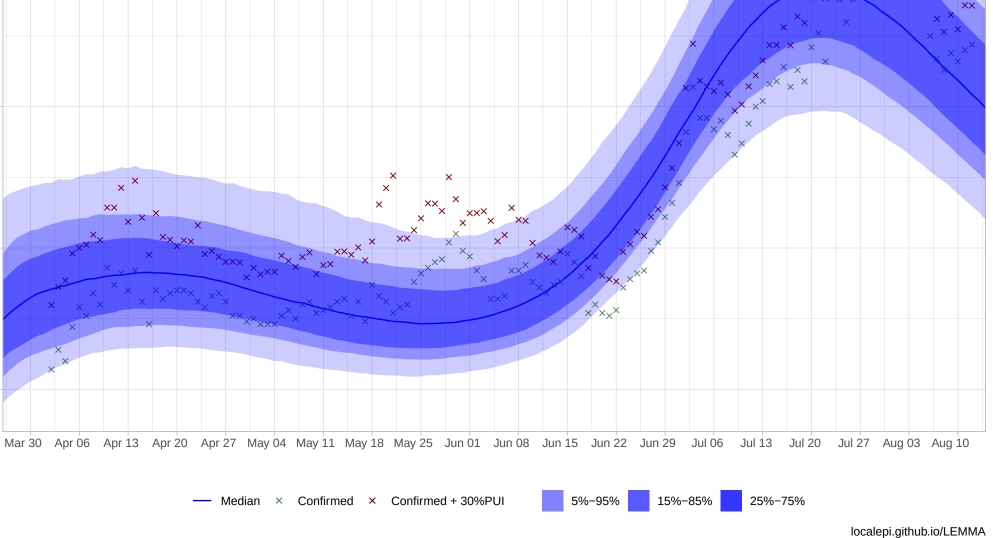
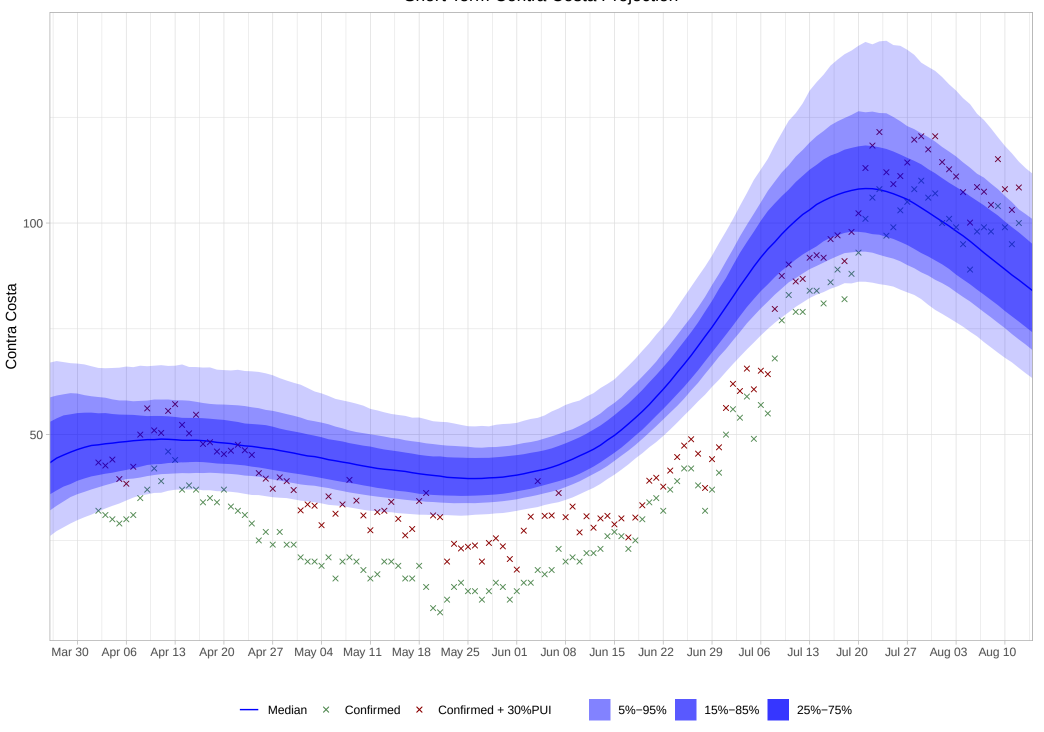


Short Term Alameda Projection

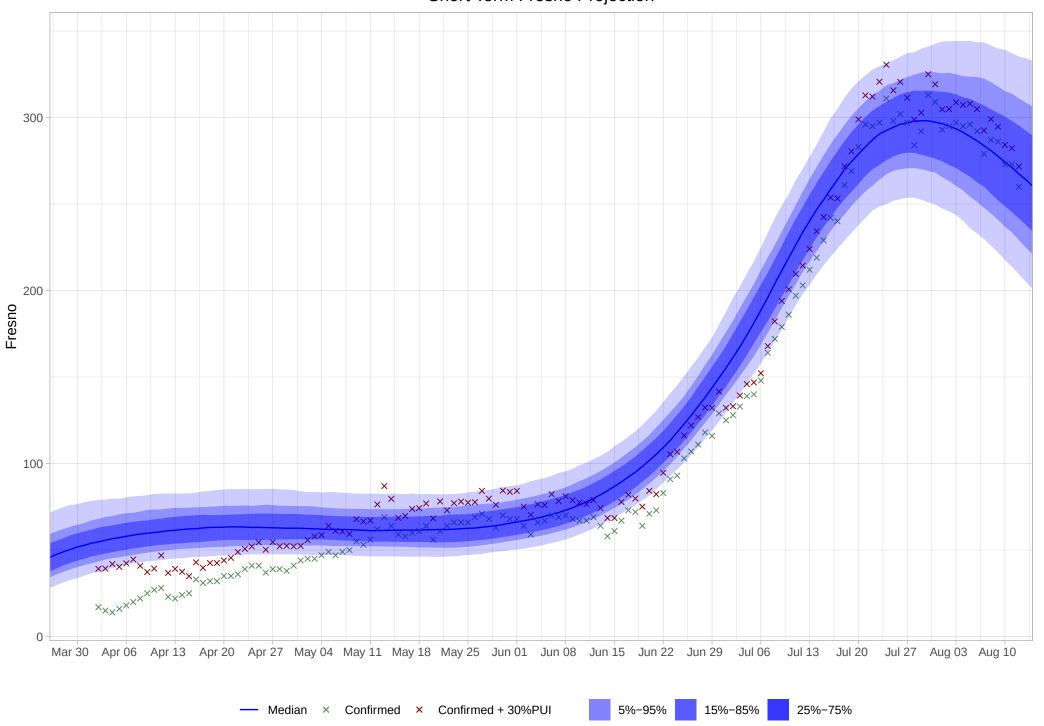


Alameda 091

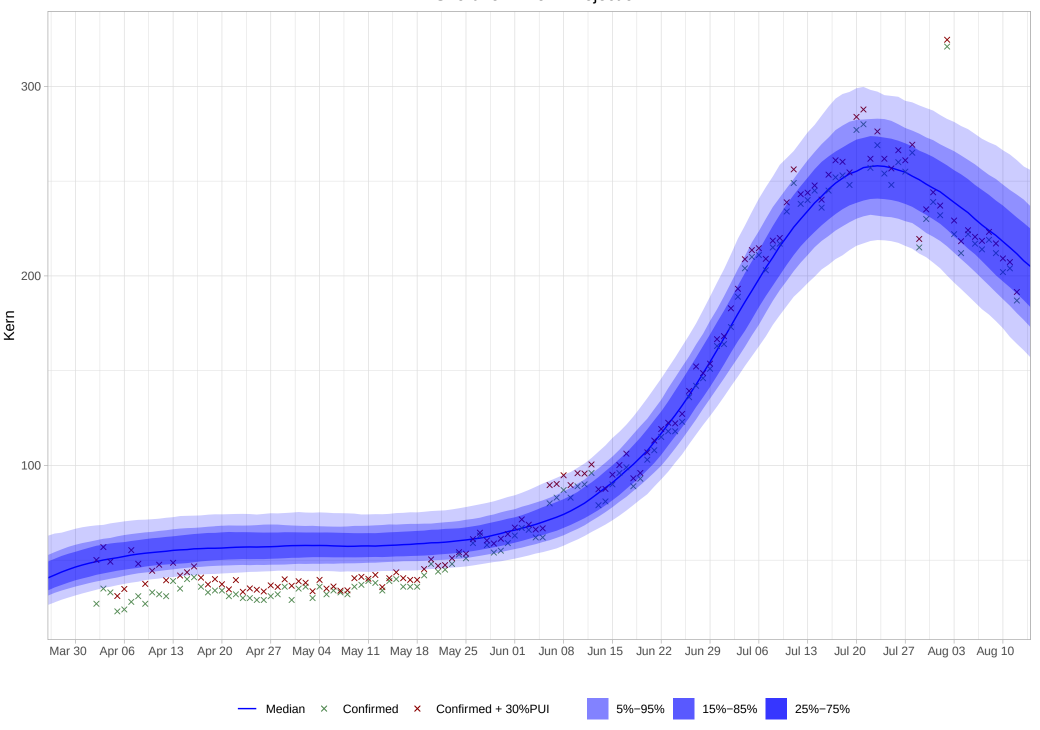
Short Term Contra Costa Projection



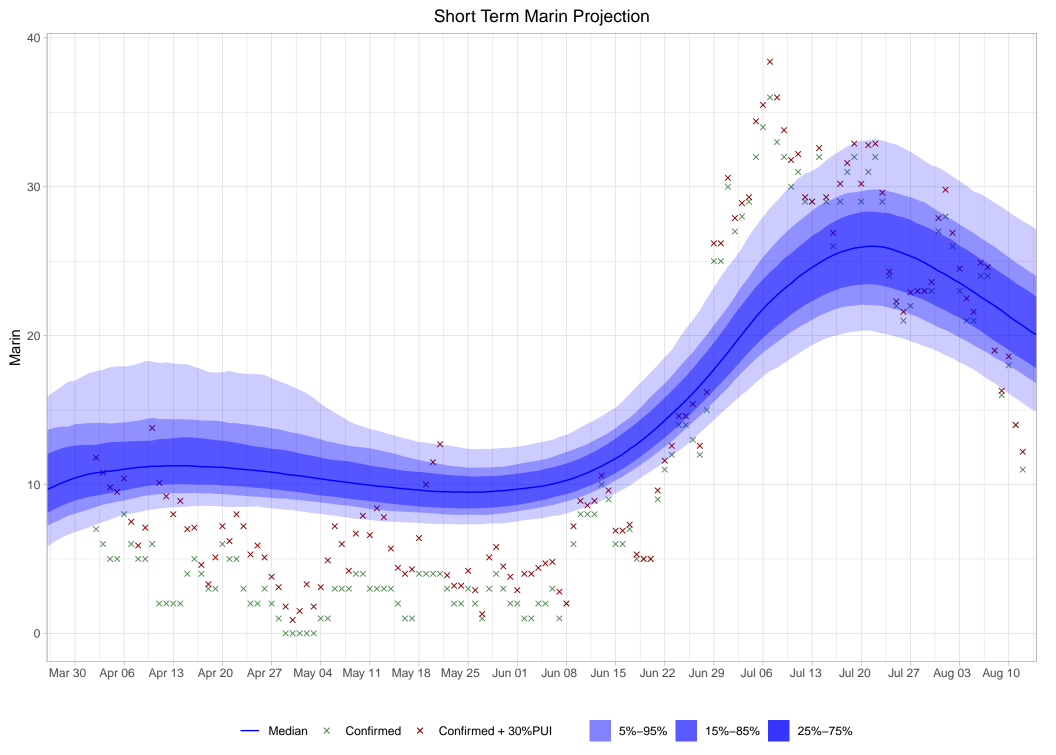
Short Term Fresno Projection



Short Term Kern Projection



Short Term Los Angeles Projection 3000 $\times \times \times$ 2000 Los Angeles 1000 Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10 Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85% 25%-75%



Short Term Merced Projection × × Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10

5%-95%

15%-85%

25%-75%

Median × Confirmed × Confirmed + 30%PUI

60

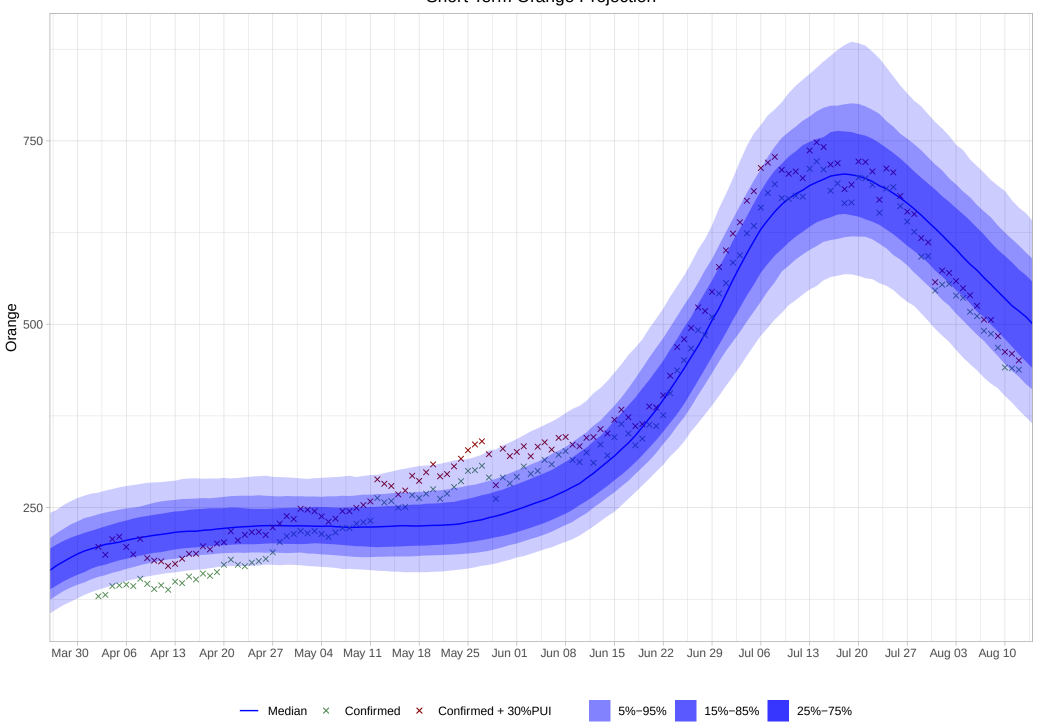
40

20

0

Short Term Monterey Projection 60 ×× * * 40 Monterey × 20 XX *** * Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10 Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85% 25%-75%

Short Term Orange Projection



Short Term Placer Projection 80 × 60 Placer 04 × × 20 \times \times × × × × × × × × 0 Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10

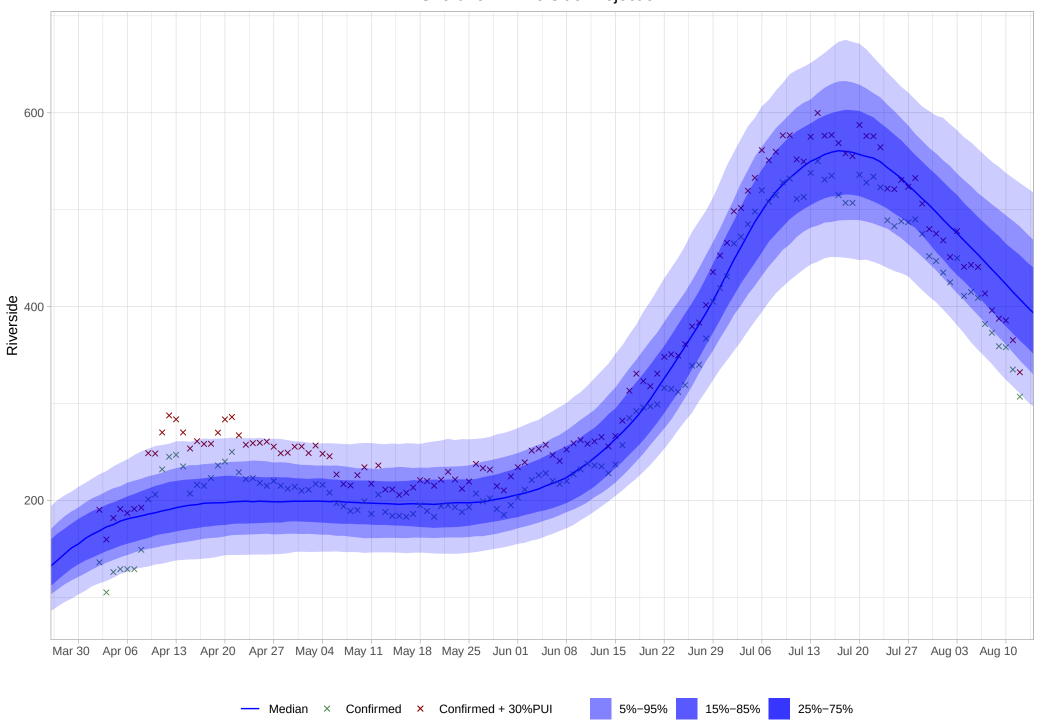
5%-95%

15%-85%

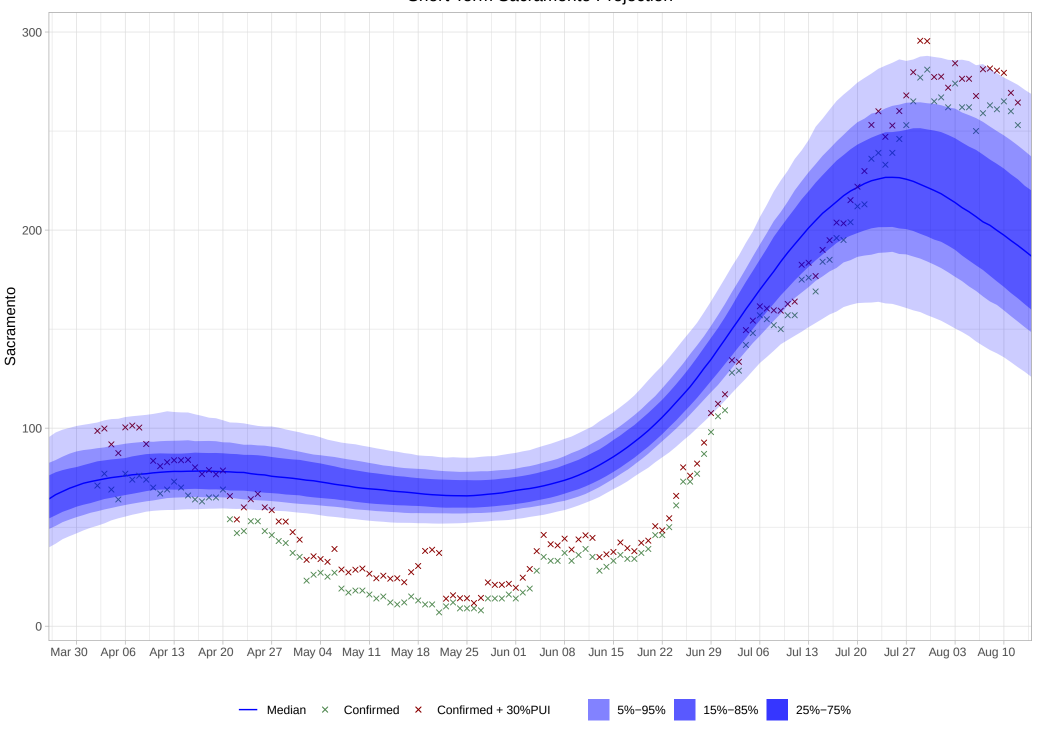
25%-75%

Median × Confirmed × Confirmed + 30%PUI

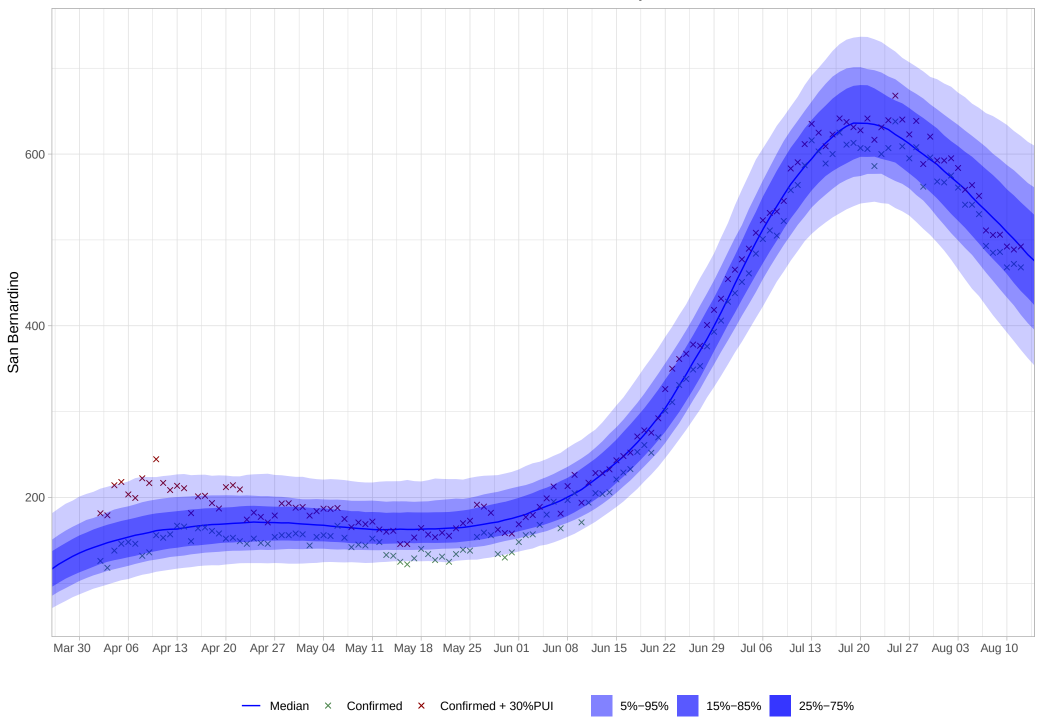
Short Term Riverside Projection



Short Term Sacramento Projection

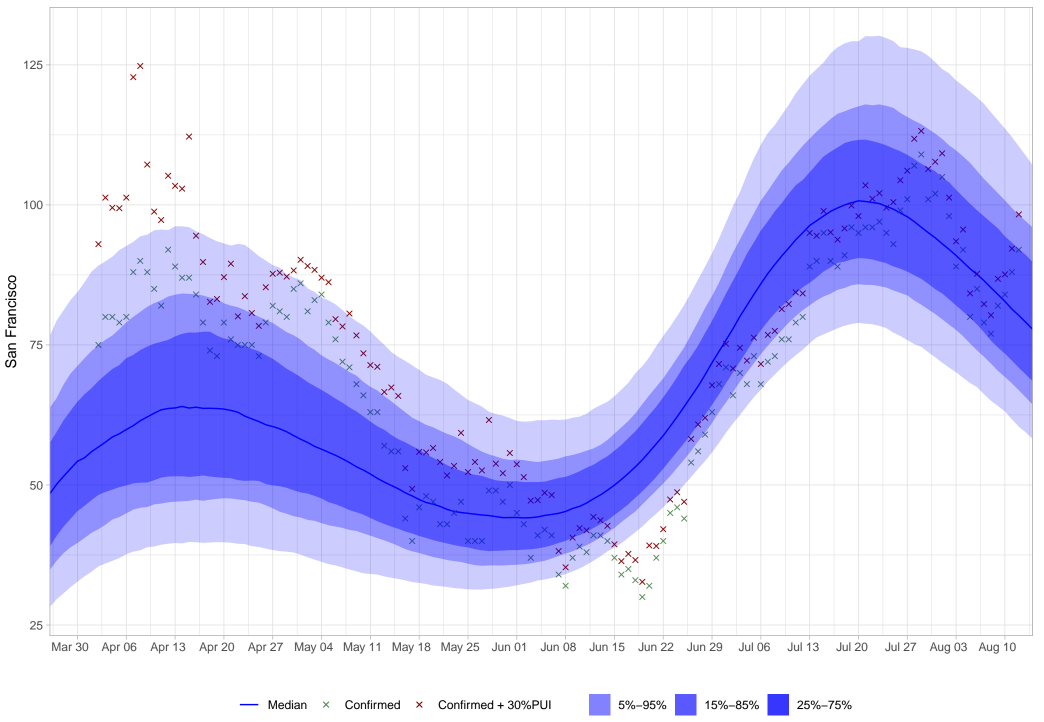


Short Term San Bernardino Projection

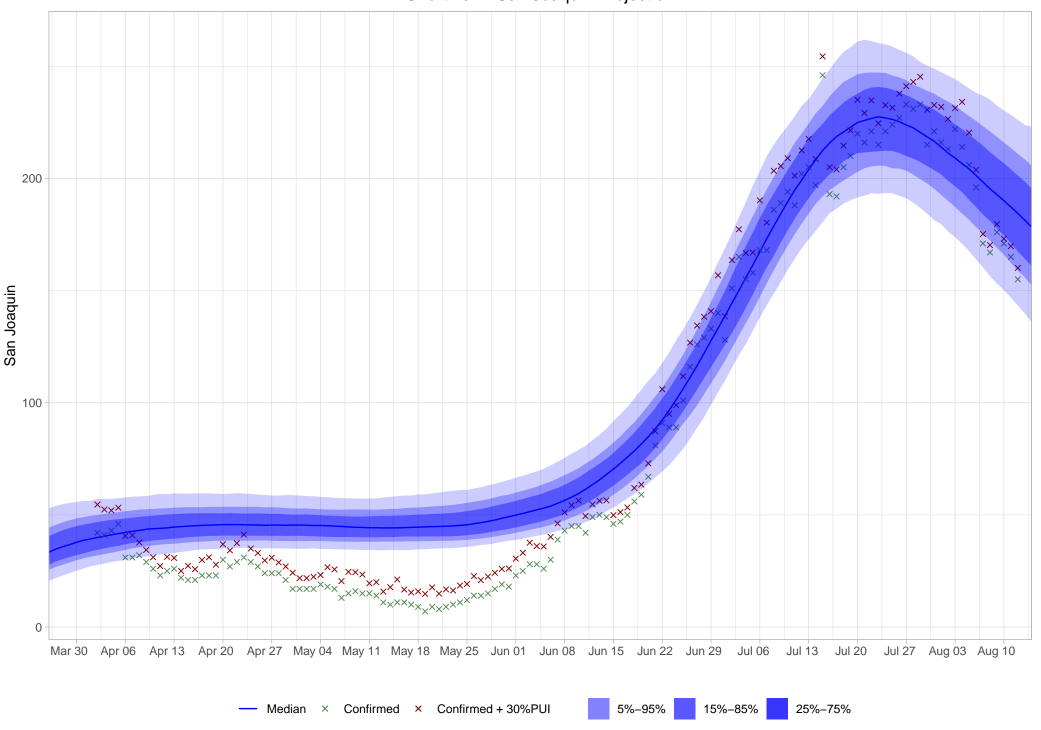


Short Term San Diego Projection 500 400 San Diego 200 100 Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10 Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85% 25%-75%

Short Term San Francisco Projection

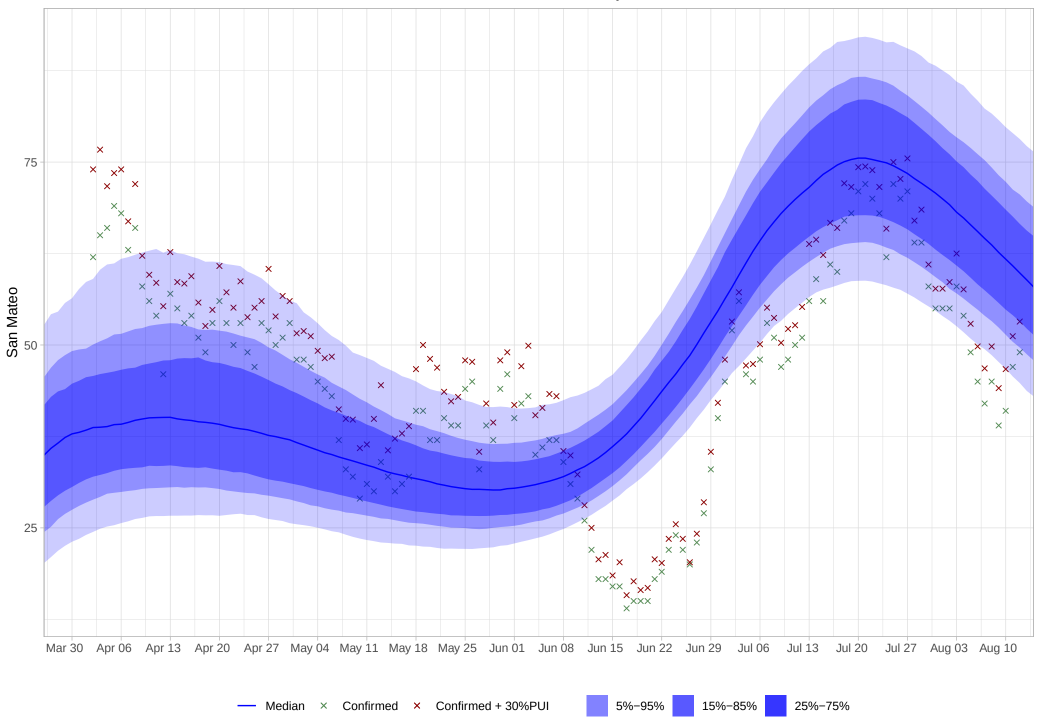


Short Term San Joaquin Projection

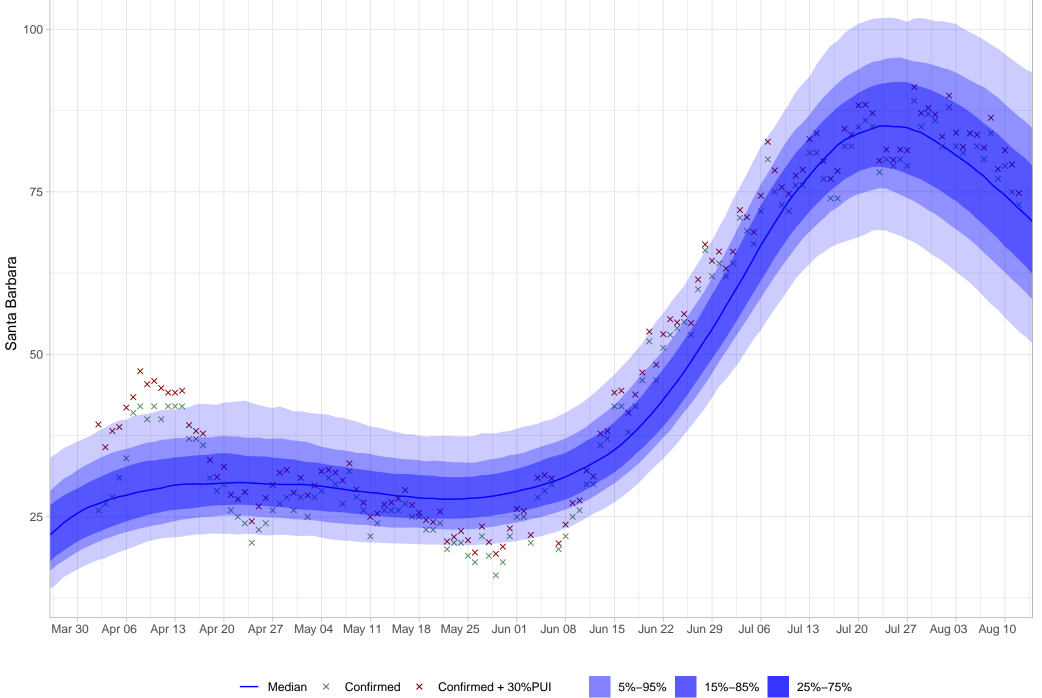


Short Term San Luis Obispo Projection 30 20 San Luis Obispo × × × × xxx x 10 ×× $x_x^{\times \times} x^{\times}$ × × xxX $\times \times_{\times}$ xxxxxxxx x XXXX × xxxxxx $\times \times \times \times$ Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10 5%-95% 15%-85% 25%-75% Median × Confirmed × Confirmed + 30%PUI

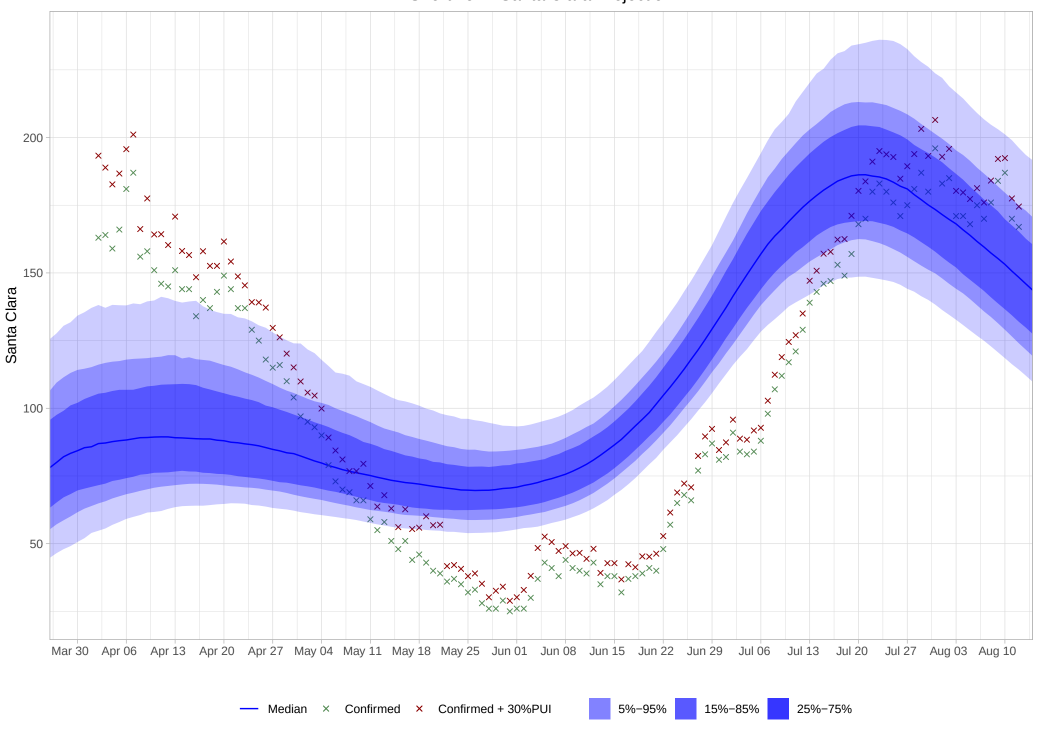
Short Term San Mateo Projection



Short Term Santa Barbara Projection



Short Term Santa Clara Projection



Short Term Santa Cruz Projection 30 20 \times \times Santa Cruz $\times \times \times$ xxx xxx ×× × ××× 10 $\times \times \times \times \times$ × ×× x_X $\times_{\times \times}$ × $\mathbf{x}_{\times \times \times \times}$ XXXX*X xxx xxxxxxxxx $\times \times \times \times \times \times \times$ $\times \times \times \times \times$ Ххх XXX ×××× xxxxxx x 0 Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10

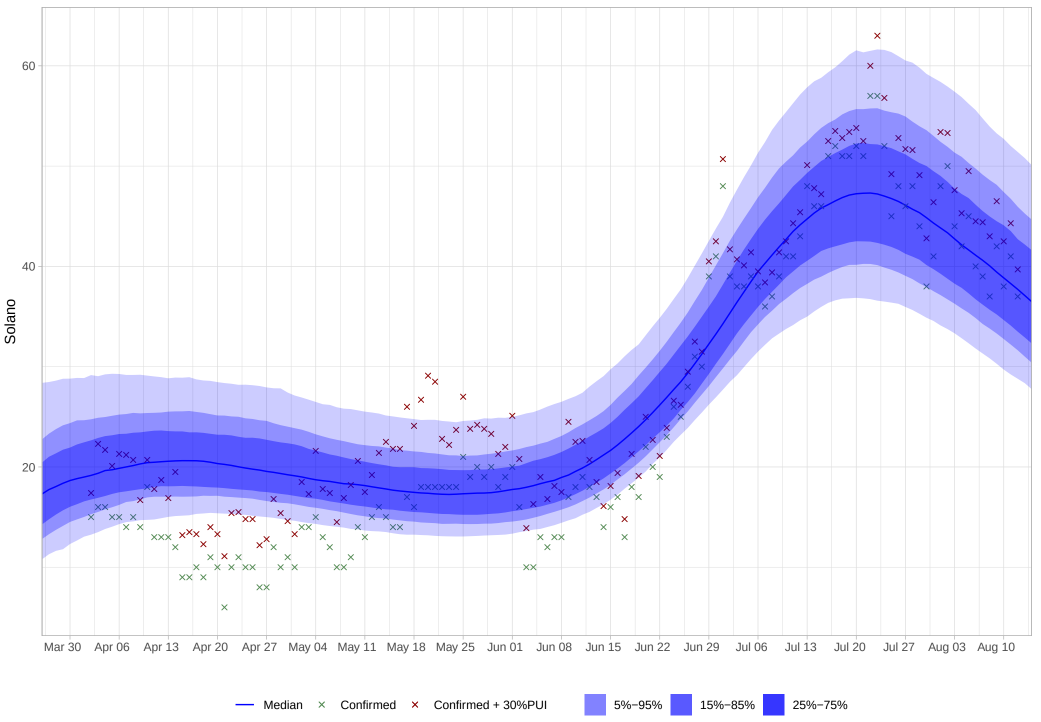
5%-95%

15%-85%

25%-75%

Median × Confirmed × Confirmed + 30%PUI

Short Term Solano Projection



Short Term Sonoma Projection 60 × 40 Sonoma × ×× 20 ××××× ×× ××× 0 Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10

Median × Confirmed × Confirmed + 30%PUI

25%-75%

5%-95%

15%-85%

Short Term Stanislaus Projection 250 x^x 200 150 100 50 Mar 30 Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10 Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85% 25%-75%

Stanislaus

Short Term Tulare Projection 120 90 Tulare 30 ×× × × Apr 06 Apr 13 Apr 20 Apr 27 May 04 May 11 May 18 May 25 Jun 01 Jun 08 Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 Jul 20 Jul 27 Aug 03 Aug 10 25%-75% Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85%

Short Term Ventura Projection

