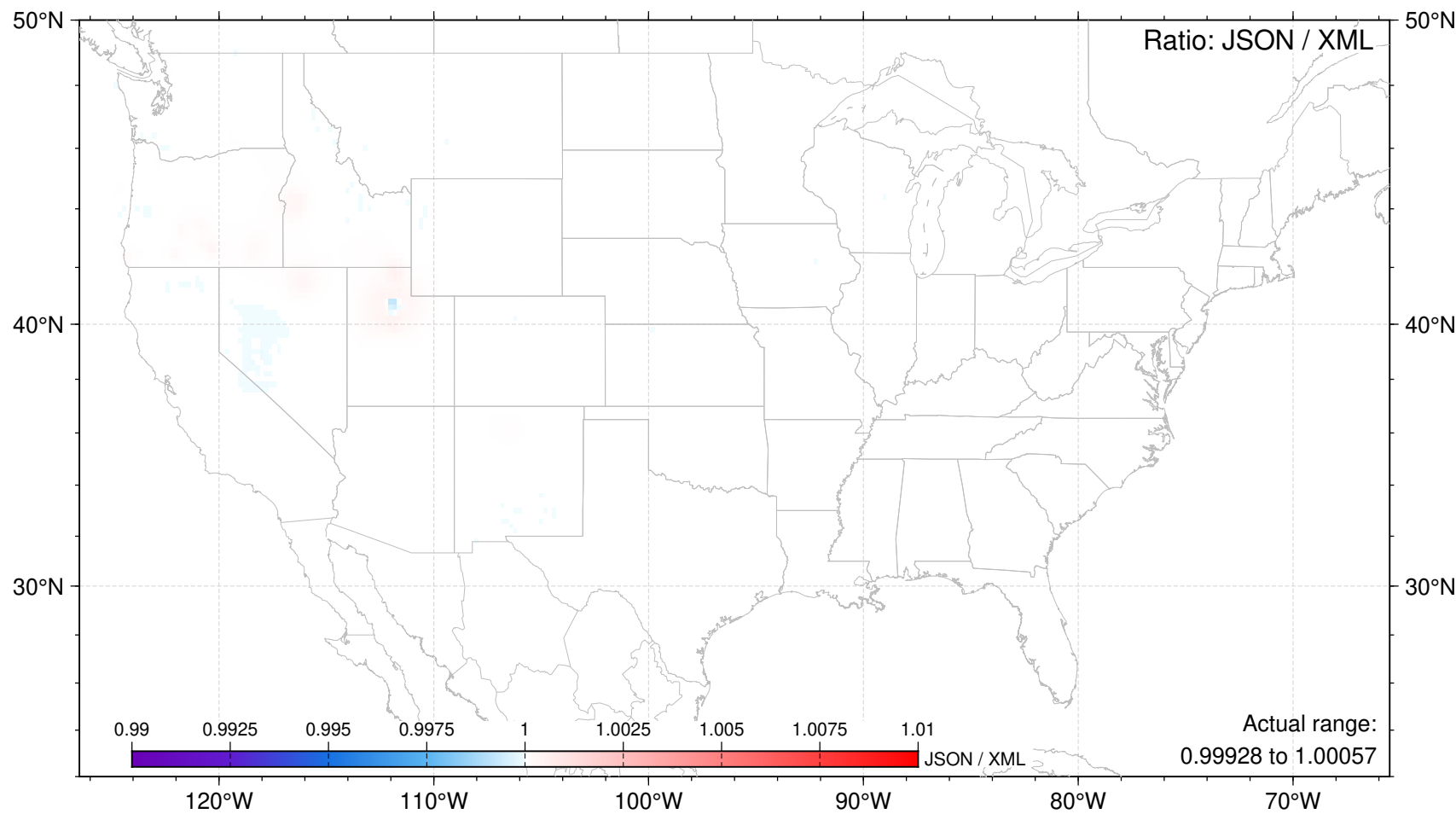
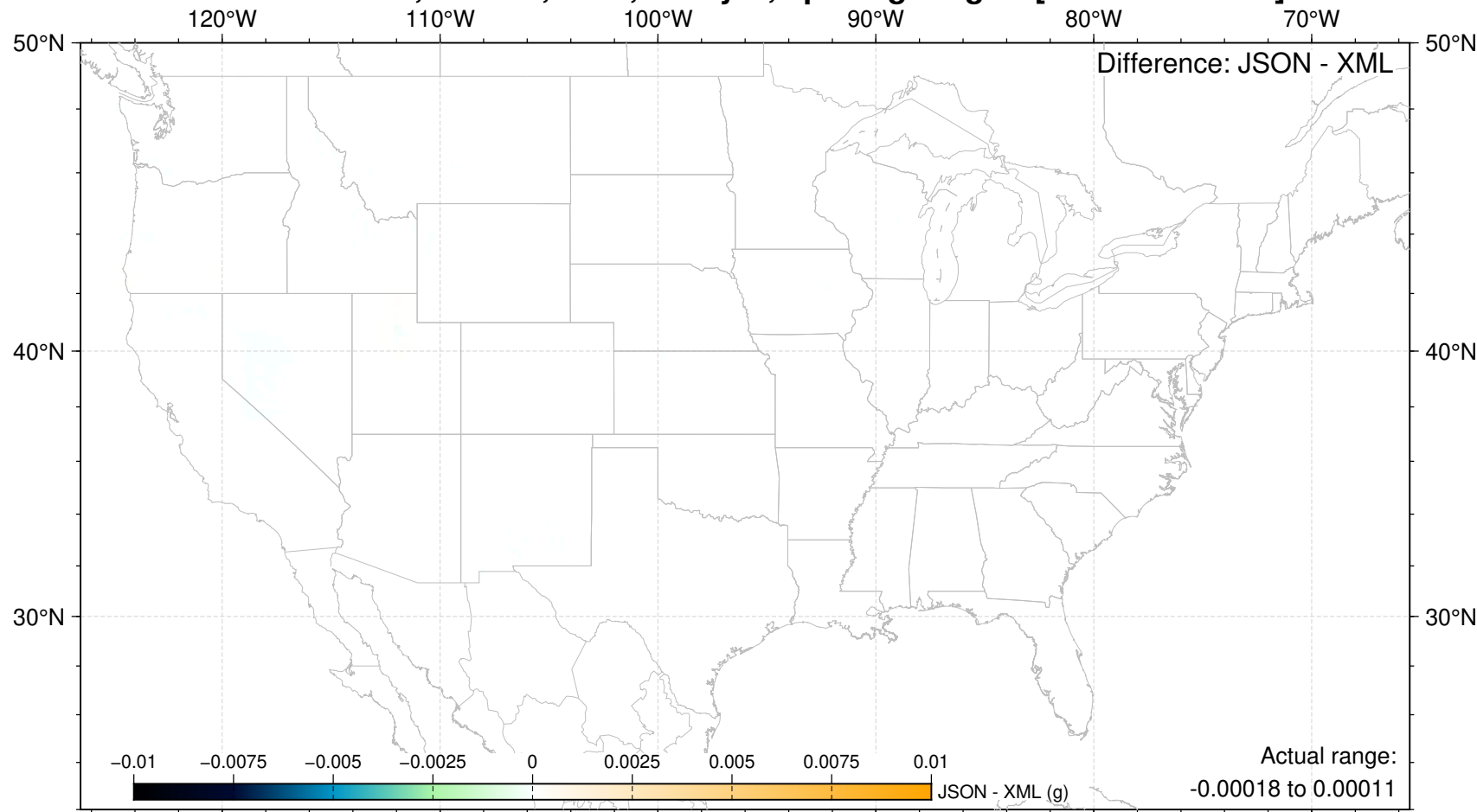
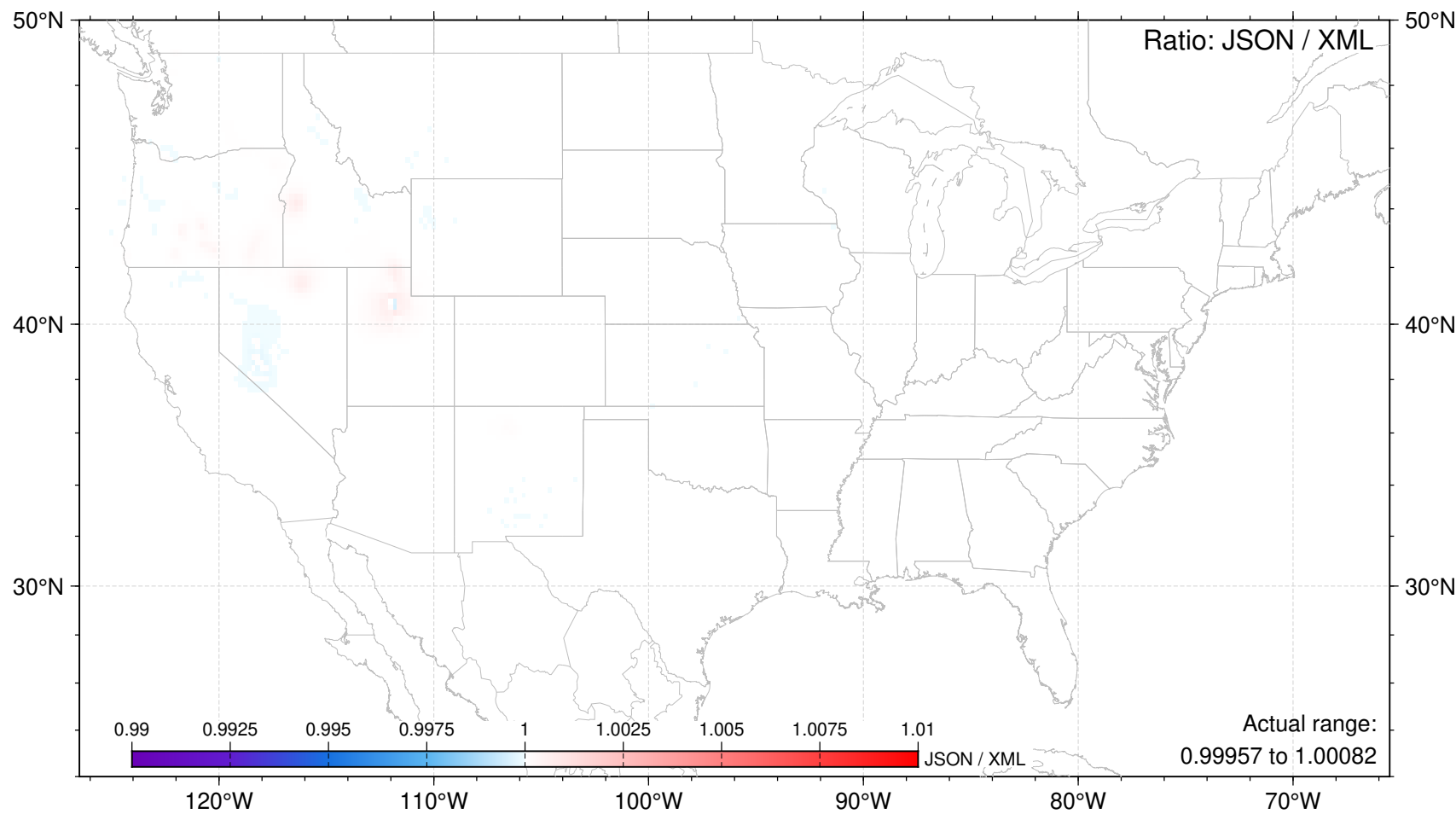
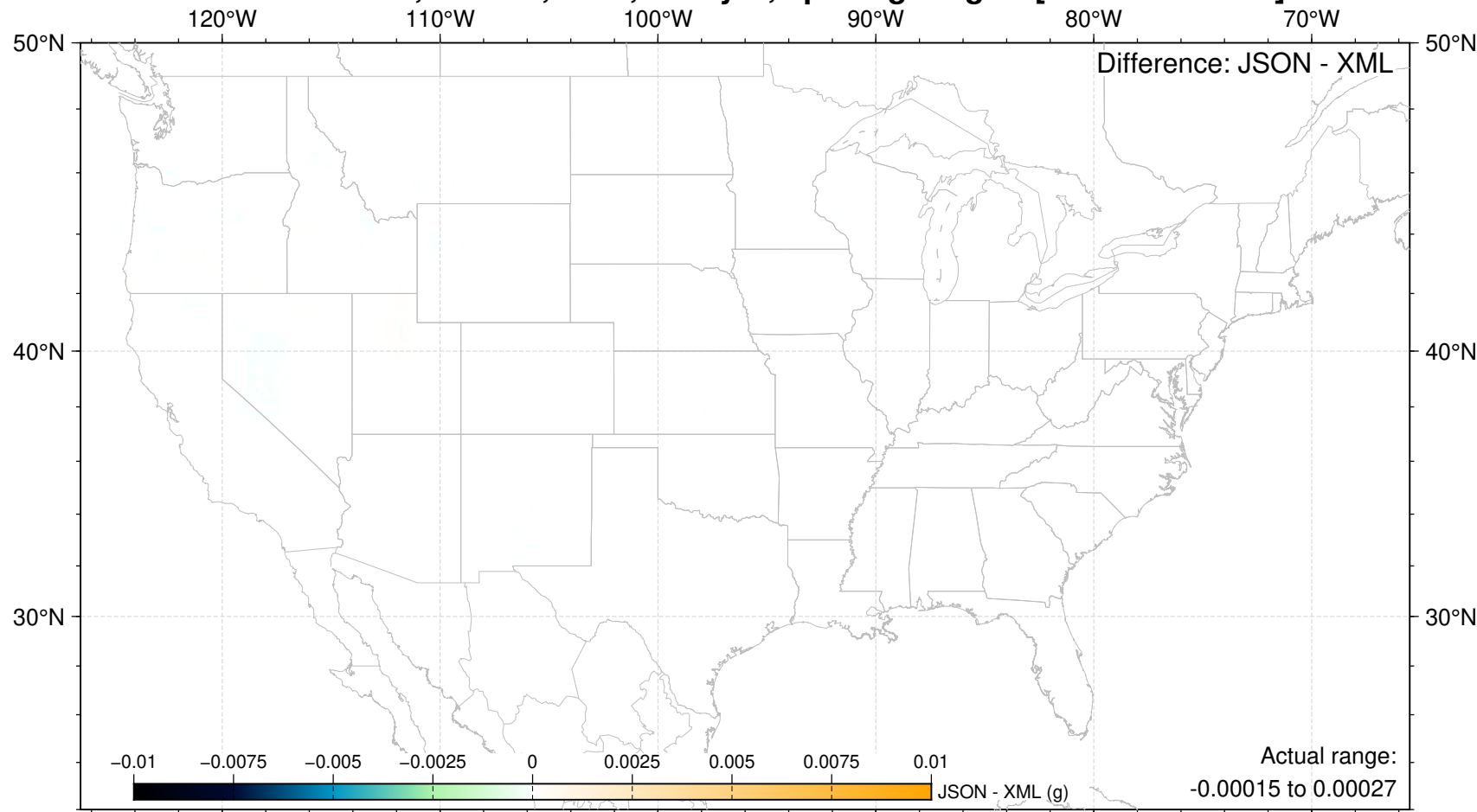


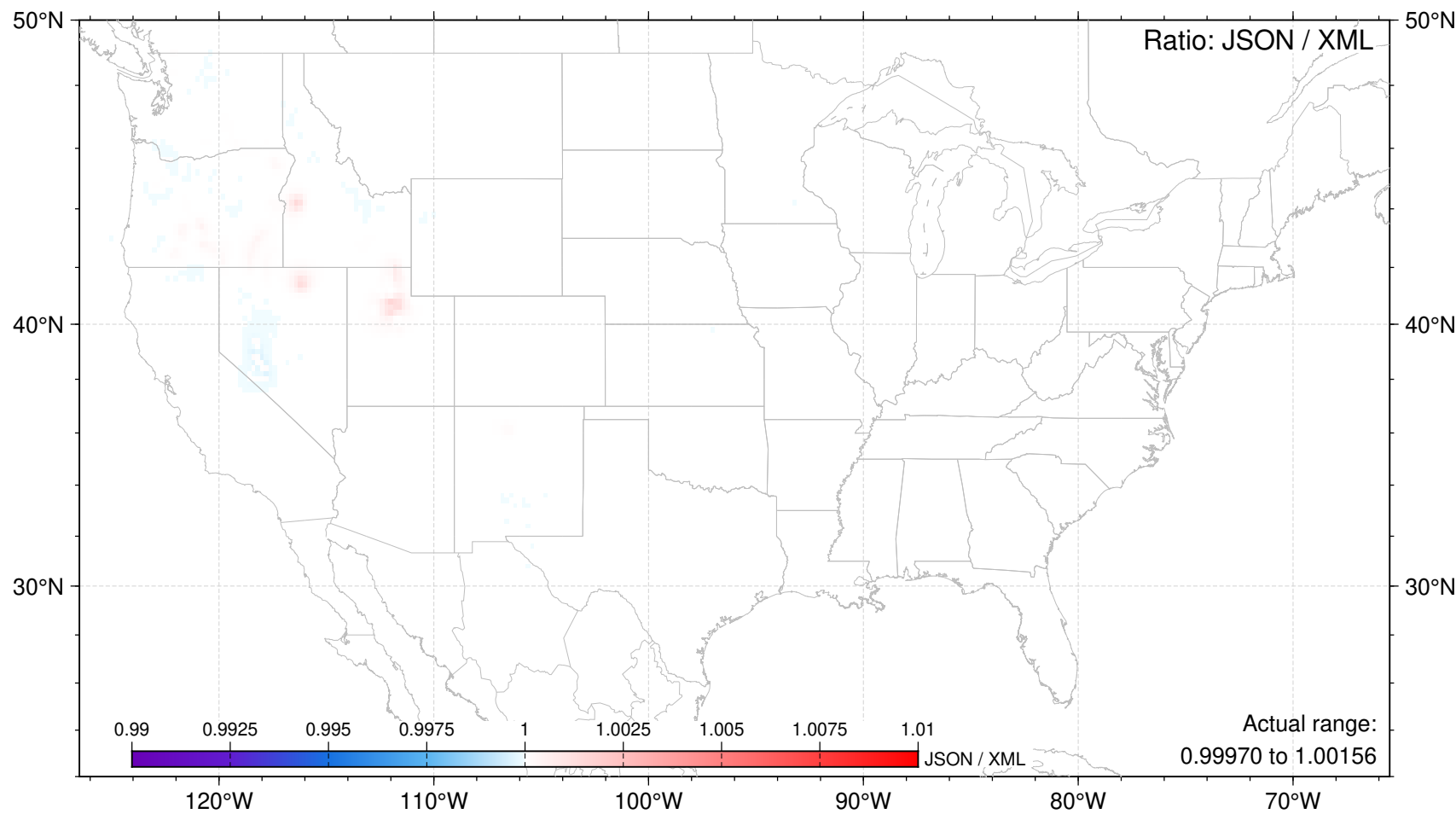
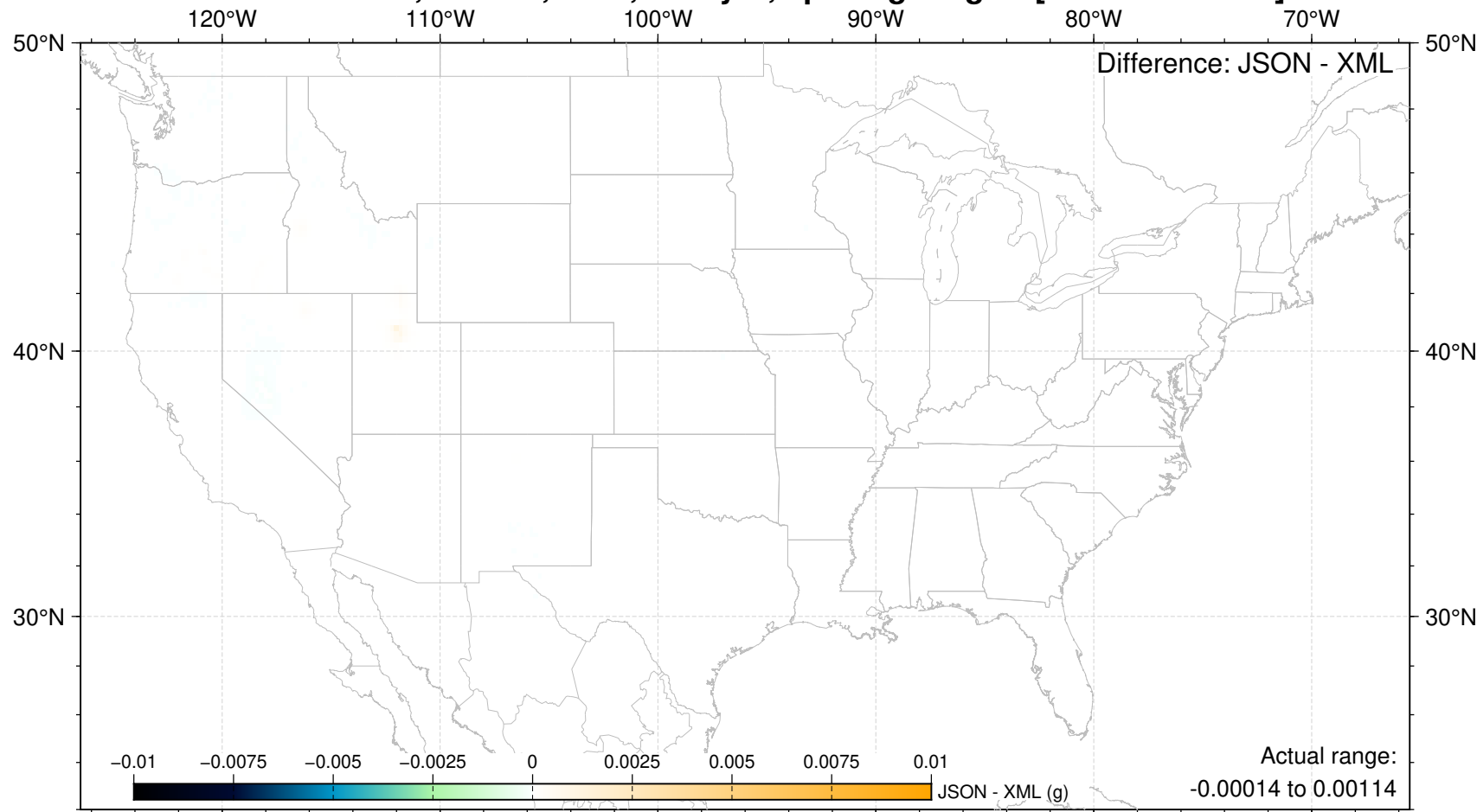
# JSON vs XML, BC 760, PGA, 0475yrs, 0p2 degree grid [data: 20220216]



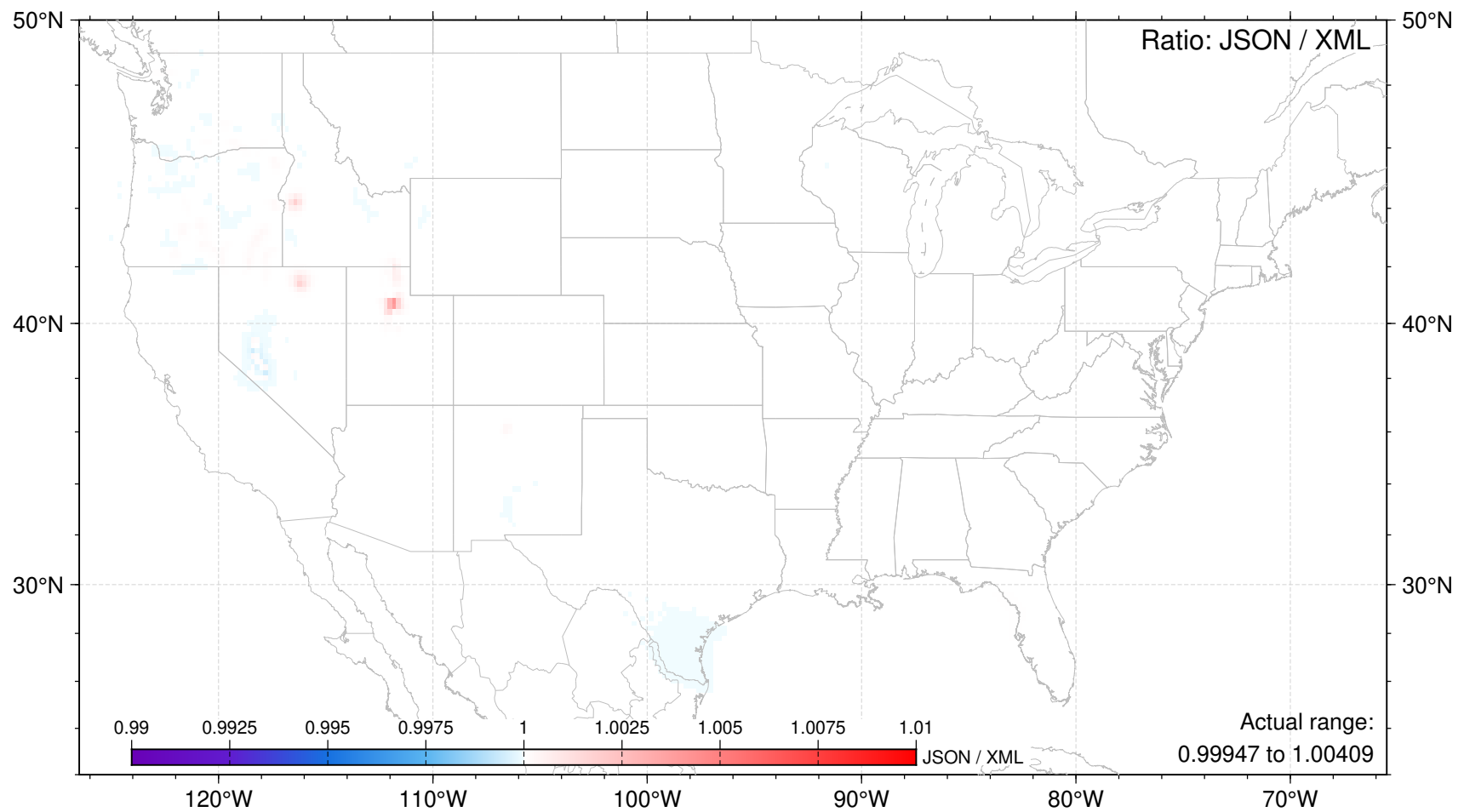
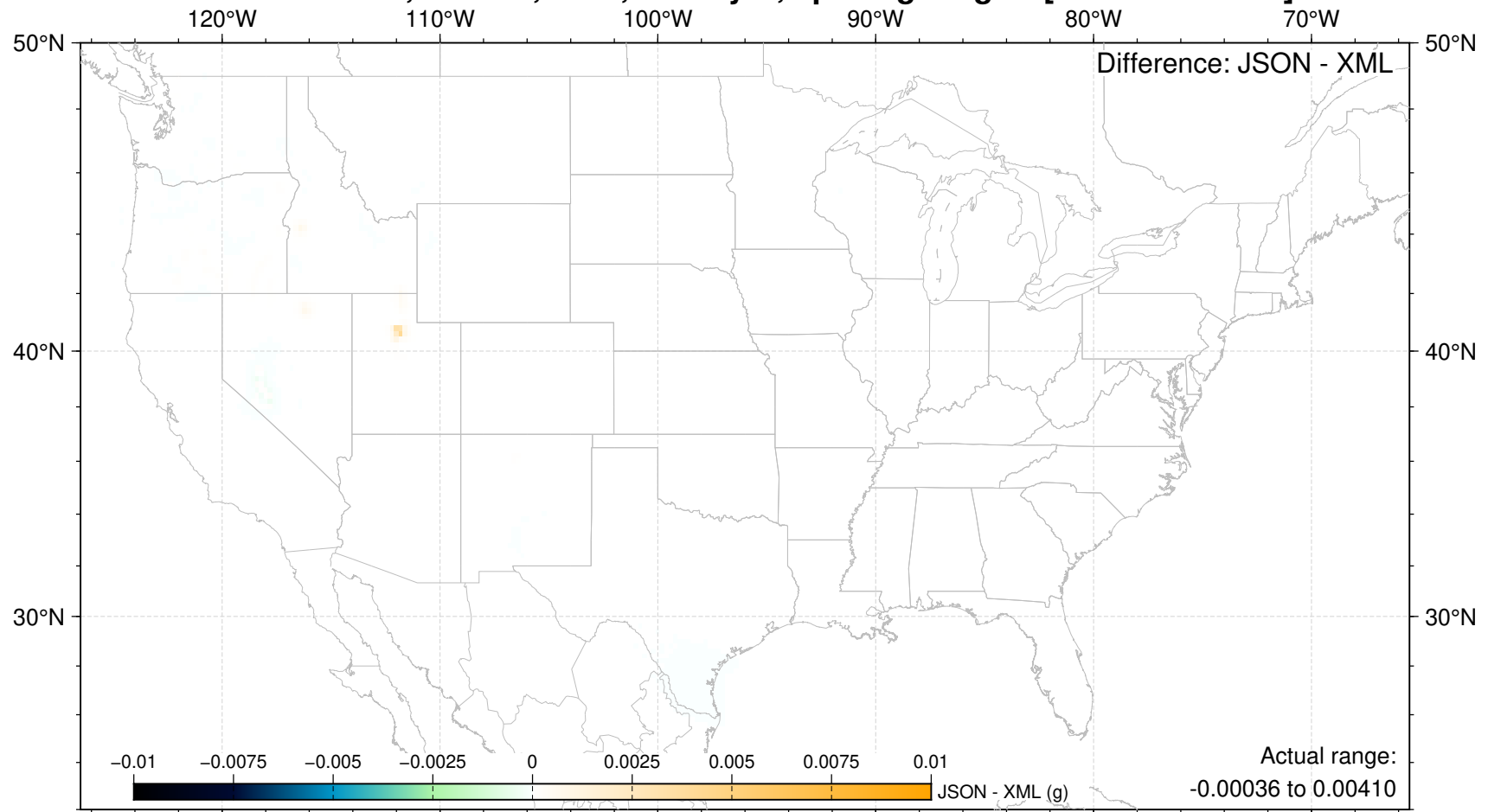
# JSON vs XML, BC 760, PGA, 0975yrs, 0p2 degree grid [data: 20220216]



# JSON vs XML, BC 760, PGA, 2475yrs, 0p2 degree grid [data: 20220216]



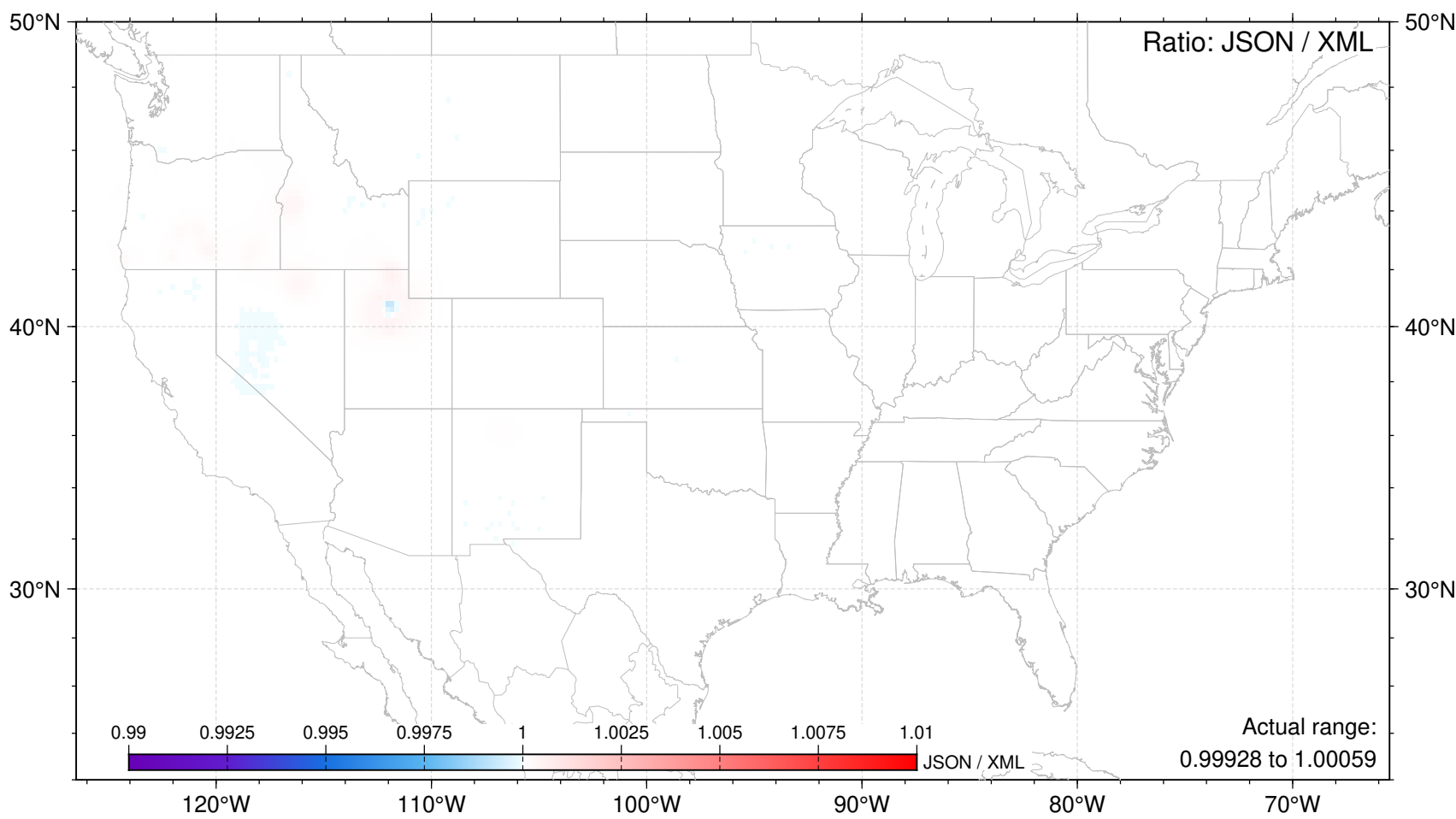
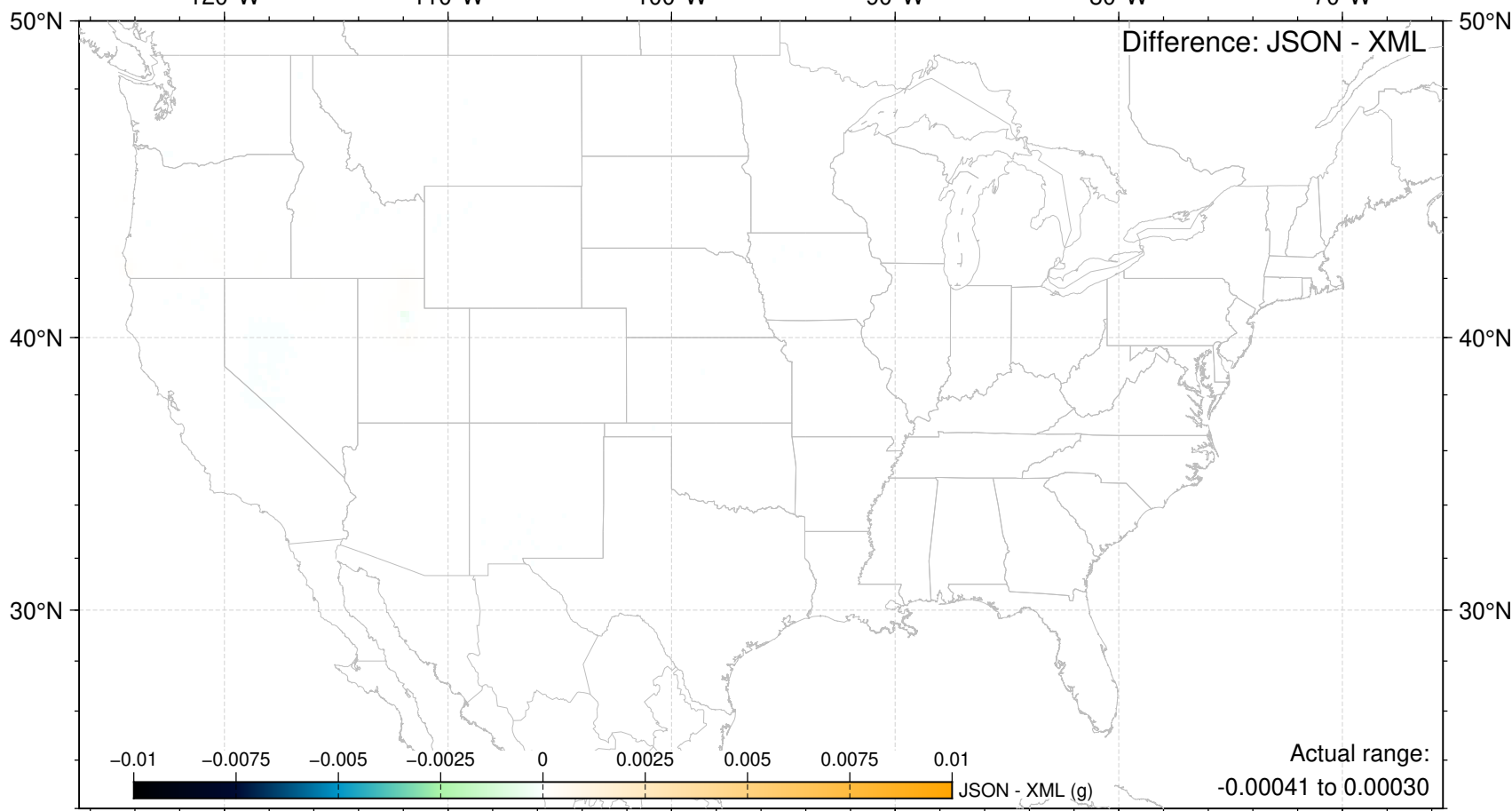
# JSON vs XML, BC 760, PGA, 10000yrs, 0p2 degree grid [data: 20220216]





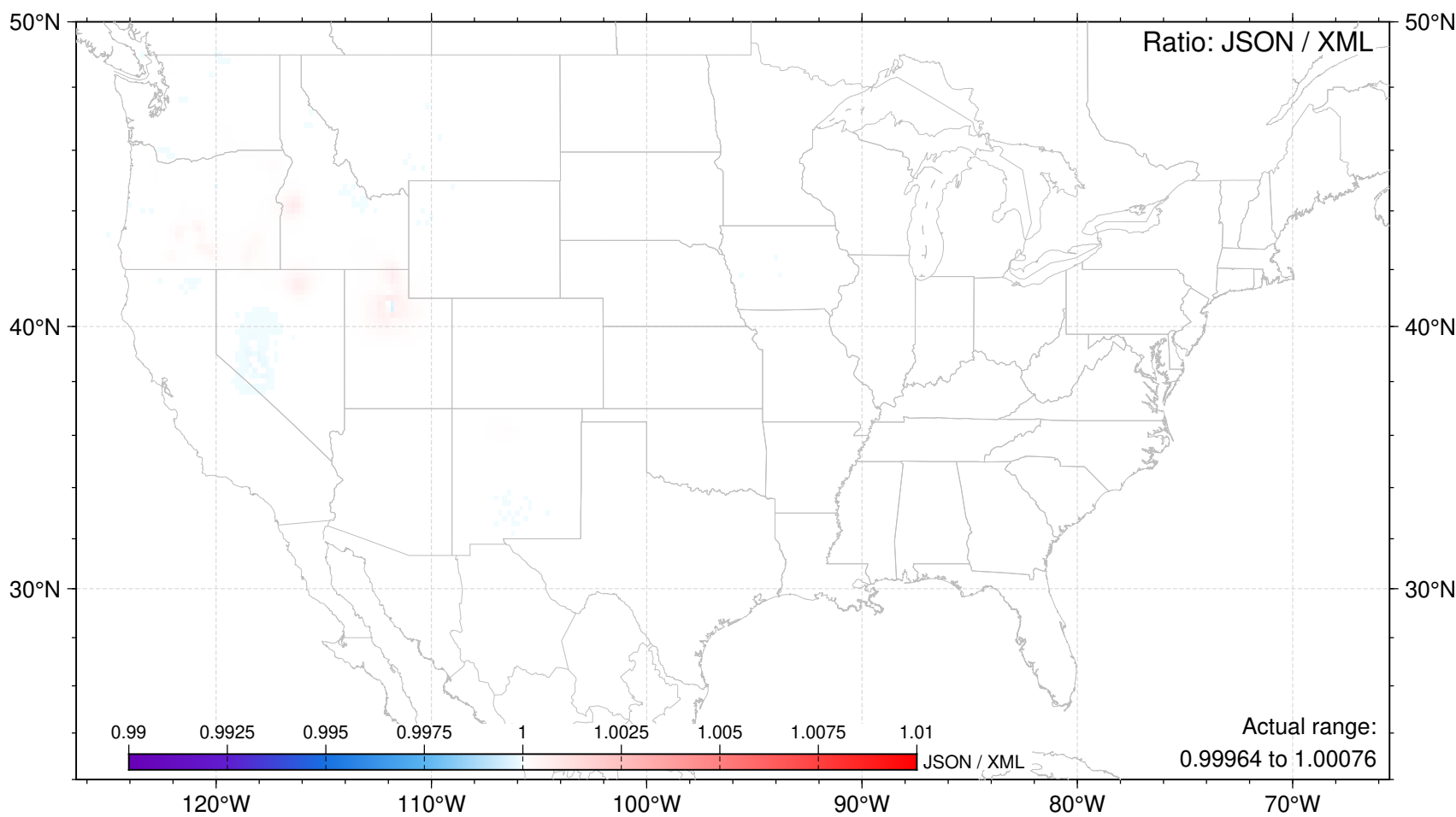
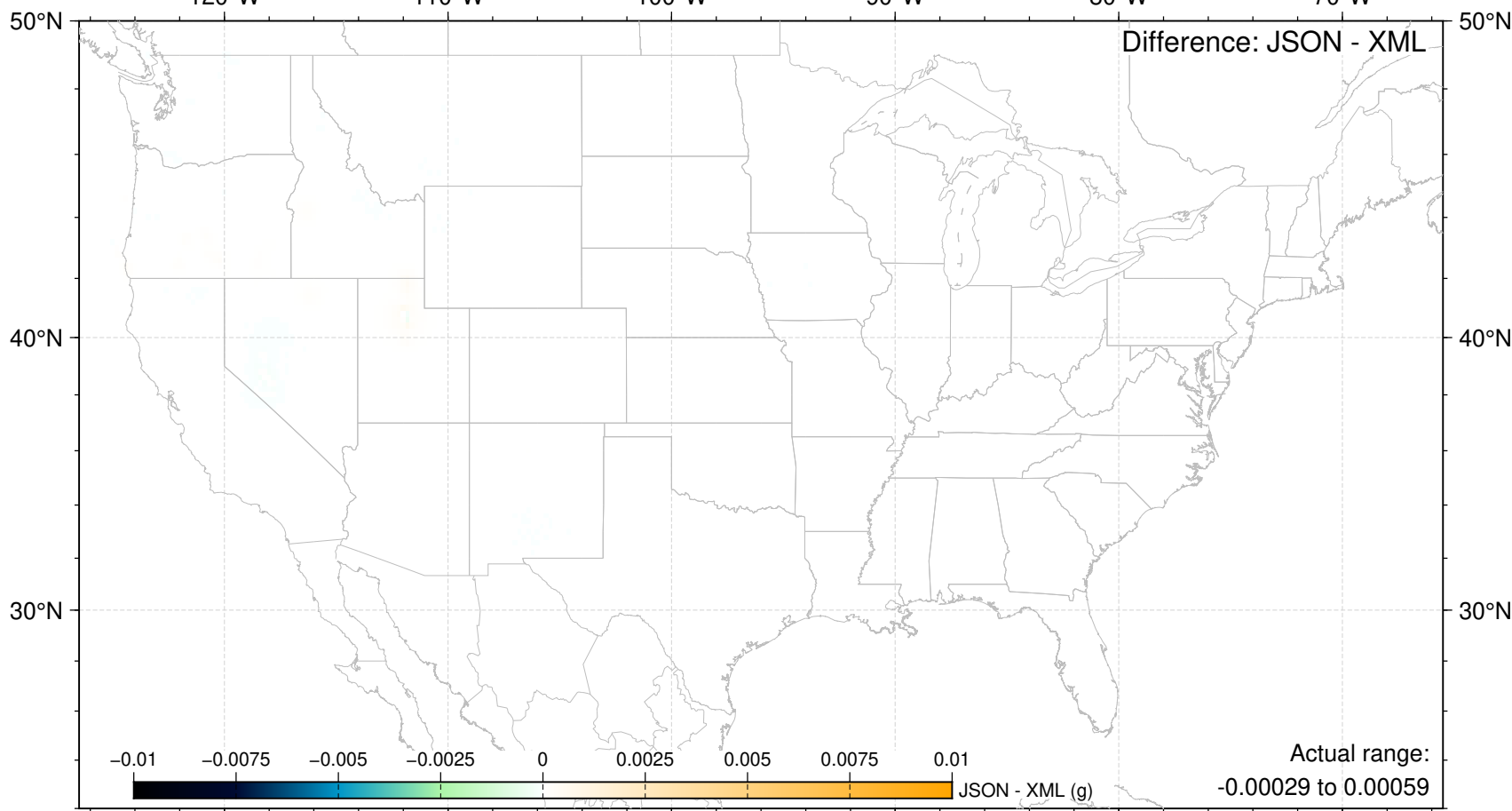
# JSON vs XML, BC 760, SA0P2, 0475yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



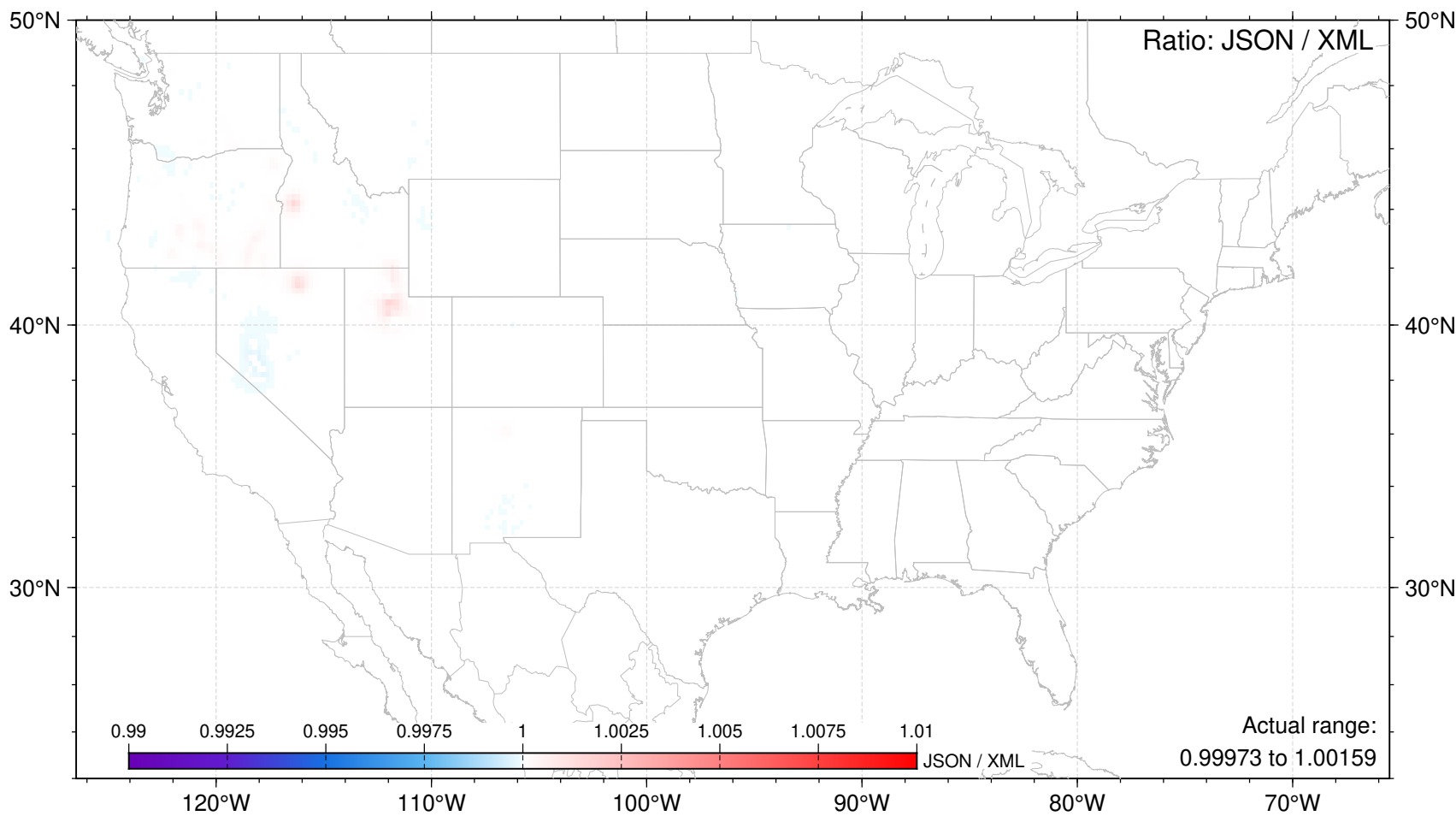
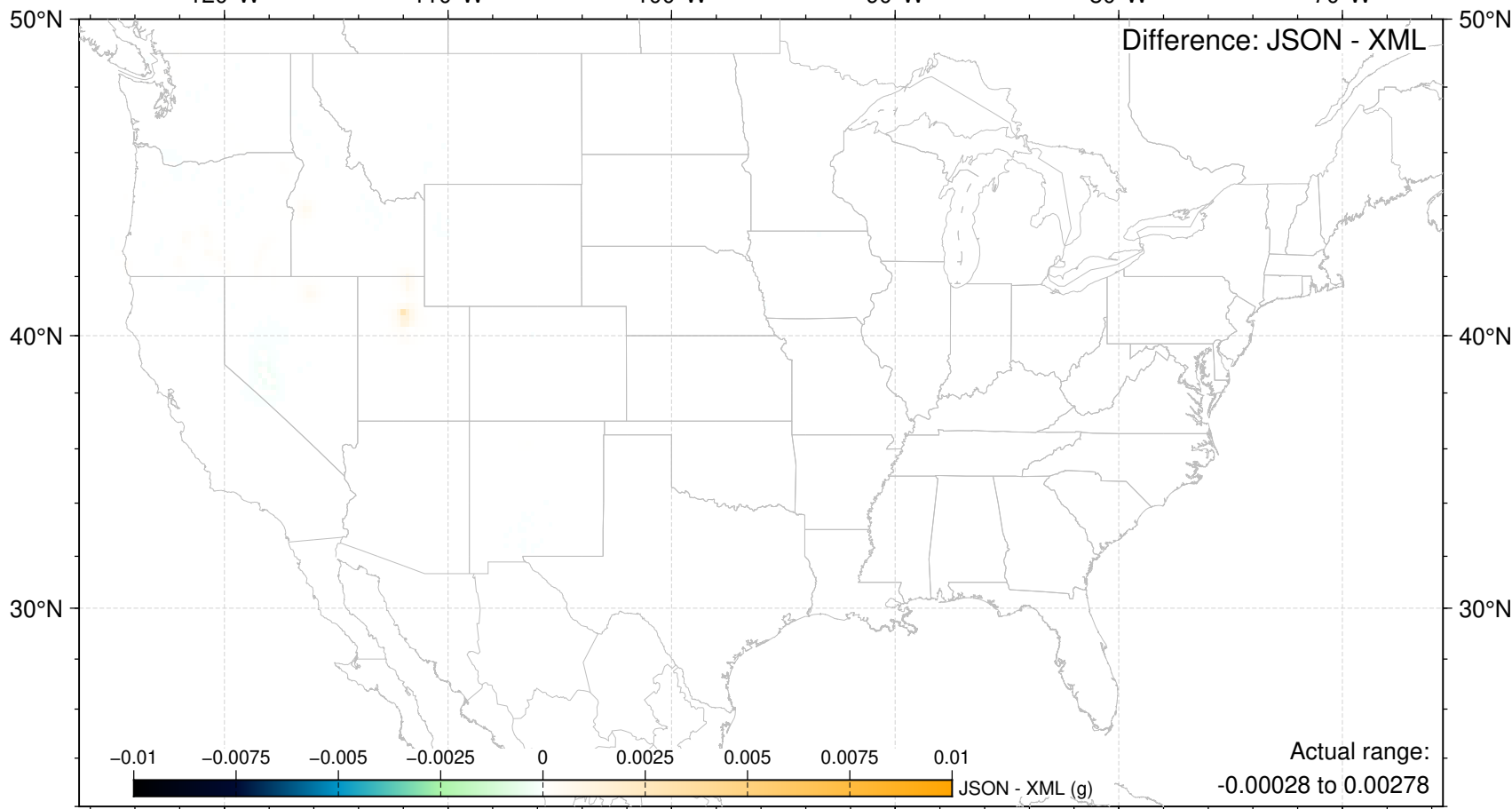
# JSON vs XML, BC 760, SA0P2, 0975yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



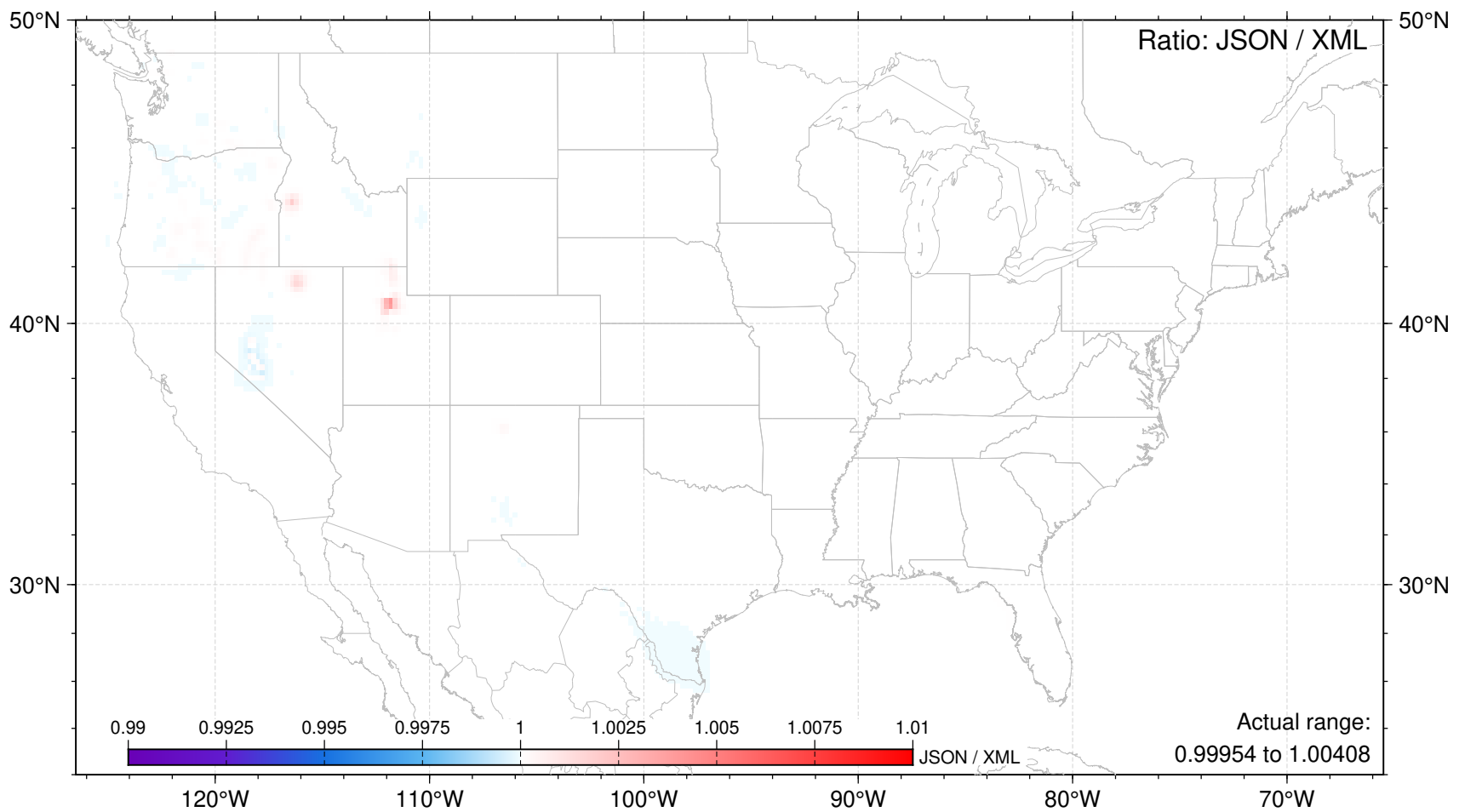
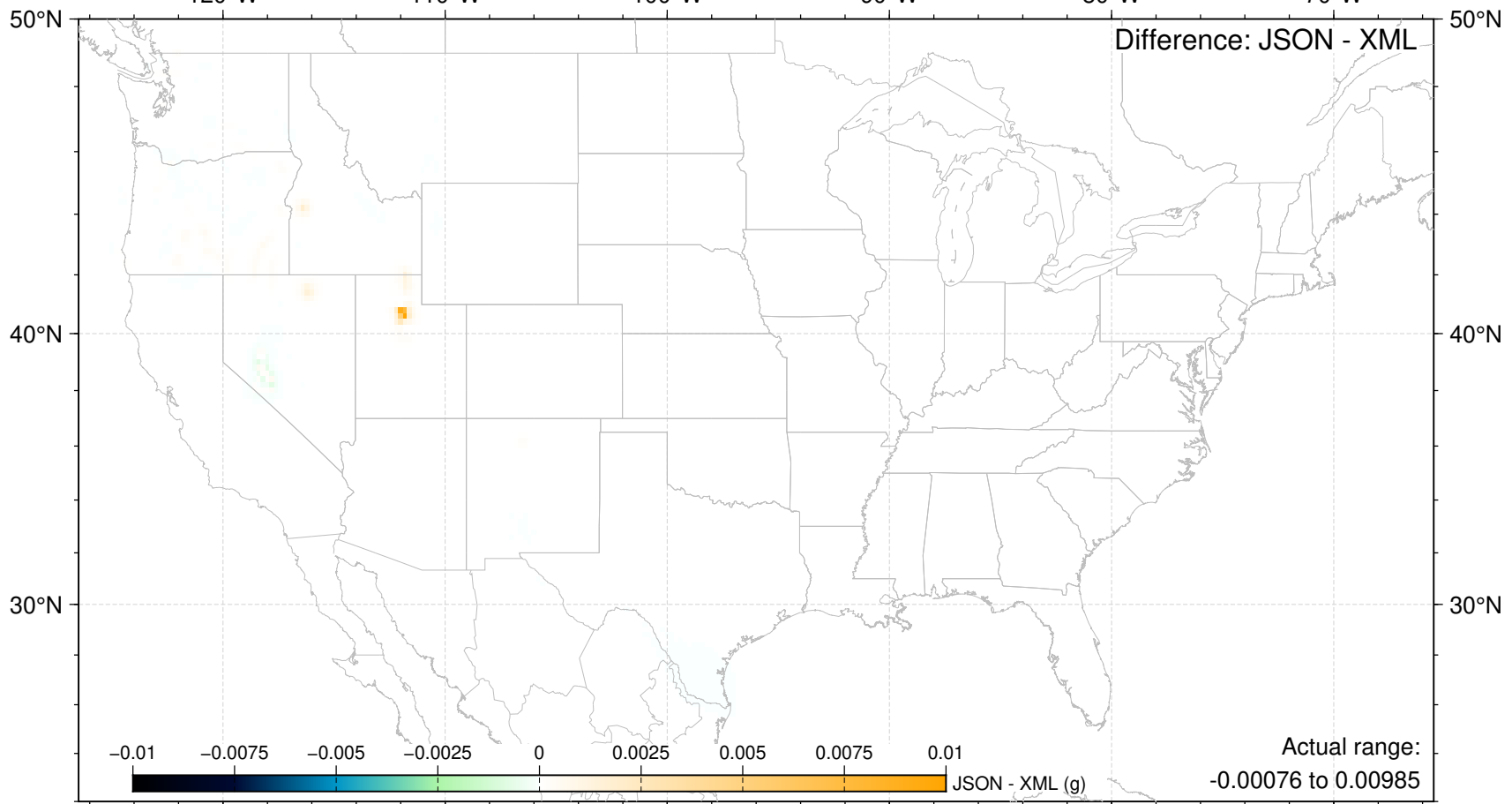
# JSON vs XML, BC 760, SA0P2, 2475yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



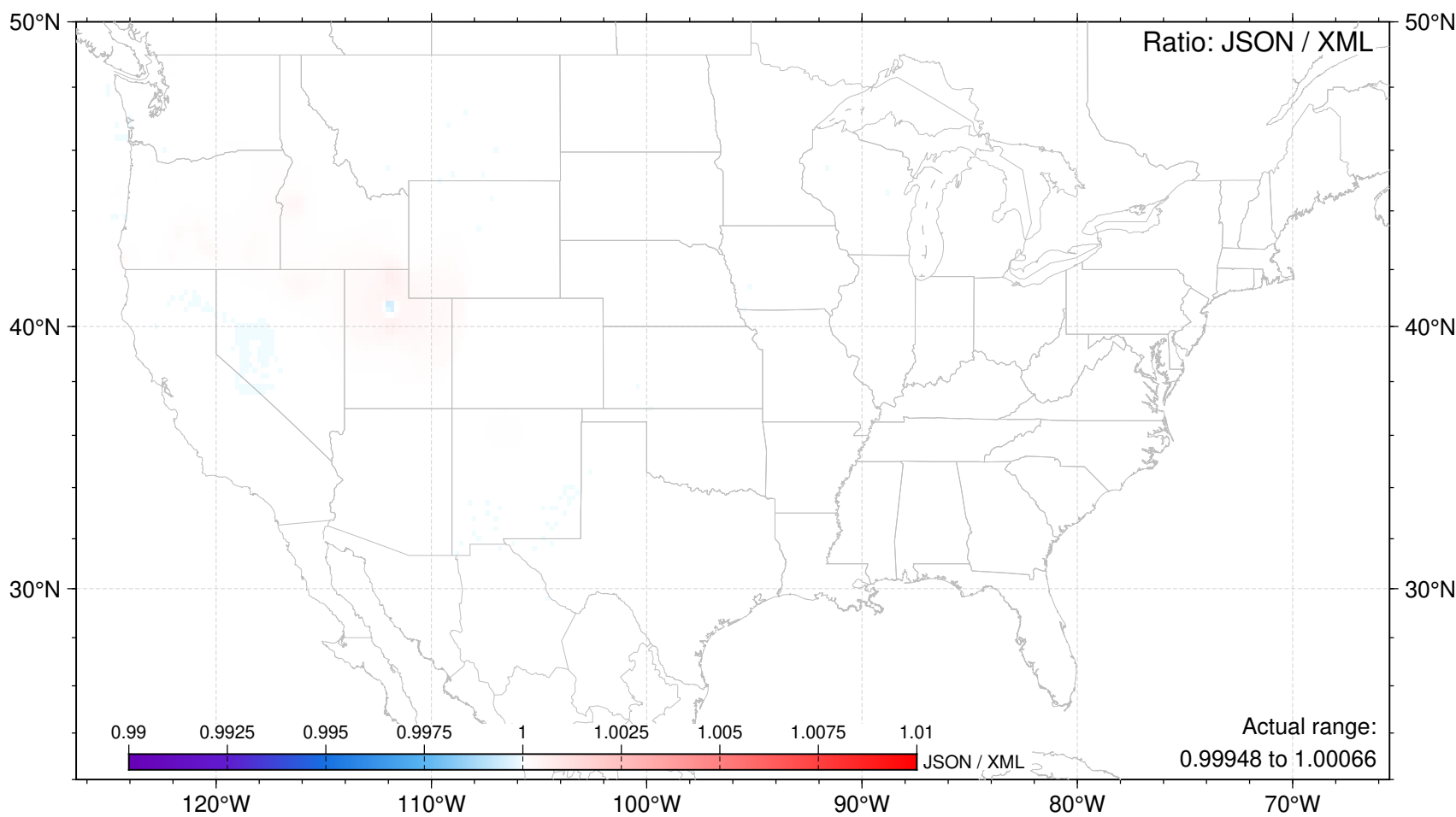
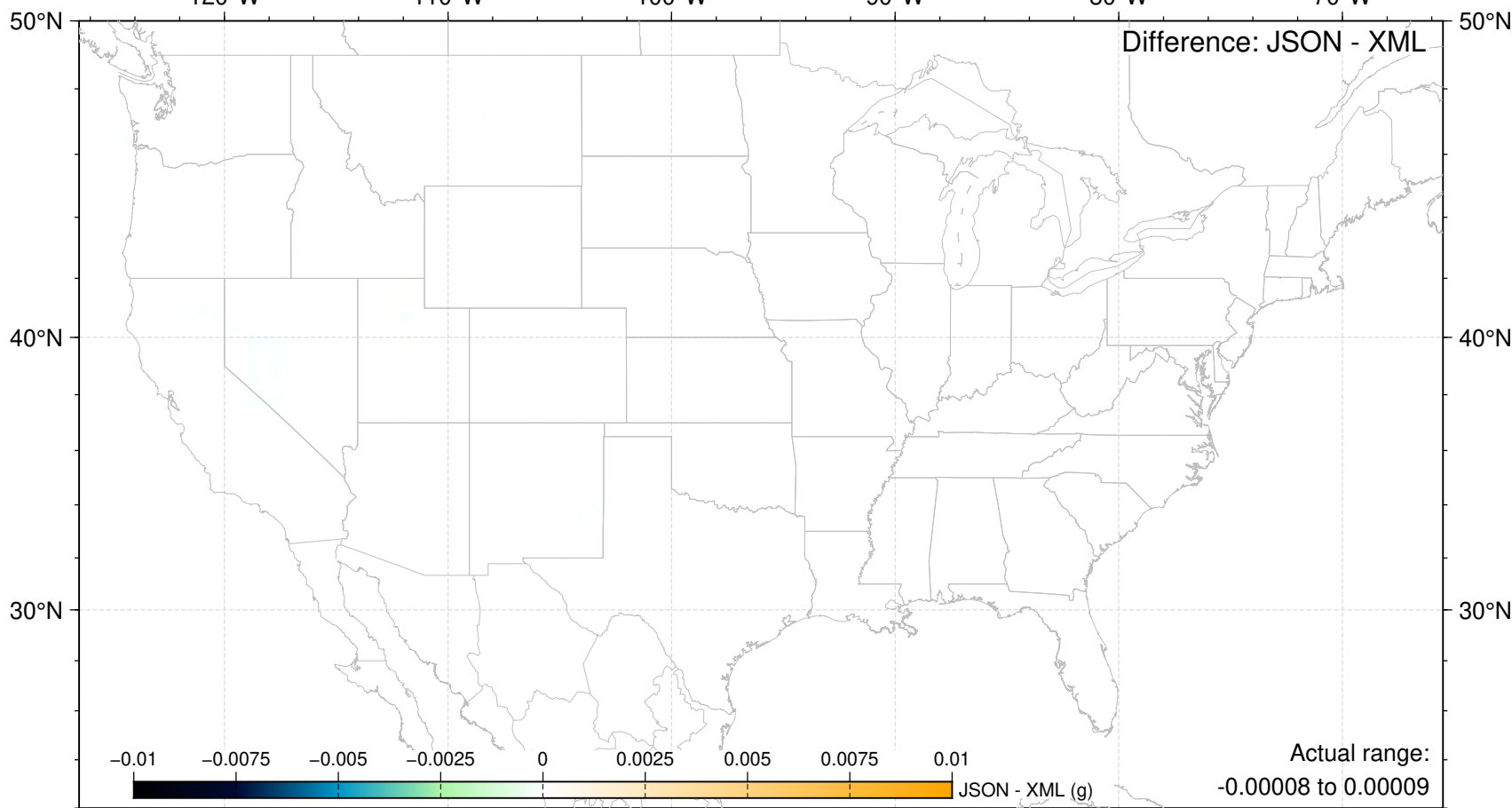
# JSON vs XML, BC 760, SA0P2, 10000yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



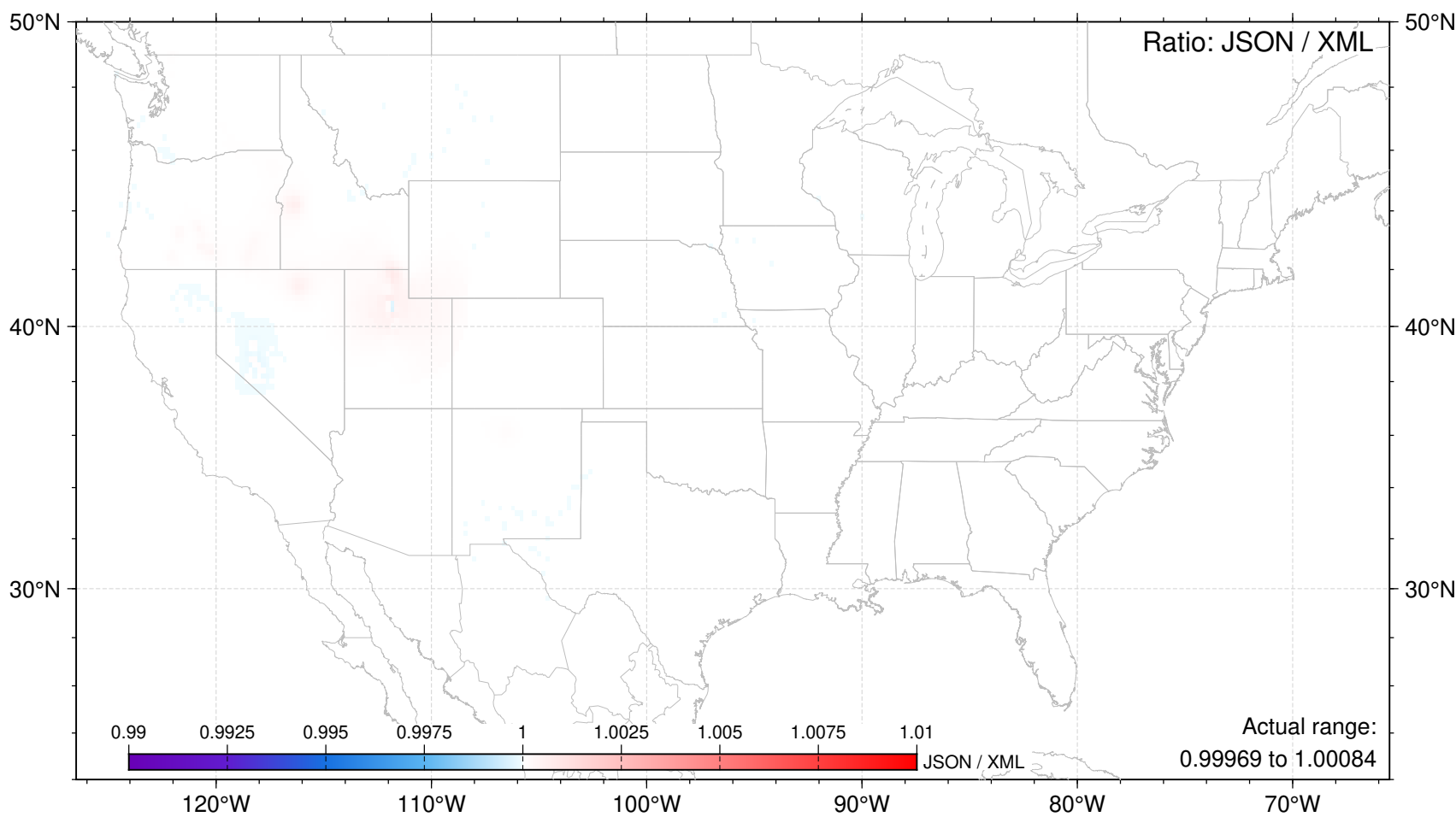
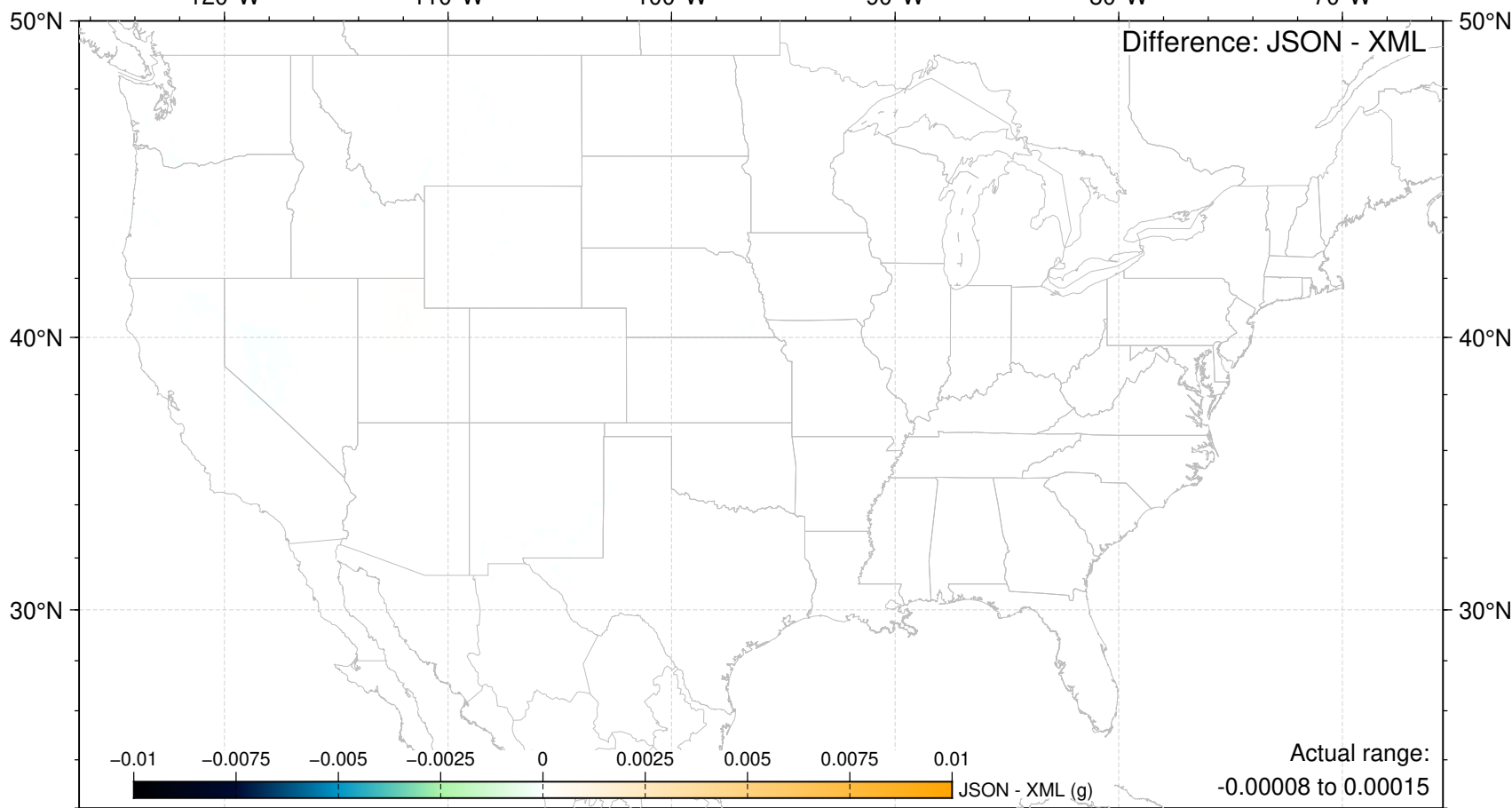
# JSON vs XML, BC 760, SA1P0, 0475yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



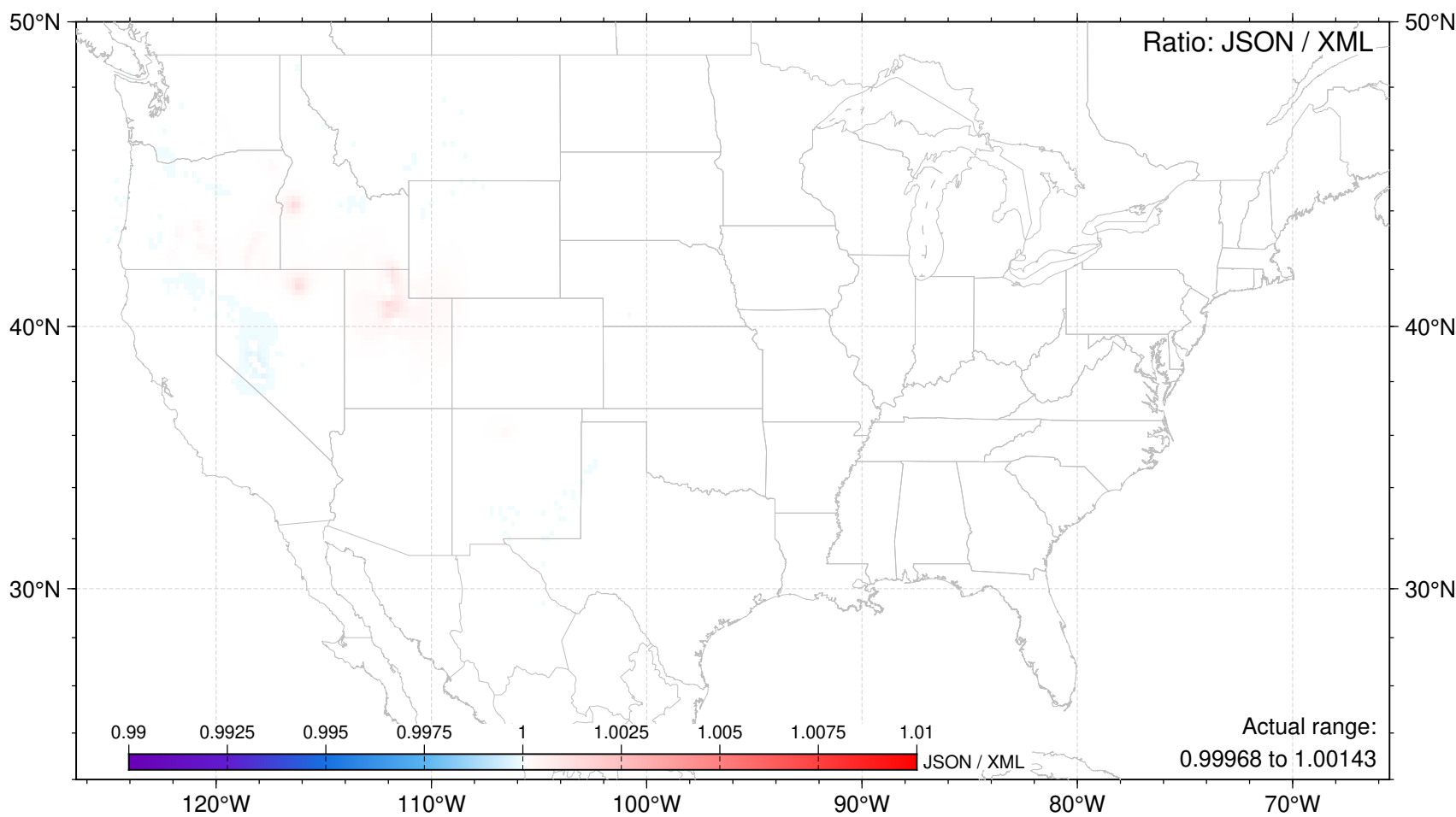
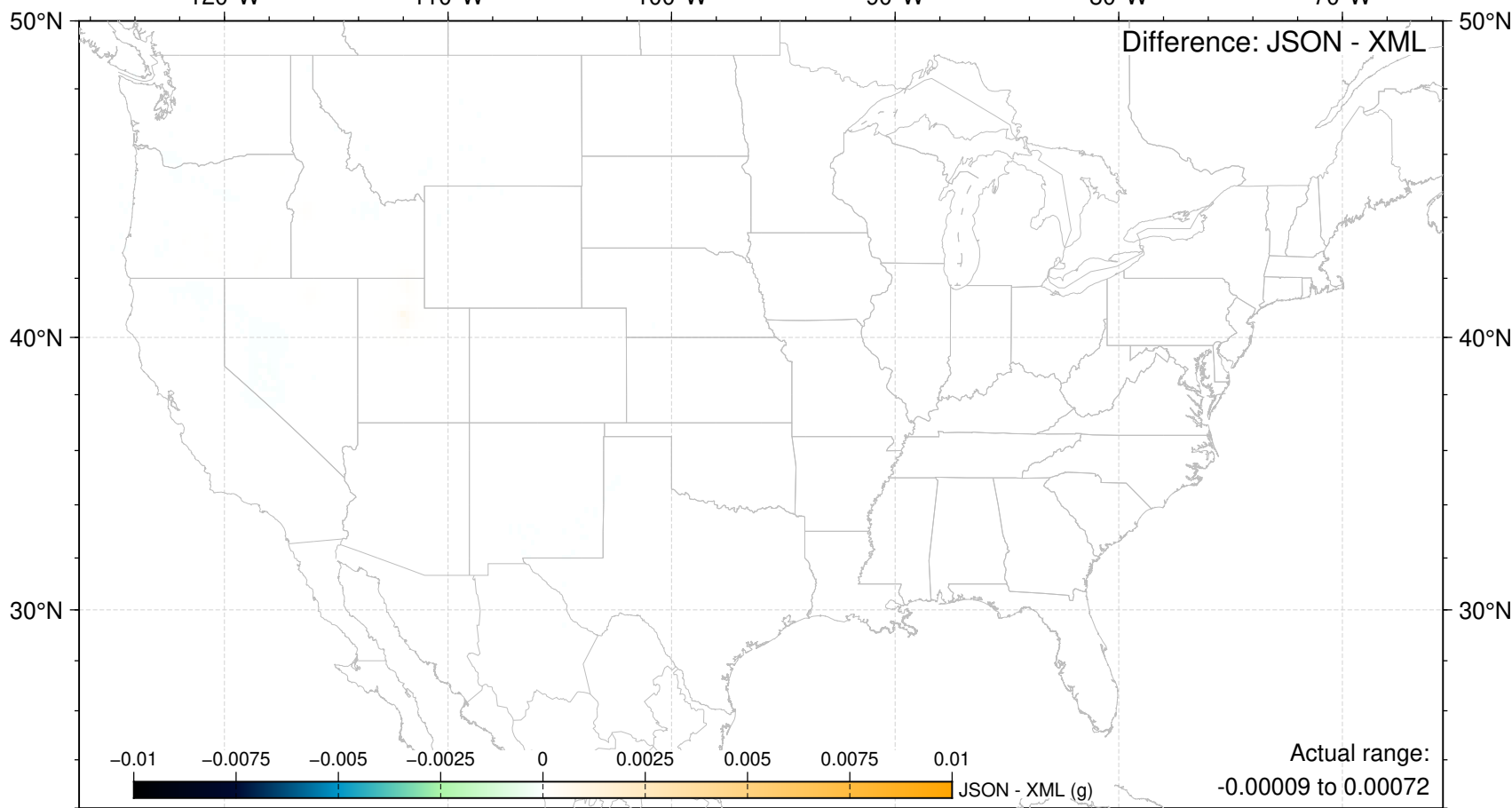
# JSON vs XML, BC 760, SA1P0, 0975yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



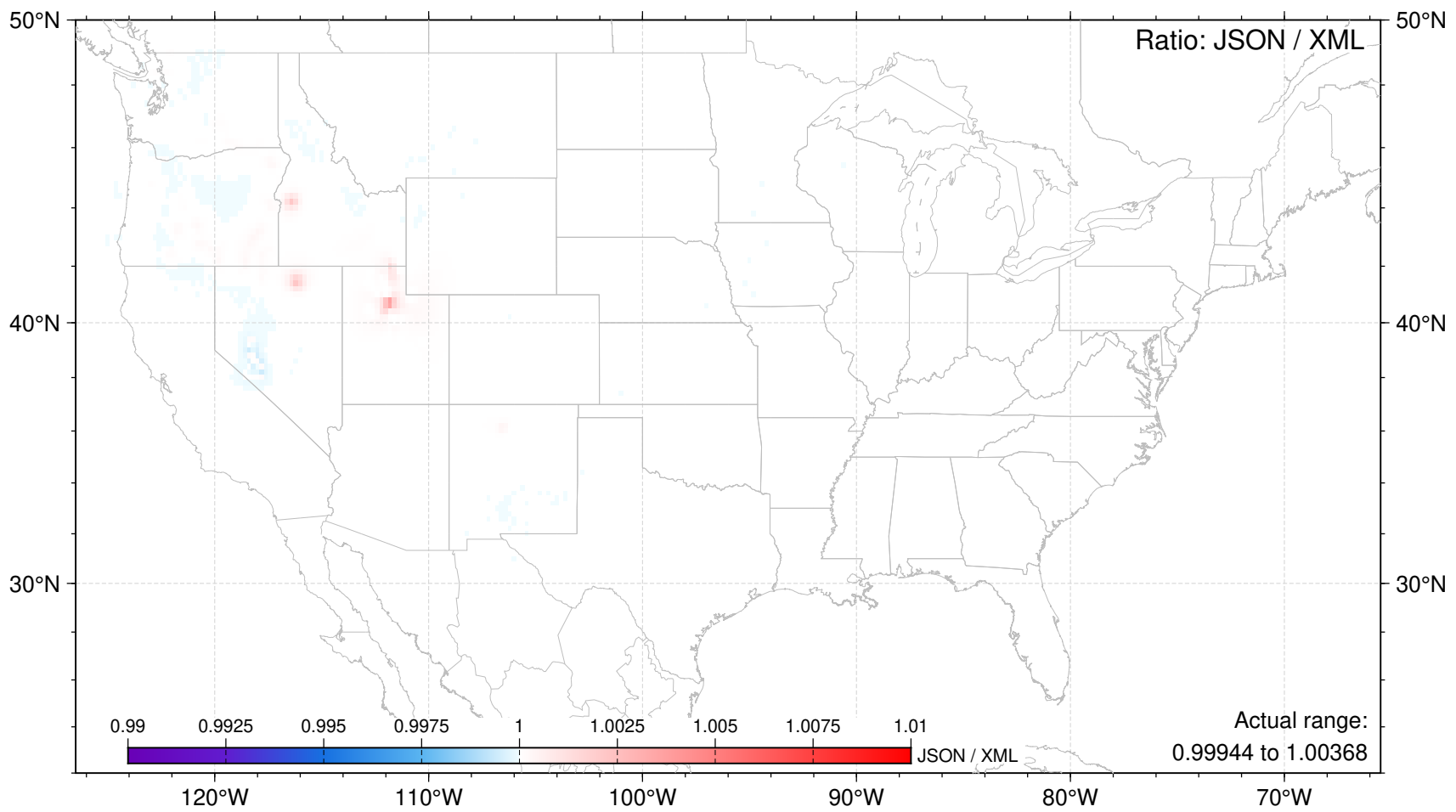
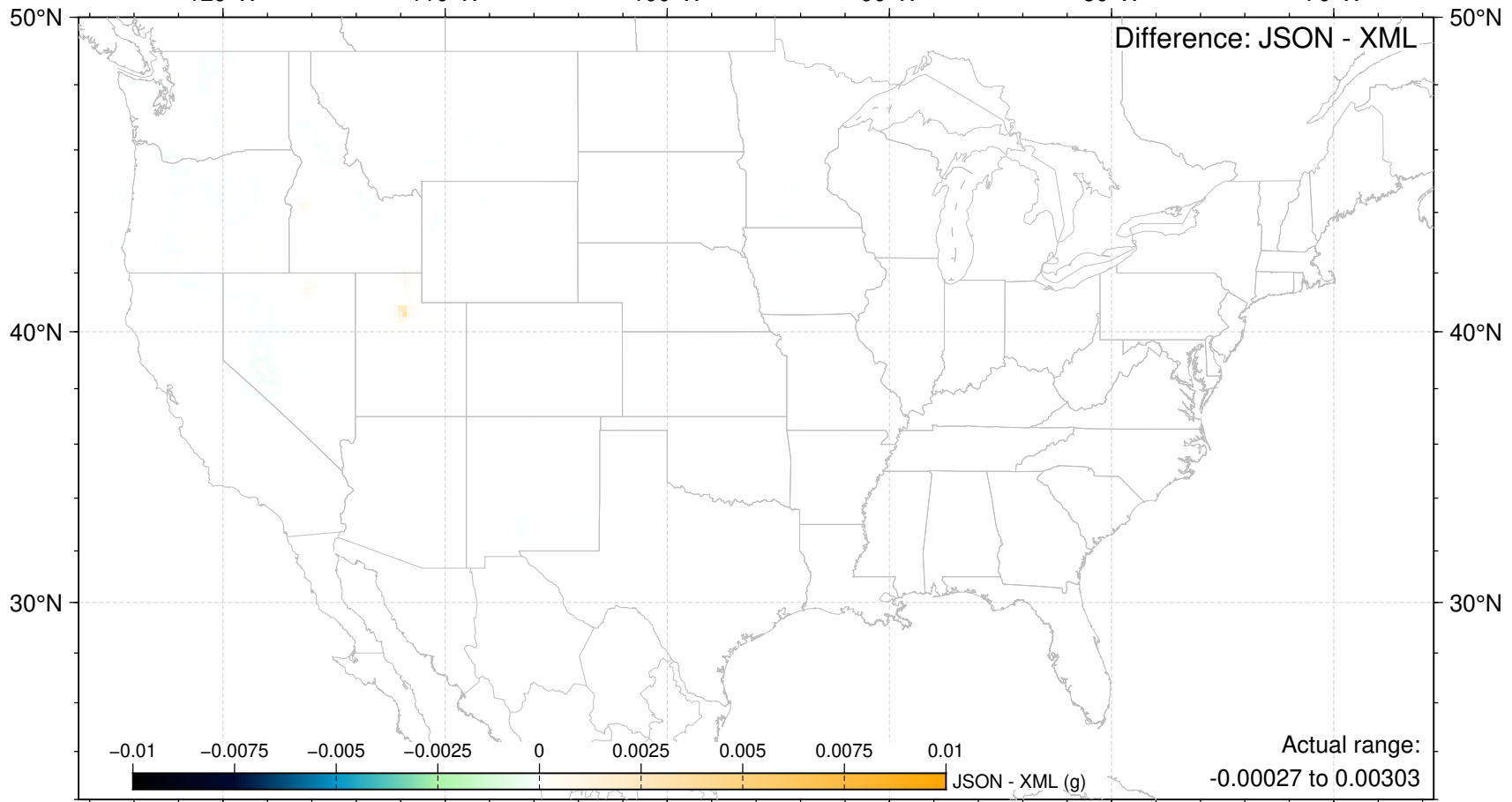
# JSON vs XML, BC 760, SA1P0, 2475yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



# JSON vs XML, BC 760, SA1P0, 10000yrs, 0p2 degree grid [data: 20220216]

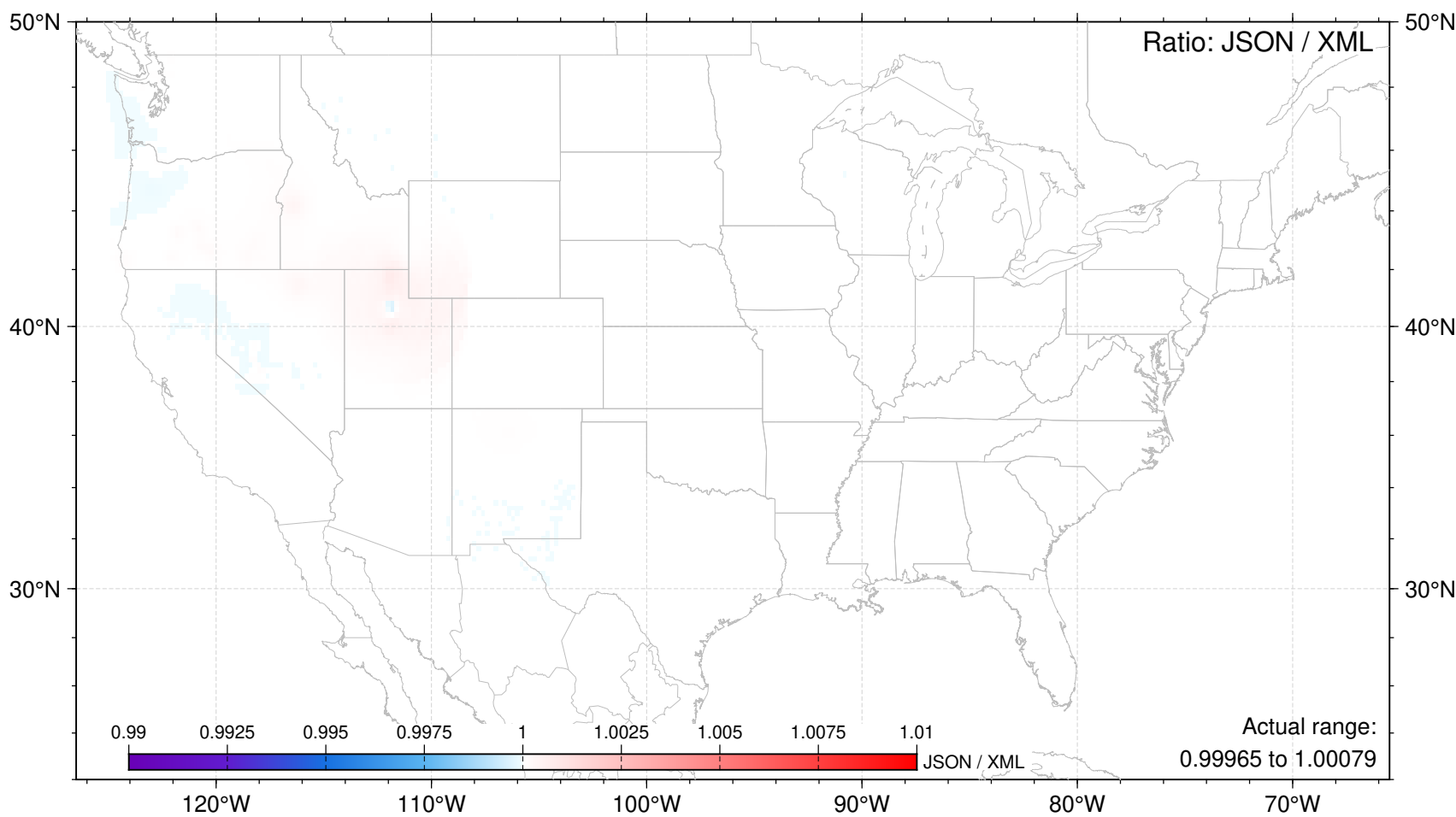
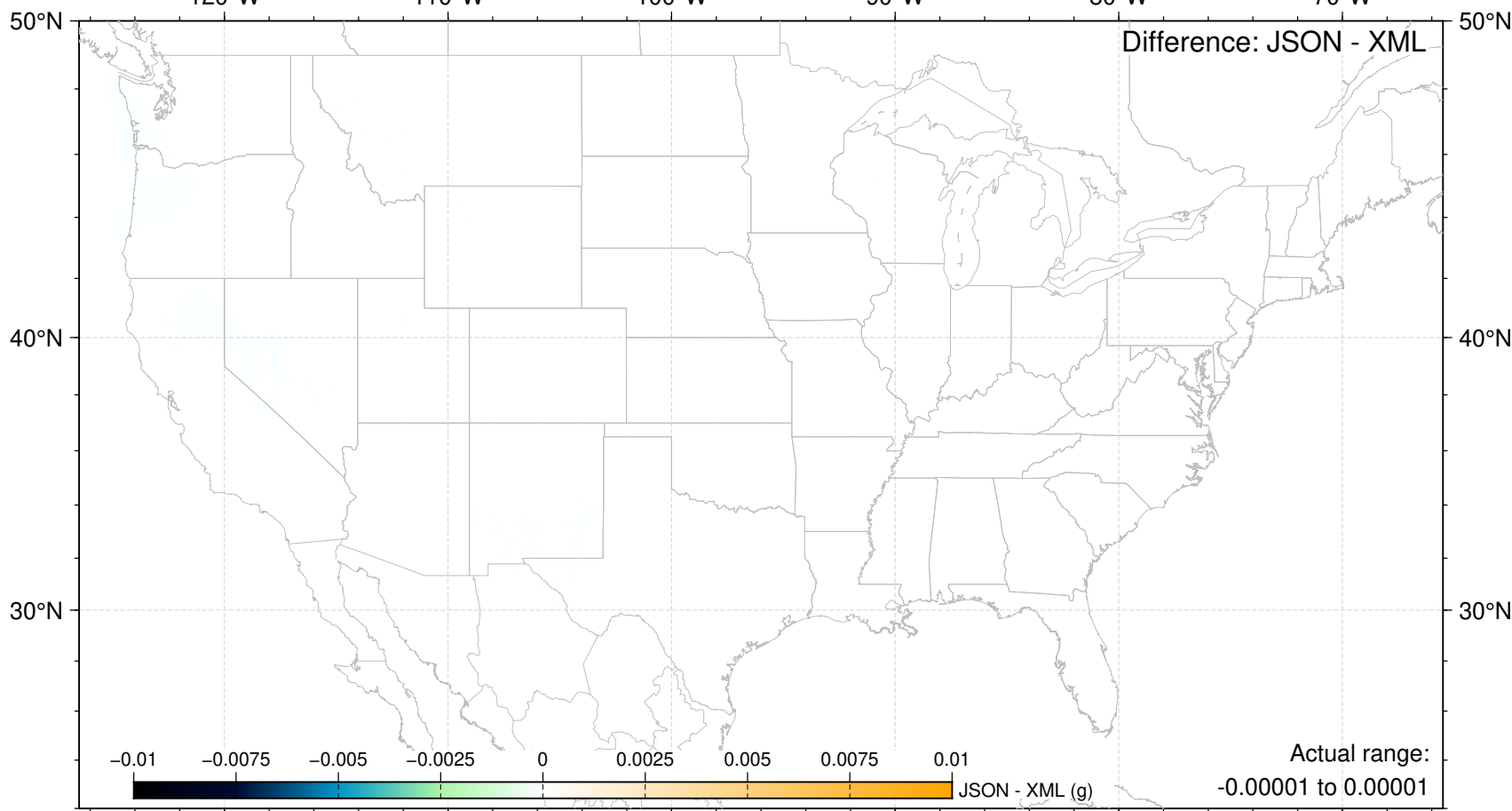
120°W 110°W 100°W 90°W 80°W 70°W





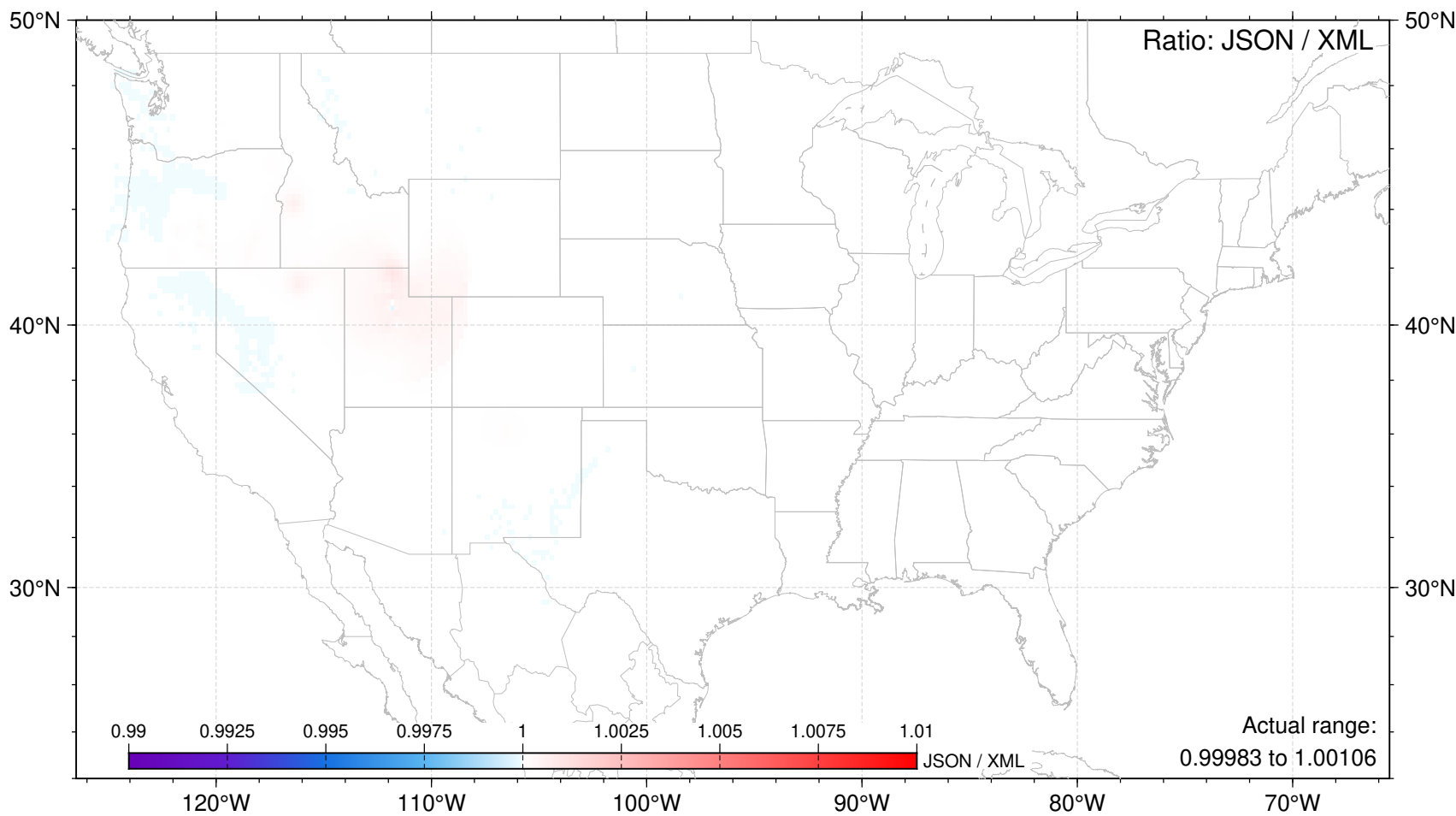
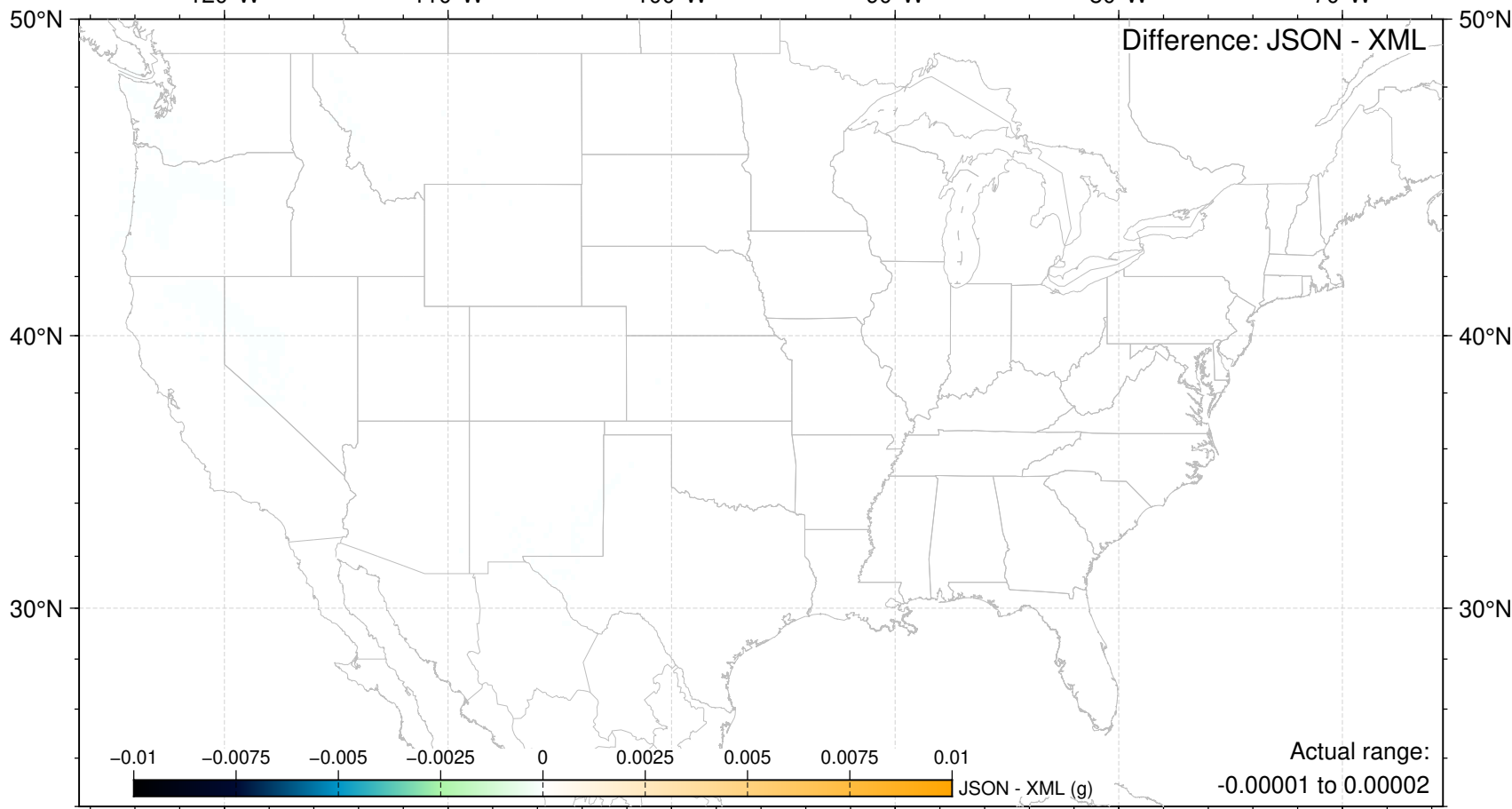
# JSON vs XML, BC 760, SA5P0, 0475yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



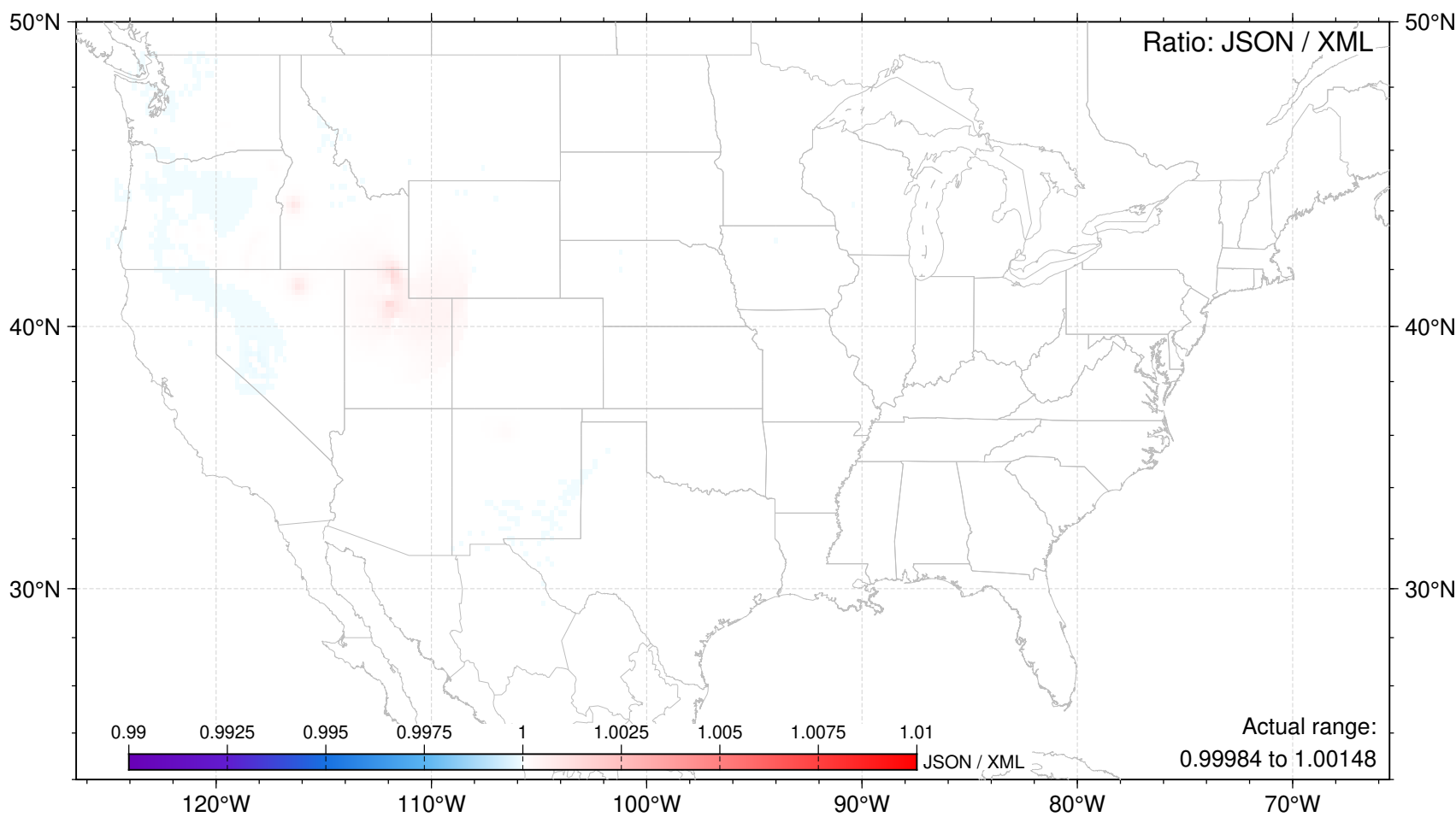
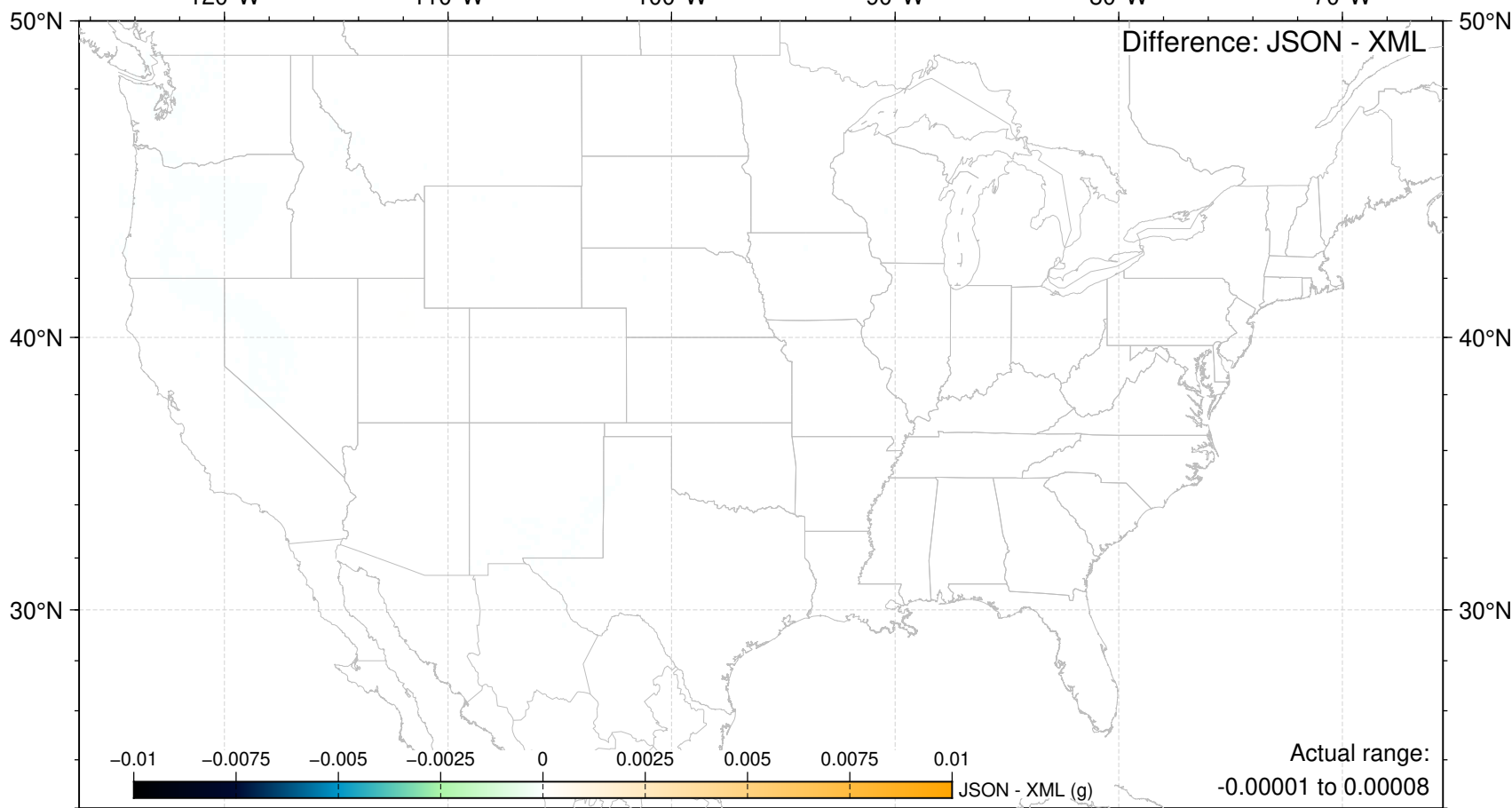
# JSON vs XML, BC 760, SA5P0, 0975yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



# JSON vs XML, BC 760, SA5P0, 2475yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W



# JSON vs XML, BC 760, SA5P0, 10000yrs, 0p2 degree grid [data: 20220216]

120°W 110°W 100°W 90°W 80°W 70°W

