

reporting\_jurisdiction, county\_names, other\_jurisdiction, zipcode, population\_served, sewage\_travel\_time, sample\_location, sample\_location\_specify, institution\_type, epa\_id, wwtp\_name, wwtp\_jurisdiction, capacity\_mgd, industrial\_input, stormwater\_input, influent\_equilibrated, sample\_type, composite\_freq, sample\_matrix, collection\_storage\_time, collection\_storage\_temp, pretreatment, pretreatment\_specify, solids\_separation, concentration\_method, extraction\_method, pre\_conc\_storage\_time, pre\_conc\_storage\_temp, pre\_ext\_storage\_time, pre\_ext\_storage\_temp, tot\_conc\_vol, ext\_blank, rec\_eff\_target\_name, rec\_eff\_spike\_matrix, rec\_eff\_spike\_conc, pasteurized, pcr\_target, pcr\_gene\_target, pcr\_gene\_target\_ref, pcr\_type, lod\_ref, hum\_frac\_target\_mic, hum\_frac\_target\_mic\_ref, hum\_frac\_target\_chem, hum\_frac\_target\_chem\_ref, other\_norm\_name, other\_norm\_ref, quant\_stan\_type, stan\_ref, inhibition\_method, num\_no\_target\_control, sample\_collect\_date, sample\_collect\_time, time\_zone, flow\_rate, ph, conductivity, tss, collection\_water\_temp, equiv\_sewage\_amt, sample\_id, lab\_id, qc\_ignore, dashboard\_ignore, analysis\_ignore, test\_result\_date, pcr\_target\_units, pcr\_target\_avg\_conc, pcr\_target\_std\_error, pcr\_target\_cl\_95\_lo, pcr\_target\_cl\_95\_up, pcr\_target\_below\_lod, lod\_sewage, ntc\_amplify, rec\_eff\_percent, inhibition\_detect, inhibition\_adjust, hum\_frac\_mic\_conc, hum\_frac\_mic\_unit, hum\_frac\_chem\_conc, hum\_frac\_chem\_unit, other\_norm\_conc, other\_norm\_unit, quality\_flag, major\_lab\_method, major\_lab\_method\_desc