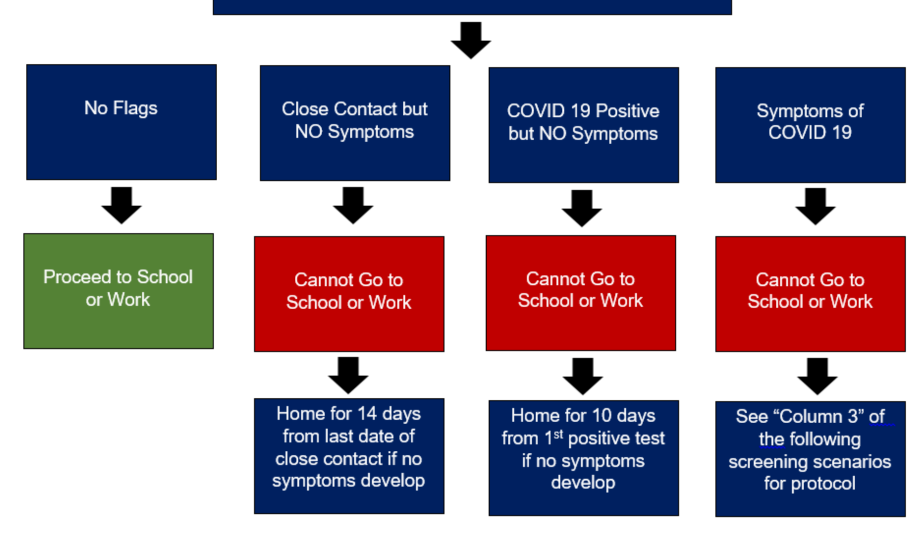


Daily COVID-19 Screening Protocols

SNOHOMISH HEALTH DISTRICT

Screen for COVID 19 Symptoms

Fever/Chills * Cough * Shortness of Breath/Difficulty Breathing * Fatigue * Muscle or Body Aches * Headache * Loss of Taste or Smell * Sore Throat * Congestion/Running Nose * Nausea or Vomiting * Diarrhea



A "Close Contact" is less than 6 feet away for at least 15 minutes from a confirmed or probable COVID 19 positive person.

Positive Screening Scenarios

Positive Screening Protocol: On Arrival <u>with</u> Immediate Transportation

	Close contact, no symptoms	COVID-19 diagnosis, no symptoms	1 or more COVID-19 symptoms
Who	Staff or Student shares they were in close contact (exposed) to someone with COVID-19 within the last 2 weeks but has NO symptoms.	Staff or Student shares that they were diagnosed with COVID-19 less than 10 days ago but has NO symptoms.	Staff or Student presents with at least 1 of the following COVID-19 symptoms: Fever or chills; cough; shortness of breath/difficulty breathing; Fatigue; muscle or body aches; headache; new loss of taste or smell; sore throat; congestion or runny nose; nausea or vomiting; diarrhea.
Staff Member	☐ Immediately go home.	☐ Immediately go home.	☐ Immediately go home.
or	, 5	, 5	, 0
Student When student has a designated individual (e.g., parent or guardian) present to immediately support child to get home or to medical care safely.	 □ Can return to school once it has been 14 days since last close contact if they do not develop symptoms. □ Cleaning/disinfecting protocol. □ Student documentation: symptoms, interventions, disposition. □ Staff documentation per District HR guidelines. □ Contact Snohomish Health District. 	 □ Can return to school once it has been 10 days since their positive COVID-19 test, if they did not subsequently develop symptoms. □ Assess any exposure that may have occurred while on site. □ Close affected rooms for 24 hours and then initiate cleaning/disinfecting protocol. □ Student documentation: symptoms, intervention, disposition. □ Staff documentation per District HR guidelines. □ Contact Snohomish Health District. 	 □ To return to school after a positive COVID-19 test: At least 24 hours have passed since recovery — defined as no fever without the use of medications and improvement in respiratory signs like cough and shortness of breath; AND At least 10 days have passed since signs first showed up. □ To return to school after a negative COVID-19 test:
			disposition.

Positive Screening Protocol: On Arrival <u>Without</u> Immediate Transportation

close contact, no symptoms ent shares they were in close act (exposed) to someone with ID-19 within the last 2 weeks but NO symptoms. f available, student should be in a disposable mask. If not, a cloth face covering. solate student in designated area with supervision by an adult wearing	Student shares they were diagnosed with COVID-19 less than 10 days ago but has NO symptoms. If available, student should be in a disposable mask. If not, a cloth face covering. Isolate student in designated area with supervision by an	I or more COVID-19 symptoms Student presents with at least 1 of the following COVID- 19 symptoms: Fever or chills; cough; shortness of breath/difficulty breathing; Fatigue; muscle or body aches; headache; new loss of taste or smell; sore throat; congestion or runny nose; nausea or vomiting; diarrhea. ☐ If available, student should be in a disposable mask. If not, a cloth face covering. ☐ Isolate student in designated area with supervision
disposable mask. If not, a cloth face covering. solate student in designated area	a disposable mask. If not, a cloth face covering. ☐ Isolate student in designated	If not, a cloth face covering.
a disposable face mask and face shield standing at least 6 feet away. Enact plan to safely send student nome as quickly as possible. Can return to school once it has been 14 days since last close contact f they do not develop symptoms. Close affected rooms for 24 hours or as long as possible and then initiate cleaning/disinfecting protocol. Student documentation: symptoms, interventions, disposition. Contact Snohomish Health District.	adult wearing a disposable face mask and face shield standing at least 6 feet away. Enact plan to safely send student home as quickly as possible. Cannot be school transportation. Can return to school once it has been 10 days since their first positive COVID-19 test, if they did not subsequently develop symptoms since their positive test. Close affected rooms for 24 hours and then initiate cleaning/disinfecting protocol. Student documentation: symptoms, intervention, disposition.	 by an adult wearing a disposable face mask and face shield standing at least 6 feet away. Enact plan to safely send student home as quickly as possible. Cannot be school transportation. To return to school after a positive COVID-19 test result: At least 24 hours have passed since recovery – defined as no fever without the use of medications and improvement in respiratory signs like cough and shortness of breath; AND At least 10 days have passed since signs first showed up. To return to school after a negative COVID-19 test result: Until 24 hours after fever resolves ad symptoms are improving. To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is To return to school if no COVID-19 test is
Ca Clo Clo Stu	n return to school once it has en 14 days since last close contact they do not develop symptoms. ose affected rooms for 24 hours or long as possible and then initiate eaning/disinfecting protocol. udent documentation: symptoms, terventions, disposition.	student home as quickly as possible. In return to school once it has en 14 days since last close contact they do not develop symptoms. In sea affected rooms for 24 hours or long as possible and then initiate eaning/disinfecting protocol. In return to school once it has been 10 days since their first positive COVID-19 test, if they did not subsequently develop symptoms since their positive test. In Close affected rooms for 24 hours or long as possible and then initiate eaning/disinfecting protocol. In return to school once it has been 10 days since their first positive COVID-19 test, if they did not subsequently develop symptoms since their positive test. In Close affected rooms for 24 hours and then initiate cleaning/disinfecting protocol. In return to school once it has been 10 days since their first positive COVID-19 test, if they did not subsequently develop symptoms and then initiate cleaning/disinfecting protocol. In return to school once it has been 10 days since their first positive COVID-19 test, if they did not subsequently develop symptoms are test. In close affected rooms for 24 hours and then initiate cleaning/disinfecting protocol. In return to school once it has been 10 days since their first positive covID-19 test, if they did not subsequently develop symptoms are test. In close affected rooms for 24 hours and then initiate cleaning/disinfecting protocol. In the covID-19 test, if they did not subsequently develop symptoms are test. In close affected rooms for 24 hours are test. In close affected rooms for 24 hours are test. In close affected rooms for 24 hours are test. In close affected rooms for 24 hours are test.

	□ Contact Snohomish Health District.	■ Refer to Return to School flowchart https://www.doh.wa.gov/Portals/1/ Documents/1600/coronavirus/420-287- COVID-19SymptomEvalMgmtFlowChart.pdf ■ Clean and disinfect student waiting area. At the discretion of nurse or admin, evaluate need to further close room(s) for 24 hrs (Is there other COVID activity in the school? Were there multiple mild symptoms vs one? Etc.). Student documentation: symptoms, intervention, disposition.

Positive Screening Protocol: During the School Day

	Close contact, no symptoms	COVID-19 diagnosis, no symptoms	1 or more COVID-19 symptoms
	Student shares they were in close	Student shares they were	Student presents with at least 1 of the following COVID-
	contact (exposed) to someone with	diagnosed with COVID-19 less than	19 symptoms: Fever or chills; cough; shortness of
	COVID-19 while contagious within the	10 days ago but has NO symptoms.	breath/difficulty breathing; Fatigue; muscle or body
	last 2 weeks but has NO symptoms.		aches; headache; new loss of taste or smell; sore throat;
Who			congestion or runny nose; nausea or vomiting; diarrhea.
	☐ If available, student should be in a	☐ If available, student should be in	☐ If available, student should be in a disposable mask.
Student	disposable mask. If not, a cloth face	a disposable mask. If not, a cloth	If not, a cloth face covering.
	covering.	face covering.	
		☐ Isolate student in designated	☐ Isolate student in designated area with supervision
	☐ Isolate student in designated area	area with supervision by an	by an adult wearing a disposable face mask and face
	with supervision by an adult wearing a disposable face mask and	adult wearing a disposable face mask and face shield standing at	shield standing at least 6 feet away.
	face shield standing at least 6 feet	least 6 feet away.	☐ Enact plan to safely send student home as quickly as
	away.	☐ Enact plan to safely send	possible. Cannot be school transportation.
	•	student home as quickly as	· ·
	☐ Enact plan to safely send student	possible. Cannot be school	☐ To return to school after a positive COVID-19 test
	home as quickly as possible.	transportation.	result:
		☐ Can return to school once it has	 At least 24 hours have passed since recovery –
		been 10 days since their first	defined as no fever without the use of

been 14 days since last close contact if they do not develop symptoms. Close affected rooms for 24 hours or as long as possible and then initiate cleaning/disinfecting protocol. Student documentation: symptoms, interventions, disposition.	positive COVID-19 test, if they did not subsequently develop symptoms since their positive test. Close affected rooms for 24 hours, or as long as possible, and then initiate cleaning/disinfecting protocol. Student documentation: symptoms, intervention, disposition. Contact Snohomish Health District.	medications and improvement in respiratory signs like cough and shortness of breath; AND At least 10 days have passed since signs first showed up. To return to school after a negative COVID-19 test result: Until 24 hours after fever resolves and symptoms are improving. To return to school if no COVID-19 test is performed: Refer to Return to School flowchart https://www.doh.wa.gov/Portals/1/Documents/1600/coronavirus/420-287-COVID-19SymptomEvalMgmtFlowChart.pdf Clean and disinfect student area. At the discretion of nurse or admin, evaluate need to further close room(s) for 24 hrs (Is there other COVID activity in the school? Were there multiple mild symptoms vs one? Etc.). Student documentation: symptoms, intervention, disposition.
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Positive Screening Protocol: During the School Day

	Close contact, no symptoms	COVID-19 diagnosis, no symptoms	1 or more COVID-19 symptoms
	Staff member shares they were in close	Staff member shares they were	Staff member presents with at least 1 of the following
	contact (exposed) to someone with	diagnosed with COVID-19 less than	COVID-19 symptoms: Fever or chills; cough; shortness of
	COVID-19 while contagious within the	10 days ago but has NO symptoms.	breath/difficulty breathing; Fatigue; muscle or body
	last 2 weeks but has NO symptoms.		aches; headache; new loss of taste or smell; sore throat;
Who			congestion or runny nose; nausea or vomiting; diarrhea.
	☐ Immediately go home.	☐ Immediately go home.	☐ Immediately go home.
Staff			

 □ Can return to school once it has been 14 days since last close contact if they do not develop symptoms. □ Close affected rooms for 24 hours, or as long as possible, and then initiate cleaning/disinfecting protocol. □ Staff documentation per District HR guidelines. □ Contact Snohomish Health District. 	 □ Can return to school once it has been 10 days since their first positive COVID-19 test, if they did not subsequently develop symptoms since their positive test. □ Close affected rooms for 24 hours, or as long as possible, and then initiate cleaning/disinfecting protocol. □ Staff documentation per District HR guidelines. □ Contact Snohomish Health District. 	 If not well enough, isolate staff in designated area with a disposable face mask and provide support to get home or to medical care. To return to school after a positive COVID-19 test result: At least 24 hours have passed since recovery – defined as no fever without the use of medications and improvement in respiratory signs like cough and shortness of breath; AND At least 10 days have passed since signs first showed up. To return to school after a negative COVID-19 test result:
		one? Etc.). ☐ Staff documentation per District HR guidelines.

Positive Screening Protocol: Multiple Family Members

	Close contact, no symptoms	COVID-19 diagnosis, no symptoms	1 or more COVID-19 symptoms
	Staff member and children or siblings	Staff member and children or	Staff member and children or siblings shares that one or
	shares that one or more within the	siblings shares that one or more	more within the family group presents with at least 1 of
	family group were in close contact	within the family group were	the following COVID-19 symptoms: Fever or chills;
	(exposed) to someone with COVID-19	diagnosed with COVID-19 less than	cough; shortness of breath/difficulty breathing; Fatigue;
Who	while contagious within the last 2 weeks	10 days ago but has NO symptoms.	muscle or body aches; headache; new loss of taste or
WIIO	but has NO symptoms.		smell; sore throat; congestion or runny nose; nausea or
			vomiting; diarrhea.
	☐ Enact plan to safely send family	☐ Immediately go home.	☐ Symptomatic person should immediately go home.
Multiple Family	members home as quickly as		If not well enough, isolate staff/children in
Members	possible.	☐ Can return to school once it has	designated area with a disposable face mask and
/		been 14 days since the last	provide support to get home or to medical care.
(e.g., district staff member with 1 or	☐ Can return to school once it has	member of the household	□ To only on to only of the control
more children I the	been 14 days since last close contact	cleared their quarantine period.	☐ To return to school after a positive COVID-19 test
district; siblings)	if they do not develop symptoms.	Contact the Snohomish Health District if assistance is needed in	result:
district, sibilligs)	☐ Close affected rooms for 24 hours,	determining a safe return date.	 At least 24 hours have passed since recovery – defined as no fever without the use of
	or as long as possible, and then	determining a safe return date.	medications and improvement in respiratory signs
	initiate cleaning/disinfecting	☐ Close affected rooms for 24	like cough and shortness of breath; AND At least
	protocol.	hours, or as long as possible,	10 days have passed since signs first showed up.
	p. c.ccc.	and then initiate	
	☐ Student documentation: symptoms,	cleaning/disinfecting protocol.	☐ To return to school after a negative COVID-19 test
	interventions, disposition.		result:
		☐ Staff documentation per District	 Until 24 hours after fever resolves ad symptoms
	☐ Staff documentation per District HR	HR guidelines.	are improving.
	guidelines.		
		☐ Contact Snohomish Health	☐ To return to school if no COVID-19 test is
	☐ Contact Snohomish Health District.	District.	performed:
			Refer to Return to School flowchart
			https://www.doh.wa.gov/Portals/1/
			Documents/1600/coronavirus/420-287-
			COVID-19SymptomEvalMgmtFlowChart.pdf
			☐ Clean and disinfect affected areas. At the
			discretion of nurse or admin, evaluate need to
			further close room(s) for 24 hrs (Is there other
			COVID activity in the school? Were there multiple
			mild symptoms vs one? Etc.).

	☐ Staff documentation per District HR guidelines.