From: CDC IMS 2019 NCOV Response CDS TM State Coordination < eocevent118@cdc.gov>

Sent: Tuesday, August 3, 2021 3:40 PM **To:** Herlihy, Rachel (CDC <u>state.co.us</u>)

(CDC state.co.us) <ginger.stringer@state.co.us>; Alden, Nisha (CDC state.co.us)

<nisha.alden@state.co.us>; meghan.barnes@state.co.us <meghan.barnes@state.co.us>

Cc: CDC IMS 2019 NCOV Response CDS TM State Coordination <eocevent118@cdc.gov>

Subject: CO - Colorado Historical Data Update Request

Dear Colorado Colleagues,

I hope this message finds you well. We would like to ask your team to assist us in reconciling historical cases and deaths in CDC's *aggregate* dataset, which are displayed on <u>CDC COVID Tracker</u>. To prevent inaccurate spikes and influences on the 7-day average and to ensure each state's data are accurately reflected, we are requesting up-to-date aggregate timeseries case and death data.

Would your team be able to send us historical data starting from the beginning of the pandemic or point us to a link where we would be able to access your data? Alternatively, some jurisdictions reconcile historical data with us by submitting data using a bulk correction template. If this option is preferred, I have attached the bulk correction template for your use.

Please let us know if you have any questions.

Notes for filling the Bulk Template (attached):

Cumulative Variables:

Total_Confirmed_Cases
Total_Probable_Cases
Total_Cases
Total_Confirmed_Deaths
Total_Probable_Deaths
Total_Deaths

Per Day New Values:

New_Confirmed_Cases New_Probable_Cases New_Cases New_Confirmed_Deaths New_Probable_Deaths New_Deaths

Calculations:

Total_Cases = Total_Confirmed_Cases + Total_Probable_Cases
Total_Deaths = Total_Confirmed_Deaths + Total_Probable_Deaths
New_Cases = Total_Cases (today) - Total_Cases (yesterday)
New_Deaths = Total_Deaths (today) - Total_Deaths (yesterday)

Thanks,
Sarah Witter (Ctr), on behalf of
Aggregate Data Team | Case Data Section | 2019 Novel Coronavirus Response