K-12 SCHOOLS SCENARIOS - STUDENT CASES & EXPOSURES

IN-SCHOOL EXPOSURES

Scenario 1 - COVID + Students (Cases)

- Schools will report all rapid antigen COVID positives to Public Health via <u>SPOT Intake</u>
 <u>Form</u> if site has an existing Exposure Event open; or <u>SPOT Portal</u> if site has no existing Exposure Event opened
 - SPOT Bulk Upload for Cases available on February 3rd
- Any tests (rapid antigen or PCR) performed by a provider (medical office or testing site) will be reported to CalREDIE/CalCONNECT
- Public Health will follow all COVID + reported to CalREDIE/CalCONNECT

Scenario 2 - Exposed Students (Contacts)

- Schools will use CDPH's <u>Group-Tracing</u>
 <u>Approach to Students Exposed to COVID-19 in</u>
 a K-12 Setting
 - Schools will send <u>exposure letters</u> to "groups" of exposed students (e.g., classmates, teammates, cohorts, etc.).
 - Students remain in school and should get tested within 3-5 days after last exposure
- Do not report close contacts via SPOT
- Public Health will not follow contacts

OUTSIDE OF SCHOOL EXPOSURES

Scenario 1 - COVID + Students (Cases)

- Students with positive rapid antigen tests should contact the School
- Schools will provide information
 (English/Spanish) to Families to report to
 Primary Health. Link to report:
 - Students my.primary.health/l/caschools
 - Families -my.primary.health/l/el-dorado
- Any tests (rapid antigen or PCR) performed by a provider (medical office or testing site) will be reported to CalREDIE/CalCONNECT.
- Public Health will follow all COVID + reported via CalREDIE/CalCONNECT

Scenario 2 - Exposed Students (Contacts)

- No reporting required
- School provides EDC's <u>Quarantine Guide</u> and <u>School Families Q&A's</u> to provide further guidance
- Public Health will not follow contacts



