

COVID-19 Guidance

Type/Scenario	Description	SCHD Guidance/Response	DHHS Guidance/Response
Positive Case w/ Symptoms	<p>Person has tested positive for COVID-19*</p> <p>*PCR or antigen test</p>	<ul style="list-style-type: none"> • 10 day isolation from onset of symptoms AND • Fever free for 24 hours without medications AND • Symptom improvement • What to do <ul style="list-style-type: none"> ○ Stay home. Do not go to school or out in public. ○ Monitor your symptoms. If you have an emergency warning sign (including trouble breathing), seek emergency medical care immediately. ○ Stay in a separate room from other household members, if possible. ○ Use a separate bathroom, if possible. ○ Avoid contact with other members of the household and pets. ○ Don't share personal household items, like cups, towels, and utensils. • Wear a mask when around other people if able. 	<ul style="list-style-type: none"> • 10 day isolation from onset of symptoms AND • Fever free for 24 hours without medications AND • Symptom improvement
Positive Case – no symptoms	<p>Person has tested positive for COVID-19 without symptoms*</p> <p>*PCR or antigen test</p>	<ul style="list-style-type: none"> • 10 day isolation from onset of symptoms AND • No development of symptoms • What to do <ul style="list-style-type: none"> ○ Stay home. Do not go to school or out in public. ○ Monitor your symptoms. If you have an emergency warning sign (including trouble breathing), seek emergency medical care immediately. ○ Stay in a separate room from other household members, if possible. ○ Use a separate bathroom, if possible. ○ Avoid contact with other members of the household and pets. ○ Don't share personal household items, like cups, towels, and utensils. • Wear a mask when around other people if able. 	<ul style="list-style-type: none"> • 10 day isolation from onset of symptoms AND • No development of symptoms

Exposure - School	Close contact to a positive case within 48 hours prior to the case developing symptoms for a confirmed positive OR test date for individual with no symptoms.	<p>Self-monitor daily for fever or other symptom (listed above) development for 14 days AND</p> <ul style="list-style-type: none"> • NO symptom development** AND • Use of cloth face covering for 14 days post exposure. <p>**If symptoms develop (one = sudden onset of cough, loss of taste/smell, sudden onset of shortness of breath OR two = fever (100.4 or higher), chills, muscle aches, headache, sore throat, nausea or vomiting, diarrhea, or fatigue) follow isolation protocols listed above.</p>	<ul style="list-style-type: none"> • Self-monitor daily while continuing normal activities for fever or other symptom development for 14 days AND • Have NO symptom development.**
Exposure - Household	At least one individual within a household is positive for COVID-19.	<p><u>ASYMPTOMATIC VACCINATED FAMILY MEMBER OR FAMILY MEMBER WHO HAS HAD COVID-19 IN THE PREVIOUS 90 DAYS, HAS RECOVERED AND IS ASYMPTOMATIC:</u></p> <ul style="list-style-type: none"> • Monitor for symptoms daily while resuming activities. May return to school. • Test 5 days after exposure. <ul style="list-style-type: none"> ○ If positive, isolate immediately, even if no symptoms develop. ○ Follow isolation protocols. • Utilize cloth face covering while indoors. • If symptoms develop isolate immediately and seek medical attention. <p><u>UNVACCINATED FAMILY MEMBER (I.E. SIBLINGS):</u></p> <ul style="list-style-type: none"> • Isolate ill individual away from well family members. <ul style="list-style-type: none"> ○ If this is not possible, exposure is ongoing until the ill person has completed their isolation period. Individual should stay home through isolation period for positive family member. Once isolation is complete the following protocols should be started. • Unvaccinated individuals should monitor AT HOME. • Test 5 days after last exposure to positive family member. • If test is negative individual can return to activities on day 8 from last exposure AND use cloth face covering while indoors and continue to monitor twice a day through day 14 post exposure. • If symptoms would develop isolate immediately and seek medical attention. 	<ul style="list-style-type: none"> • Self-monitor daily for fever or other symptom development for 14 days AND • Have NO symptom development.