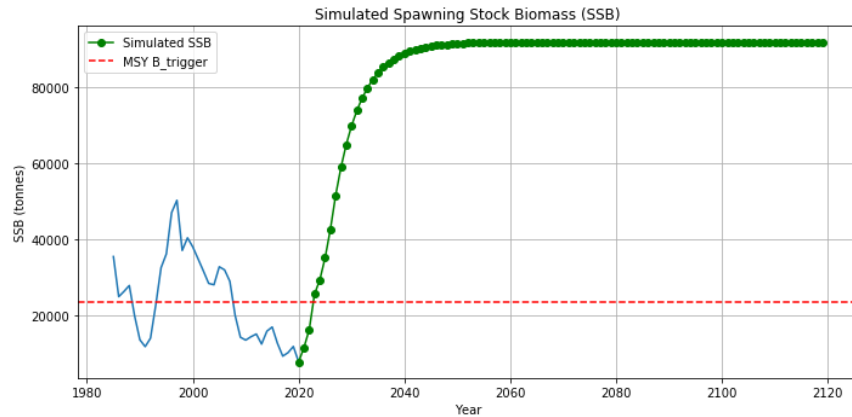
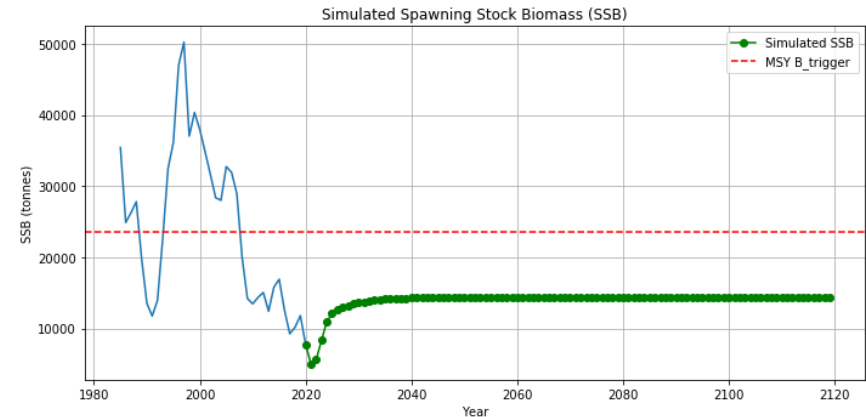


# Comparison

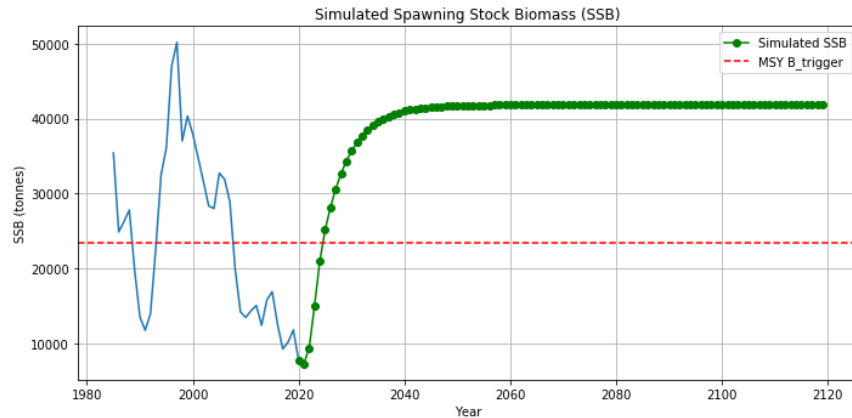
## Mean 5-y-recruitment, normal M



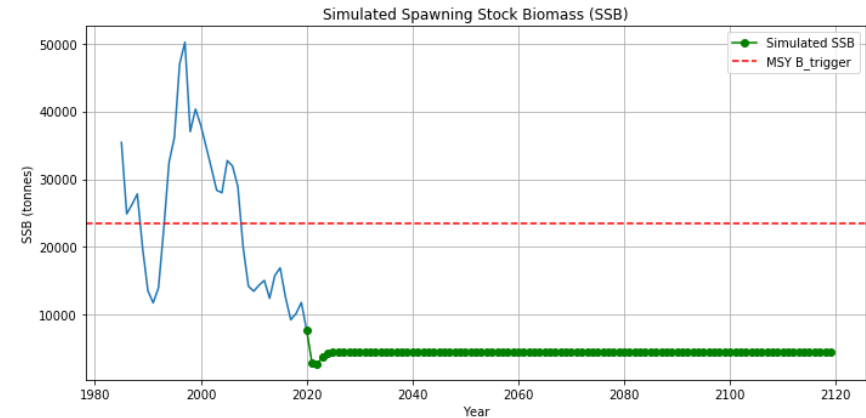
## Mean 5-y-recruitment, novel M (mean)



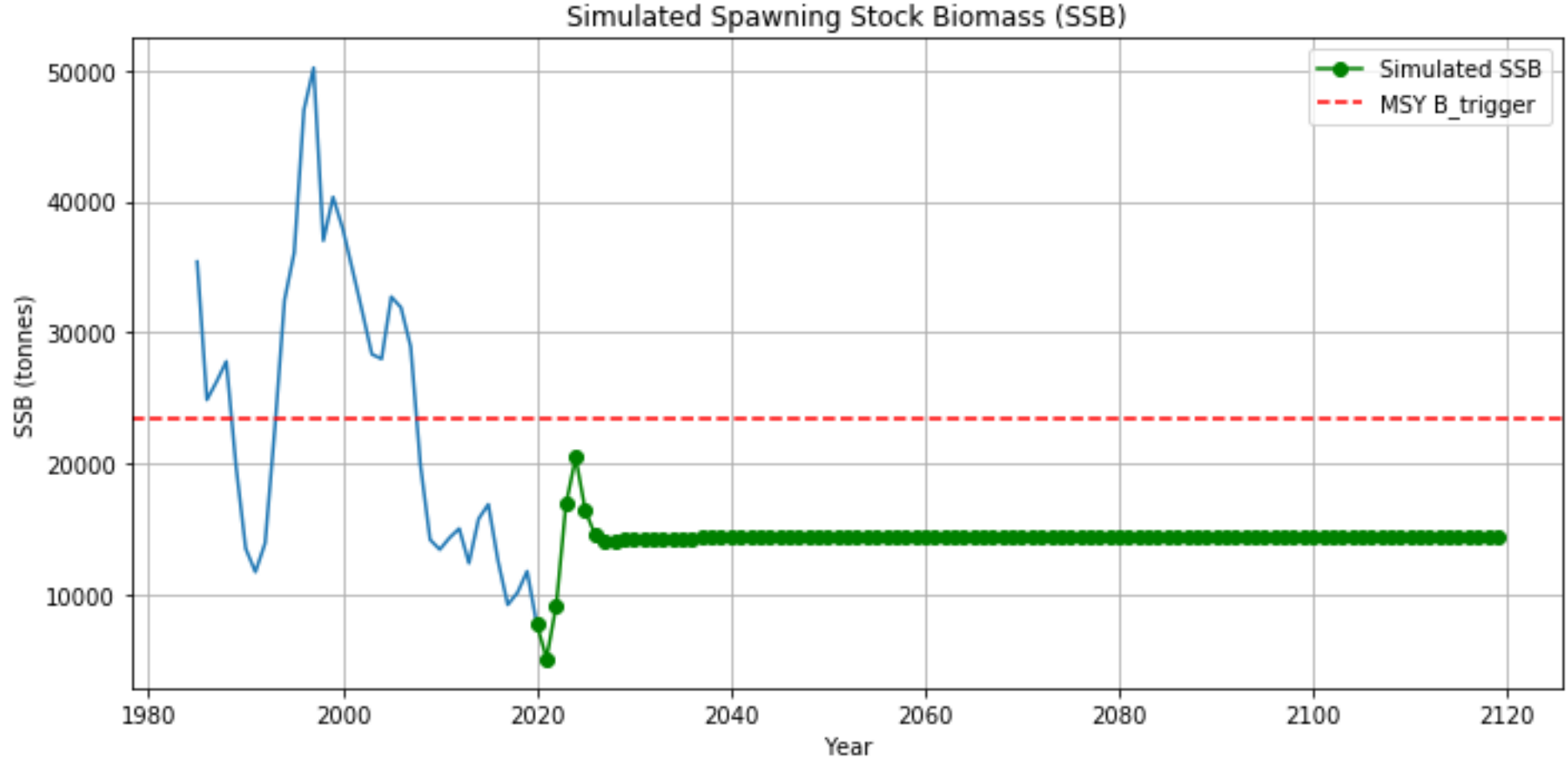
## Mean 5-y-recruitment, novel M (low)



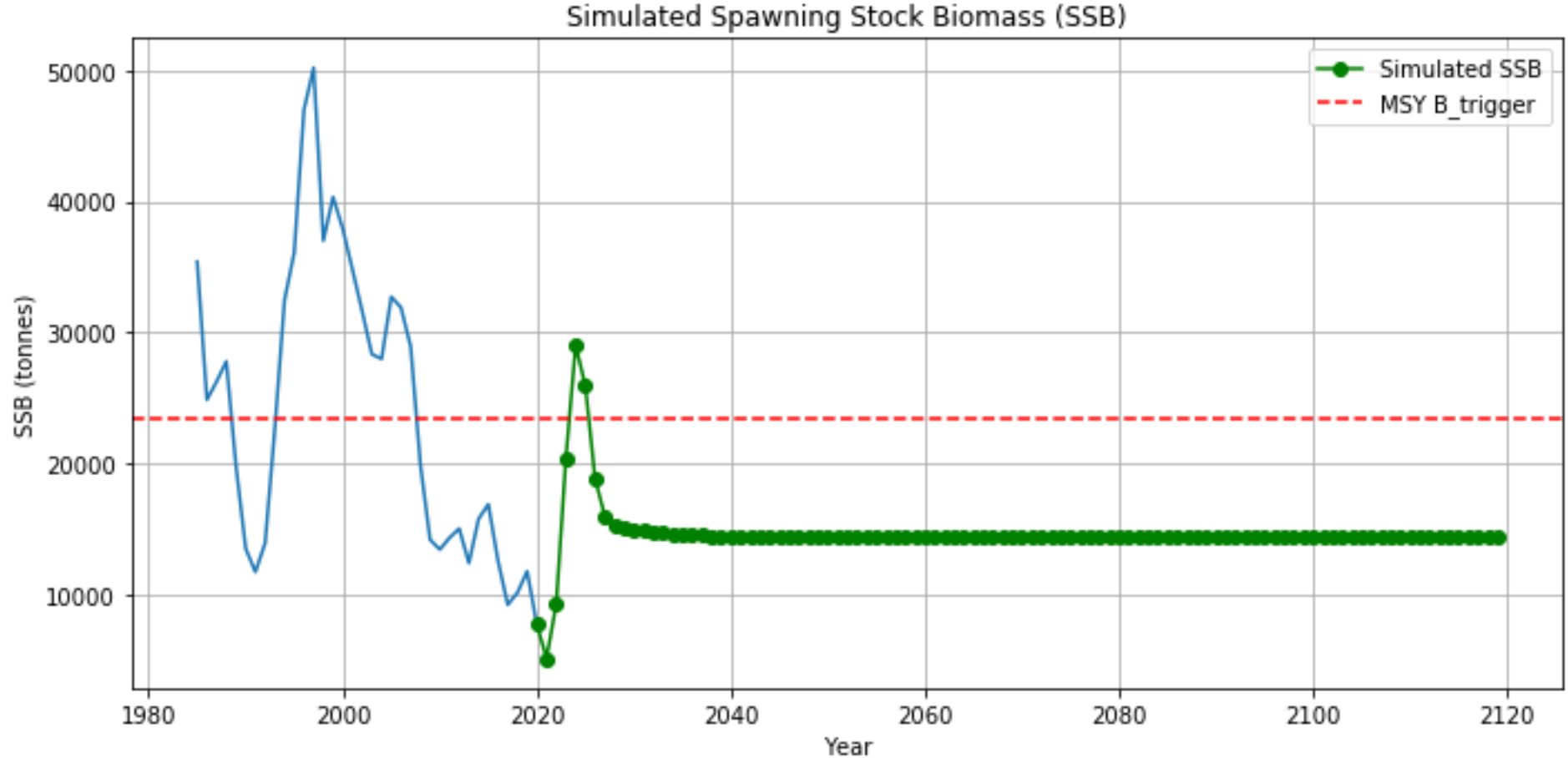
## Mean 5-y-recruitment, novel M (high)



# Mean 5-y-recruitment, high M (mean estimate). 1<sup>st</sup> year: 2017 R

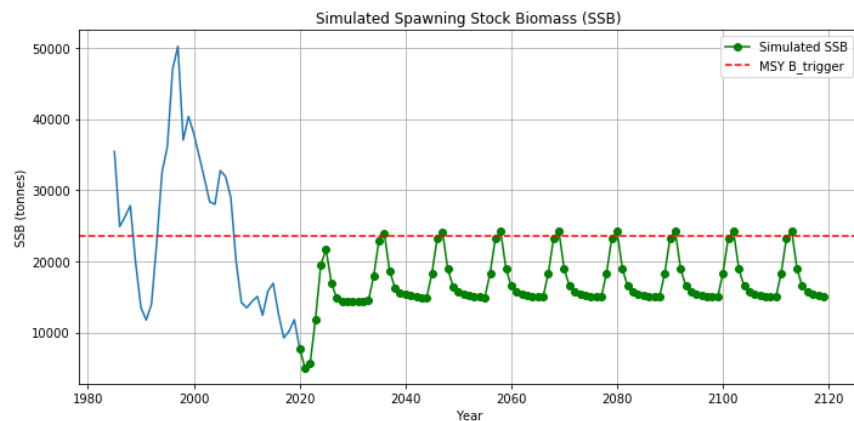


# Mean 5-y-recruitment, high M (mean estimate). 1<sup>st</sup> two years: 2017 R

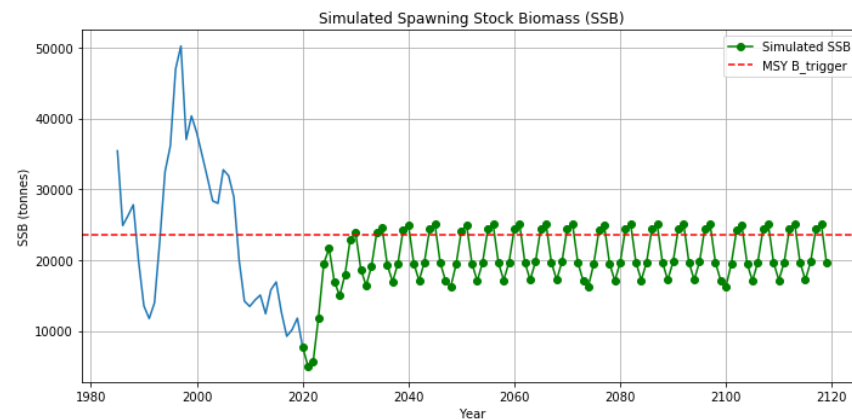


# 2017 R

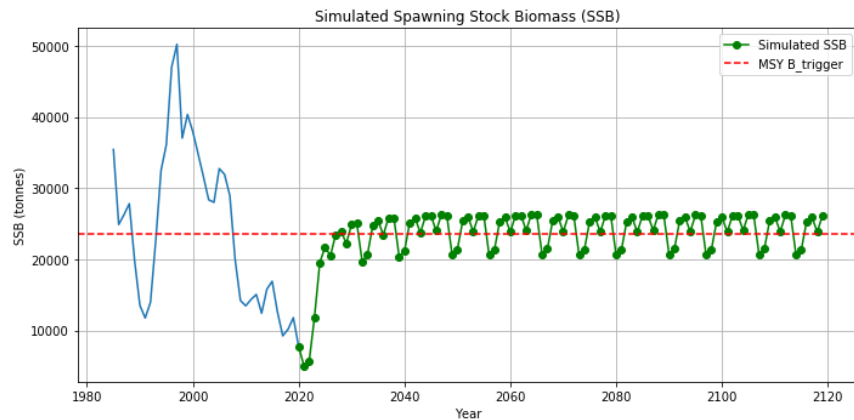
Every 10 years



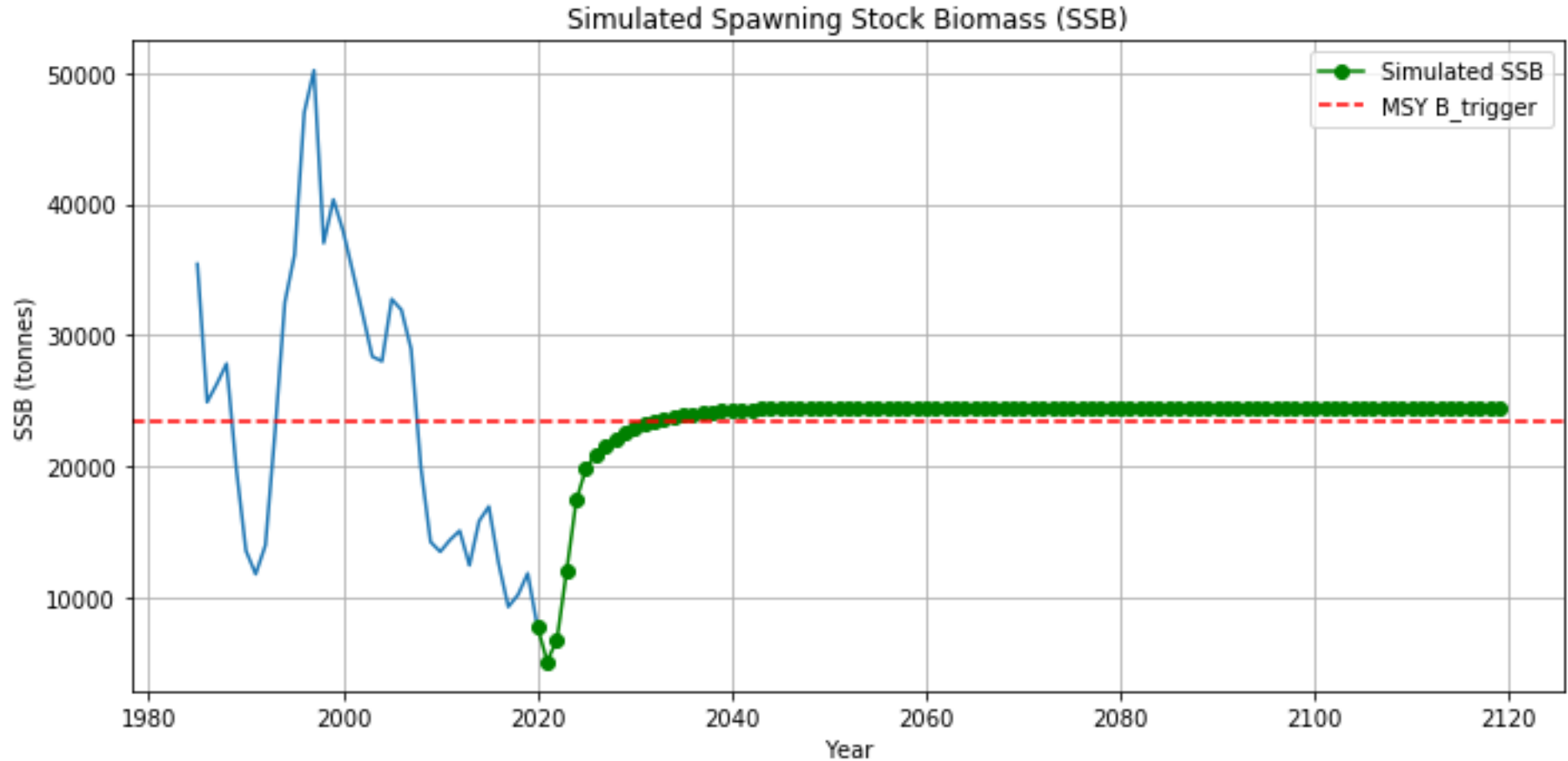
Every five years



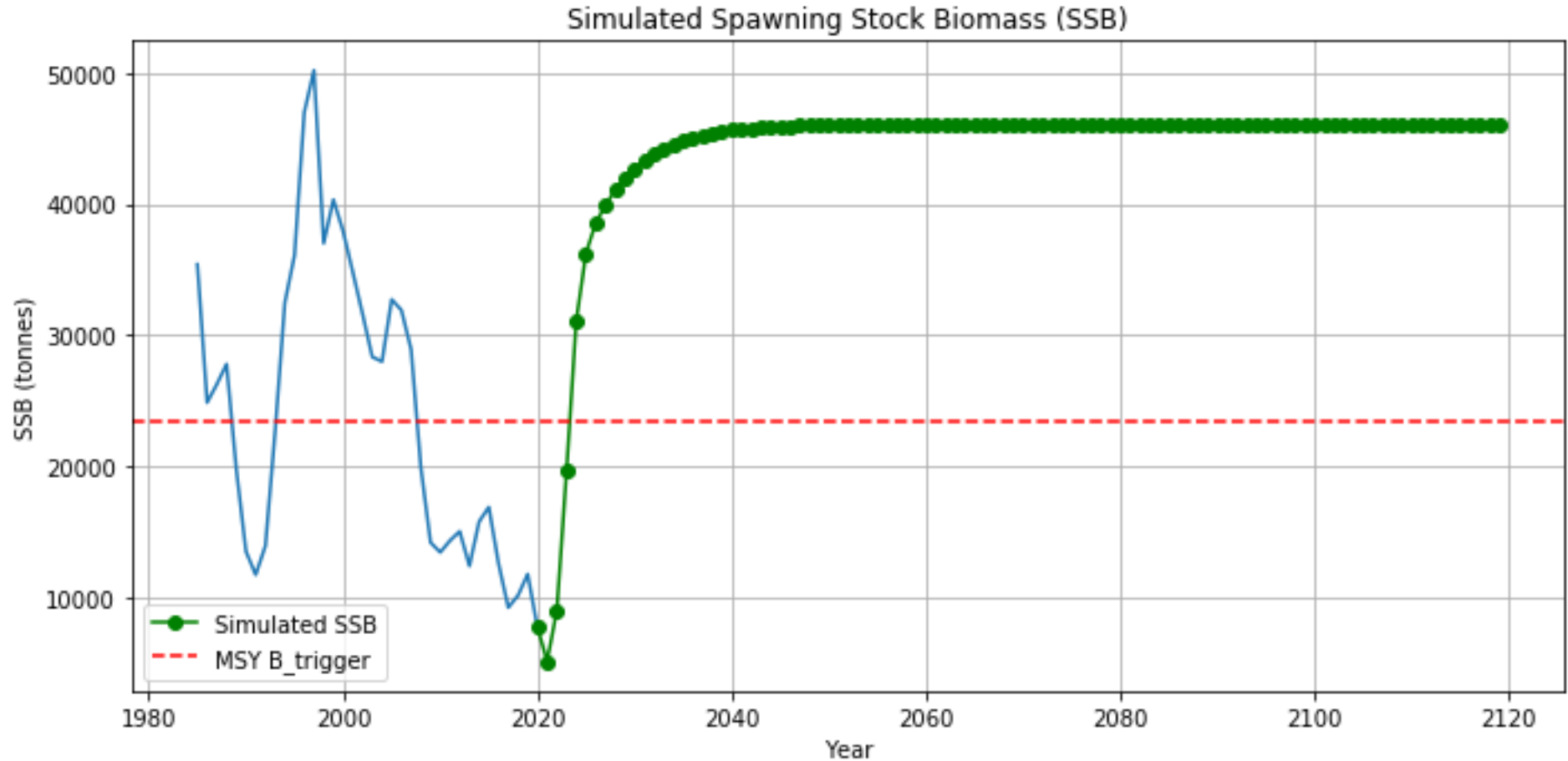
Every three years



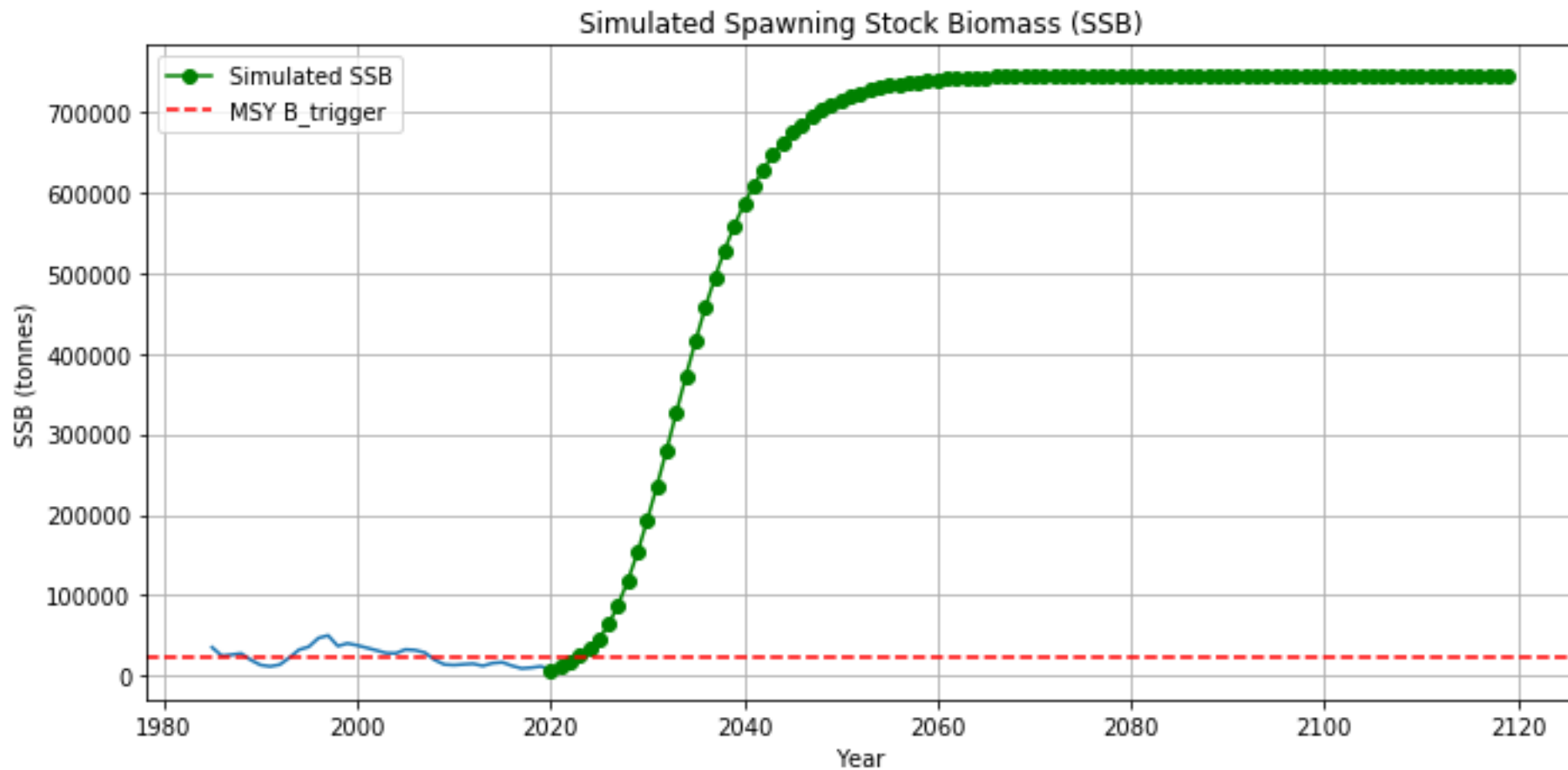
# Mean 5-y-recruitment \* 1.7, high M (mean estimate) (reach Btrigger)



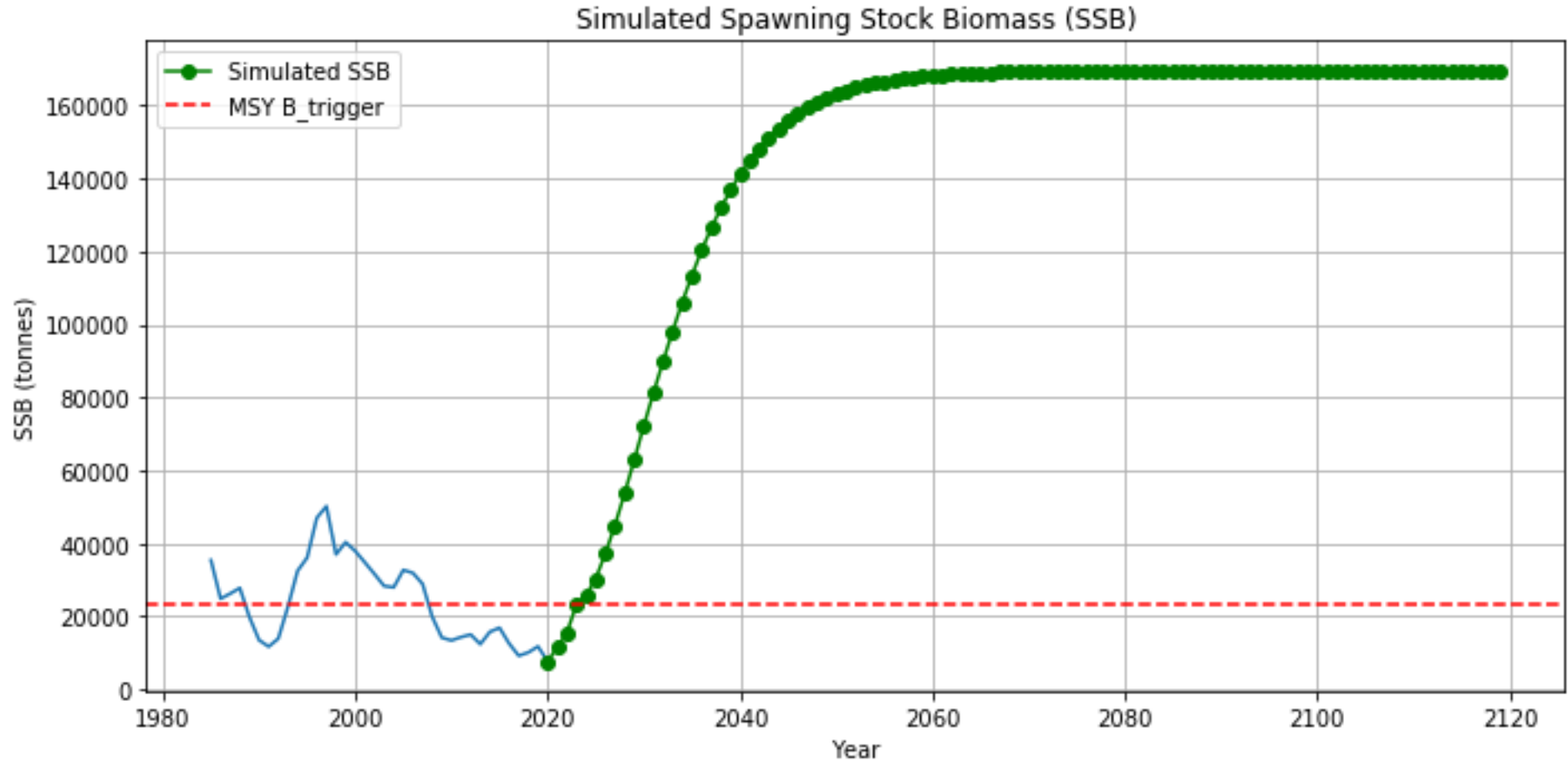
# Mean 5-y-recruitment \* 3.2, high M (mean estimate) (reach Bmsv)



# Beverton-Holt high prod., normal M

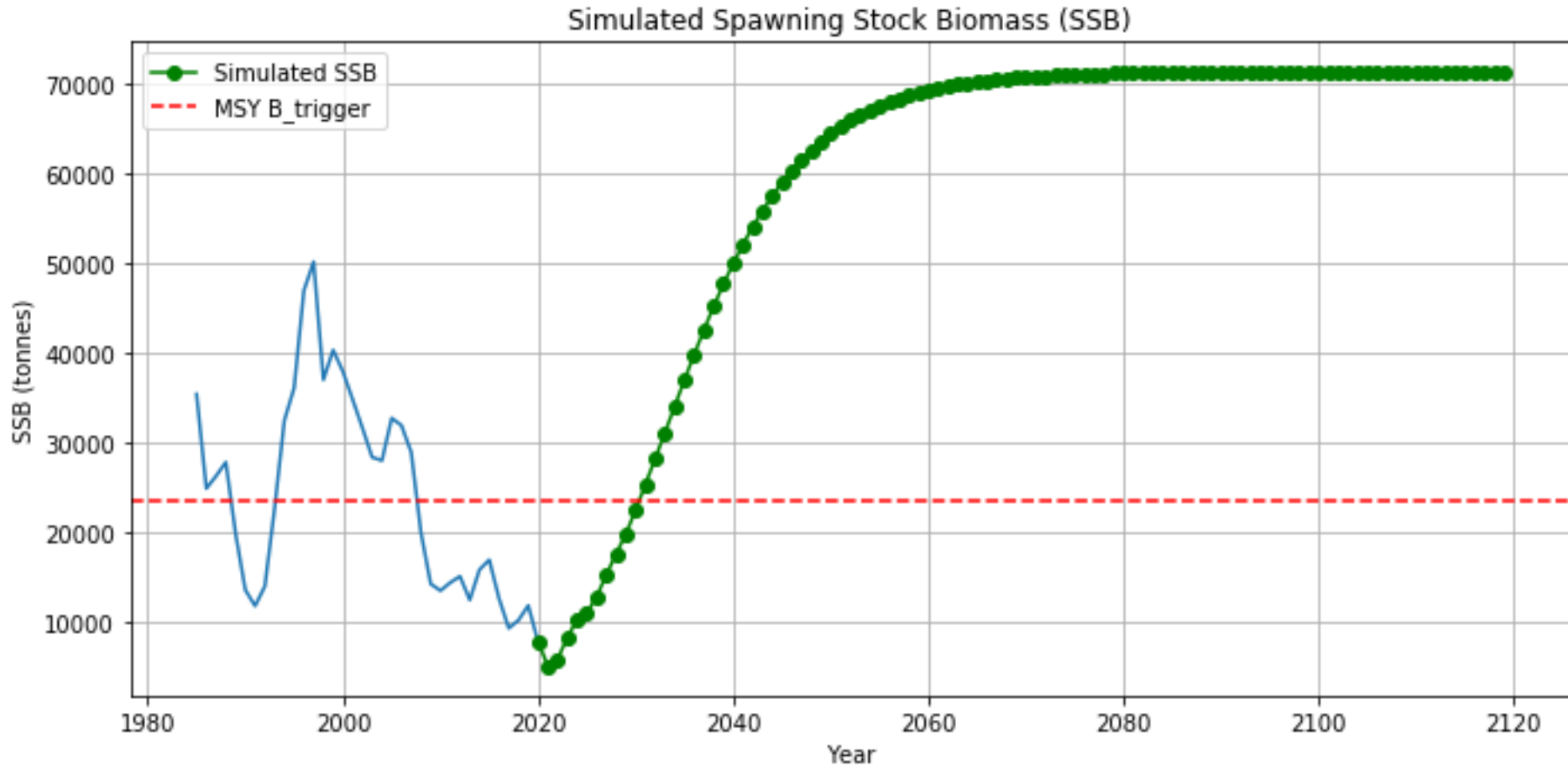


# Beverton-Holt low prod., normal M





# Beverton-Holt high prod., high M (mean estimate)



# Beverton-Holt low prod., high M (mean estimate)

