

Supplementary Table 6. Estimated and forecasted number of suicide deaths in males from January 2021 to July 2022

	Estimated ^a number	Scenario 1 ^b (95% PI)	Scenario 2 [†] (95% PI)	Scenario 3 ^{‡†} (95% PI)
January 2021	668.65	756.85 (660–853)	689.65 (582–797)*	718.45 (625–823)
February 2021	712.47	810.47 (711–919)	739.98 (625–863)*	764.24 (661–871)
March 2021	776.22	883.60 (773–1,000)	808.36 (676–955)*	825.56 (716–936)
April 2021	815.82	927.61 (812–1,042)	850.30 (710–1,014)*	860.83 (753–978)
May 2021	807.10	918.77 (800–1,029)	843.88 (695–1,006)*	851.38 (739–966)
June 2021	771.79	883.25 (771–1,005)	812.87 (666–986)*	820.41 (710–938)
July 2021	747.35	861.32 (758–979)	794.27 (637–970)*	801.89 (697–911)
August 2021	747.00	865.01 (754–976)	799.25 (630–984)*	805.13 (703–919)
September 2021	752.28	871.78 (764–989)	807.12 (635–1,013)*	810.12 (702–918)
October 2021	735.52	851.67 (742–964)	790.07 (616–990)*	791.36 (687–903)
November 2021	694.55	805.63 (706–915)	748.84 (579–957)*	750.48 (643–856)
December 2021	658.65	768.50 (668–880)	715.75 (548–919)*	717.77 (614–822)
January 2022	658.59	774.24 (673–879)	722.53 (540–950)	722.21 (621–837)*
February 2022	701.75	829.10 (713–943)	775.26 (566–1,043)	768.24 (662–876)*
March 2022	764.54	903.91 (791–1,026)	846.90 (613–1,140)	829.88 (721–940)*
April 2022	803.54	948.92 (821–1,075)	890.84 (650–1,245)	865.33 (760–984)*
May 2022	794.95	939.89 (815–1,069)	884.12 (632–1,226)	855.84 (750–973)*
June 2022	760.18	903.54 (784–1,027)	851.62 (598–1,200)	824.70 (719–940)*
July 2022	736.10	881.12 (770–1,005)	832.14 (578–1,184)	806.08 (698–919)*

^aactual estimated numbers were calculated using the data from the Korean Statistical Information Service (KOSIS). ^bno further effects of the COVID-19 pandemic. ^ccontinuous effects of the COVID-19 pandemic. ^dbased on the periods between January 2016 and December 2020. ^ethe forecasted monthly number closest to the actual estimated number; [†]scenarios that contain the actual estimated number of suicide deaths within the 95% PI. PI, prediction interval; COVID-19; coronavirus disease-2019