

Arizona Quality First Recommendations for Safe Child Care Operations during COVID-19

For use in Center-Based Care and Home Environments in Arizona

Issued August 12, 2020 Revised October 26, 2020 Revised December 16, 2020 Revised March 8, 2021

The Quality First Child Care Health Consultation program has developed this document to assist child care programs make informed decisions during the COVID-19 pandemic.

The information contained in the document is based on the most current information available at the time of publication from the Centers for Disease Control and Prevention (CDC), Arizona Department of Health Services, and Caring for our Children, 4th edition-National Health and Safety Performance Standards Guidelines for Early Care and Education Programs. COVID-19 guidance from public and tribal health authorities is subject to change, so programs should follow any updated guidance as it becomes available.

Child care programs must also ensure compliance with any applicable licensing requirements of their regulatory authority.



How to use this Guidance Document

Child care providers across the state have always prioritized the health and safety of the children in their care. With the spread of COVID-19 new health and safety protocols are necessary to ensure children, families and staff members are as safe as possible. This document provides tools to help you make the best decisions possible to limit the spread of COVID-19 and create safest spaces for children and staff members. We will continue to update this document as new guidance becomes available.

A training event is available on the Arizona Early Childhood Workforce Registry that provides step by step guidance on how to use this document. To enroll in the training event please:

- 1. Please register for this event in the Arizona Early Childhood Workforce Registry at <u>azregistry.org</u>. Event title: Quality First Recommendations for Safe Childcare operations during COVID-19
- 2. Watch the webinar video on the AzAEYC Youtube channel at https://www.youtube.com/watch?v=r0V7cPBYKmo
- Complete the survey at bit.ly/0813QF. You will be marked as Attended within 10 business days of completing the survey. For a PDF copy of the professional development certificate, please email Dr. Eric Bucher at ebucher@azaeyc.org

A certificate of professional development for 1.5 hours will be available in the Arizona Early Childhood Workforce Registry within 10 business days of completing a post-training survey.

Revisions:

August 24, 2020 ADHS Update: Child care programs are required to report COVID-19 outbreaks* to the local health department within 24 hours of identification.

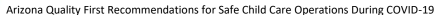
*An outbreak is defined as two or more laboratory-confirmed cases of COVID-19 within a 14-day period among individuals who are epidemiologically linked, do not share a household, and are not close contacts of each other in another setting. (Page 17)

August 31, 2020 World Health Organization (WHO) update: Resource link added titled, Can fans be used safely in indoor spaces? (Page 14) and language added: "According to the World Health Organization, fans should not be used in a room where outdoor exchange is not possible because this may increase transmission of the virus from one person to another." (Page 17)

Language added to reflect Arizona best practice diapering procedures: "**Note**: Arizona does not require nor promotes the use of nonabsorbent paper liner to cover the changing surface." (Page 15)

October 2, 2020 CDC Update: The CDC has provided clarification on what close contact means. Close contact is defined as: being within 6 feet of someone who has COVID-19 for a total of 15 minutes or more, providing care at home to someone who is sick with COVID-19, direct physical contact with the person (hugged or kissed them), sharing eating or drinking utensils, they sneezed, coughed, or somehow got respiratory droplets on you.

October 26, 2020 The <u>CDC</u> has provided additional information on determining close contact exposure to include: someone who was within 6 feet of an infected person for a cumulative total of 15 minutes or more over a 24-hour period starting from 2 days before illness onset (or, for asymptomatic patients, 2 days prior to test specimen collection) until the time the patient is isolated.





December 16, 2020 The CDC issued additional guidance on 'options to reduce quarantine', allowing local public/tribal health authorities to consider a shorter quarantine period of 7 or 10 days. In addition, FTF clarification was provided regarding on-site technical assistance from FTF funded technical assistance providers.

March 8th, 2021 Updated quarantine guidance to align to CDC regarding those that have been vaccinated or those that have tested positive within the past three months.



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Overview of COVID-19

The virus that causes COVID-19 is thought to spread mainly from person to person, through respiratory droplets produced when an infected person coughs, sneezes or talks. These droplets can land in the mouths, noses, and eyes of adults and children who are nearby or possibly be inhaled into the lungs. Spread is more likely when people are in close contact with one another (See page 6 for CDC's definition of close contact).

The Centers for Disease Control and Prevention (CDC) advises that children should remain at home if possible, however many people need to continue working – including health care workers, first responders, and critical infrastructure personnel such as you, caregivers and teachers. Now more than ever child care is being recognized as a vitally important function in allowing families to continue working, which has essential public health, economic and social impacts.

Symptoms of COVID-19

It is important for early childhood professionals to recognize the signs and symptoms of COVID-19 so they can stay home when not feeling well as well as be able to monitor the signs and symptoms of the children in their care. This is the first step to keeping everyone healthy and preventing further spread of the virus. People with COVID-19 have reported a wide range of symptoms ranging from mild symptoms to severe illness. Symptoms may appear **2-14 days after exposure** to the virus. Children with COVID-19 may not initially present with fever and a cough as often as adults.

People with these symptoms may have COVID-19:

- Fever (100.4 °F/ 38°C or higher) and/or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

This list does not include all possible symptoms. It is important to note that some people report no symptoms. If you are concerned about symptoms affecting you, your children, and/or other family members, please call your health care provider. You can also check <u>CDC Symptoms of Coronavirus</u> for the latest updates, a self-checker guide, and when to seek Emergency Medical Attention. (Available in 29 languages) CDC also includes a list of Frequently Asked Questions, including items specific to prevention, spread, and children. <u>CDC FAQs</u>



Mitigating Risk: Infection Control Strategies

As an early childhood professional there are specific actions that you can take that can help reduce the chances of spreading the virus. Each center or home is encouraged to use this document as a way to self-evaluate and improve upon the health and safety measures that are already implemented at the site. Not all items will be applicable in every situation.

Arrival and Departure Procedures

Review your arrival and departure procedures and consider what is possible for your program. Each suggestion below may reduce the risk of spreading COVID-19.

Consider each of the following:

Arrival and departure times are staggered and planned to limit direct contact with families as much

as possible. It will be important for program staff to explain to families the new process and
recommend they adjust their routine to accommodate any wait time.
Parents/guardians drop children off outside of the site and remain 6 feet apart.
 Alternatively, parents do not go past the lobby and remain 6 feet apart.
 Consider Arizona <u>heat, UV index</u> and weather conditions when planning arrival and
departure procedures.
Assigned child care staff greet children outside as they arrive and walk all children to their
classroom and back to their cars at the end of the day. Staffing patterns should be reviewed to
ensure ratio and safety during these transitions.
The same parent or designated person drops off and picks up the child every day, if possible. Older
people or those with serious underlying medical conditions are advised not to drop off/pick up
children because they are more at risk for severe illness for COVID-19.
Parents/guardians are required to follow local mask ordinance regarding wearing cloth face
coverings at drop off and pick up times.
Pens for sign in/out are sanitized between uses, parents bring their own pens, or there are 'clean'
and 'dirty' pen containers.
Hand sanitizer is placed by sign-in stations, out of reach of children. Note: Please review the <u>FDA</u>
website for a list of hand sanitizers that consumers should not use.
Children receive a health check upon arrival (see Monitoring for Symptoms on page 6).
Children wash hands upon arrival at the center. If a sink with soap and water is not located at the
entrance, hand sanitizer with at least 60% alcohol is used. Adult supervises/assists child with
handwashing. Hand sanitizer is stored out of reach of children and dispensed by an adult. Neither
baby wipes nor disinfectant wipes should be used in this case.

Resources

CDC Child Care: Parent Drop-Off and Pick-Up



Monitoring for Symptoms

Staff members and children should stay home and self-isolate if they show <u>symptoms of COVID-19</u>. It can be challenging to determine when to isolate young children because they are ill more often than adults and the cause of symptoms is sometimes unknown.

Develop/review your monitoring and screening processes for health checks. Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion below may reduce the risk of spreading COVID-19.

	Daily symptom screening (see sample Daily Health Screening on page 7 and Screening Protocols of page 6) of any person entering the building, including children, staff, family members, and other	'n
	visitors. Note: Parent/guardian does not need to be screened when dropping off/picking up child	
	unless they enter the building for reasons other than pick up/drop off.	
	Staff monitor children and self-monitor for signs or symptoms of COVID-19 throughout the day.	
	Children or staff who develop signs/symptoms of COVID-19 are isolated and sent home as soon a possible.	S
	 Isolation room or area is available to isolate child from the group. Isolation room/area is within sight and sound of staff. 	
	 Process in place to contact parent/guardian for quick pick up. During this time, there may be alternative contacts. Review the emergency blue card with families to ensure contact information is accurate and possibly identify a priority order to call. 	
	 Staff encourage families to contact their health care provider when a child is sent home due to symptoms. 	
	Families are encouraged to <u>look for signs of illness</u> in their children and to keep them home when	ı
	they are sick.	
	Process in place for staff to report to supervisor if they've come into contact with anyone outside	
	of work who has had a documented case of COVID-19, including plan for staff to quarantine, per	
	the guidance from the CDC, the Arizona Department of Health Services and your local public/triba	al
	health authority which may advise anywhere between a 7 and a 14 day quarantine from date of	
	exposure. Close contact is defined as: being within 6 feet of someone who has COVID-19 for a	
	cumulative total of 15 minutes or more over a 24 hour period starting from 2 days before illness	S
	onset (or, for asymptomatic patients, 2 days prior to test specimen collections) until the patient	t
	is isolated. Close contact includes: providing care at home to someone who is sick with COVID-	
	19, direct physical contact with the person (hugged or kissed them), sharing eating or drinking	
	utensils, they sneezed, coughed, or somehow got respiratory droplets on you.	
	If an individual has come into close contact with someone who has COVID-19 they do not have to quarantine if:	
	 The individual tested positive for COVID-19 within the past 3 months and recovered, and has not developed new symptoms; or 	
	 The individual has been fully vaccinated against the disease within the last three months and shows no symptoms 	
	Process in place for families to report to designated child care staff if child has come into close	
_	contact with anyone who has a documented case of COVID-19.	
	Staff are encouraged to self-monitor and stay home when sick.	
	Sick leave policies are flexible and consistent with public health guidance and that employees are	
_	aware of and understand these policies.	
	Staffing patterns reviewed/revised frequently to ensure continuity of care and to have back up or substitute care in place for unplanned absence.	
	·	



Screening Protocols (Health Checks)

Use of thermometers for admittance into a site is not a requirement; however, many programs are opting to implementing the use of temperature checks as an additional safety measure. The center should create a temperature check protocol (e.g. temperatures are checked as part of the daily health check and when the child is exhibiting signs and symptoms of illness while in care) and ensure staff are trained in its implementation. Review: CDC Screen Children upon Arrival-3 methods

		If performing a temperature check on multiple ind	ividua	ls, ensure that you use a clean pair of	
		gloves for each child.	out on	Vramova gloves and other forms of	
Staff are trained on how to use thermometer and put on/remove gloves and other forms of Personal Protective Equipment (PPE), if used.					
		If you use disposable or non-contact (temporal) the with an individual, you do not need to change glov			
		Clean thermometers with an alcohol wipe (or isopi			
		You can reuse the same wipe as long as it remains		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		After each screening, remove and discard gloves, a		ash hands.	
		Use an alcohol-based hand sanitizer that contains a	at leas	st 60% alcohol or wash hands with soap	
		and water for at least 20 seconds.			
		If hands are visibly soiled, soap and water should b	e use	d before using alcohol-based hand	
		sanitizer after each screening.			
		le Daily Health Screening for COVID-19			
Αn		dults or children showing symptoms of COVID-19 s			
	ч	Visually check the child for signs of illness, including	-	· · · · · · · · · · · · · · · · · · ·	
		breathing (without recent physical activity), fatigue Ask the questions listed below to any staff, visitors			
	_	transportation vehicle. The person conducting scre		· · · · · · · · · · · · · · · · · · ·	
		and maintain 6 feet distance while asking question	_		
		weather conditions if screening occurs outside.			
1. L	ο ν	you or do any of the children you are dropping off hav	e anv	of these symptoms?	
	0	Chills	0	Headache	
	0	Cough	0	New loss of taste or smell	
	0	Shortness of breath or difficulty	0	Sore throat	
		breathing	0	Congestion or runny nose	
	0	Fatigue	0	Nausea or vomiting	
	0	Muscle or body aches	0	Diarrhea	
2.	Doe	es your child have a fever of 100.4° (38°C) or above?	1		
	See	e CDC screening methods if you are conducting temp	peratu	ıre checks at your site.	
		O Yes O No			
		If an individual has any signs or symptoms, they sho e family member should be encouraged to call the			
3.		nce they were last at the child care facility, have you, a		•	
J.		u are dropping off been diagnosed with COVID-19, or	,	. , , , ,	
	•	r 15 minutes or more) with someone diagnosed with \mathcal{C}			
	וטנ	•	J V 1D		
		O Yes O No			

Close Contacts: For potential exposure to someone who has tested positive for COVID-19, have the

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individual consult a health care provider to determine the best course of action and review guidance from CDC and ADHS. (See page 8 for CDC's definition of close contact).

Families should be encouraged to have back-up child care plans if the child or a family member becomes ill or is required to self-quarantine due to possible COVID-19.

See ADHS: Guidance on Screening of Visitors for COVID-19

Guidelines for Returning to Child Care and Work

If an adult or child is diagnosed with COVID-19 based on a test or does not get a COVID-19 test but is suspected to have COVID-19 by a health care provider based on their symptoms, they should not be at the child care facility and should stay at home until they meet the criteria below.

An individual can return to the child care facility when they can answer YES to ALL three questions:

- O Has it been at least 10 days since the person first had symptoms?
- O Has it been at least **24 hours since** the person had a fever (without using fever reducing medicine)?
- O Have other symptoms improved?

If an individual has had a negative COVID-19 test, they can return to the child care facility once there is no fever without the use of fever-reducing medicines for at least 24 hours and other symptoms have improved. Please check the <u>ADHS website</u> for the latest updates.

If a person has been diagnosed with COVID-19 but does not have symptoms, they should remain out of child care until 10 days have passed since the date of their first positive COVID-19 diagnostic test, assuming they have not subsequently developed symptoms since their positive test.

Most children and staff members can return to care/work based on improved symptoms and the passage of time. A doctor's note should not be required.

See ADHS Release from Isolation Guidance for complete recommendations and updates.

Resources

CDC Symptoms of COVID-19

CDC When You Can be Around Others after You Had or Likely Had COVID-19

CDC Quarantine If You Might Be Sick; Stay home if you might have been exposed to COVID-19

Planning Physical Space

Review your physical space. Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

Appropriate signage is posted (CDC: symptoms, exclusion, 6 foot distancing, mask use, etc.)
Common spaces such as lunchrooms for children and staff are eliminated or limited.
o Common spaces that must be used are rotated between groups and cleaned/disinfected
between uses.
Large group spaces are divided to prevent mixing between groups of children.
Directional traffic control: Hallways are one way or individuals are able to maintain 6 feet of
distance within hallways.
Waiting areas (drop off, other areas that may have lines) are marked with 6 foot distances.



Ш	Outdoor space is used by one group at a time or zoned for use. Shared outdoor equipment such as
	balls, hula hoops, and high touch metal and plastic surfaces are cleaned and sanitized between
	uses.
	Seating is arranged to allow a 6 foot distance between each child.
	Nap mats/cots are spaced 6 feet apart. Children sleep head to toe.
	Individual bedding is stored separately. Staff should wash hands after handling children's bedding. Cleaning of bedding is addressed in "cleaning, sanitizing, disinfecting" section in page 10.
	<u>CDC</u> cleaning and disinfection recommendations are being followed. See page 10 for information on cleaning, sanitizing, and disinfecting.
	Toys such as oversized stuffed animals or large plush toys that are not easily cleaned and sanitized are removed from the classroom environment.
	Bucket or place for toys that need to be cleaned and sanitized is available in each classroom, out of reach of children.
	Each child has individual materials such as play dough and crayons that are stored separately.
	Hand sanitizer and cleaning products are stored out of reach of children.
	Trash cans are touchless.
	Ventilation systems operate properly and increase circulation of outdoor air as much as possible. Please refer to the resources section on page 17.
	Isolation room or area is away from others but within sight and sound of staff.

Resources

Guidance for Building Operations during COVID-19

Health and Safety Equipment

Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

Cloth Facial Coverings (face masks)

The CDC recommends face coverings as a critical way to limit the spread of Covid-19. In addition, many local municipalities have ordinances requiring the use of facial masks. All program leadership should monitor for updated recommendations and requirements. All site based policies should be widely communicated and posted.

Adults

- CDC recommends that all adults including child care staff wear a cloth face covering while at the facility. This applies to volunteers and any adult visitor entering the facility. Note: Each provider must decide whether that is necessary and appropriate in their facility/home following local guidance.
- ☐ Where required to do so, staff should enter and exit the program wearing a cloth face covering. Staff should provide their own, or if possible, cloth facing coverings are provided to child care staff.
 - The covering fits snugly and is not restrictive. Cloth facial coverings are sanitized daily. Note: The <u>CDC</u> provides more guidance for how to properly wear and sanitize a cloth face covering. Cloth facial coverings are replaced when wet or torn. N95 masks and surgical masks are not used as they are not recommended at this time. Children may not be used to adults wearing masks. This may impact their ability to read facial expressions and emotions. As a result children's social emotional health and behavior may be impacted. See resources on page 9 and for child care staff and families.



 Child care providers will need to intentionally talk to children about seeing their caregivers in masks and pay special attention to the children's emotional responses to this new normal environment. Children should be given time to adjust and adults should directly talk about this as developmentally appropriate. See resources on page 9 and 10 for child care staff and families.

Example: Direct children to look at your eyebrows, eyes, body movements, and gestures when talking about emotions. For example, "Look, I am happy. You can't see my mouth smile, but my cheeks lift up, my eyes crinkle, and my shoulders and arms look like this."

Resources

Helping children understand emotion when wearing masks
ADHS Face Covering Guidelines in Child Care Settings
AAP Cloth Face Coverings for Children during COVID-19
Zero to Three Talking to Children about Masks
CDC Face Shields information

Children

- The site has a clear policy based on recommendations from county/local jurisdiction for whether children should wear cloth face coverings while in child care.
 - Cloth face coverings should never be placed on young children less than 2 years of age, anyone who has trouble breathing, or anyone unable to remove the face covering without assistance.
 - If children do wear cloth face coverings, ensure children can remove the face covering without assistance. Children may need time to practice this.
 - Children may not be used to peers wearing masks. This may impact their ability to read
 facial expressions and emotions which may lead to behavioral issues. This may also
 impact their ability to communicate with peers. Teachers should offer special attention
 to children's need for support as they adjust.
 - Children should not wear cloth face coverings during nap time.
 - Ensure children maintain adequate hydration throughout the day.
 - Store face coverings in individual containers labeled with the child's name when not in use.

Resources

Bill Nye the Science Guy: Why do people in the scientific community want you to wear a face mask when you're out in public?

Conscious Discipline: Four ways to help Children with Mask Wearing
Tips to Make Kids More Comfortable With Masks, Broken Down by Age
Family and children's books related to COVID-19

Gloves

Providers wear gloves in a manner consistent with existing <u>licensing rules</u>.
 Staff members wash hands before putting gloves on and immediately after gloves are removed.
 Gloves are not a substitute for hand washing.

Sanitation and Hygiene Practices

Child care providers are experts in limiting the spread of illness. Reinforce the best practices



you already use with children and staff members to limit the spread of COVID-19. Review your hygiene process. Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

Cleaning, Sanitizing, and Disinfecting

cleaned and sanitized between uses.

CDC guidance is based on best practice and in some cases mirrors Arizona Child Care Licensing Regulations. During the time of COVID-19, the CDC cleaning and disinfection recommendations should be followed. Consider the following:

	<u>CDC</u> cleaning and disinfection recommendations are being followed.
	An EPA-registered disinfectant that is active against coronaviruses is being used.
	Surfaces frequently touched by multiple people, such as door handles, desks, phones,
	light switches, and faucets, chairs, and cubbies should be cleaned and disinfected at least
	daily. More frequent cleaning and disinfection may be required based on level of use.
	Communal water fountains are blocked off or cleaned and sanitized between each use.
	 Alternatives for drinking water such as bottled water or individual refillable
	thermoses are provided.
	Adequate supplies to support healthy hygiene behaviors are available: soap, paper
	towels, tissues and hand sanitizer with at least 60% alcohol (if used).
	Note: Please review the FDA website for a list of hand sanitizers that consumers should
	not use.
	Time is allowed between activities for proper <u>cleaning and disinfection</u> of high-touch surfaces.
	Staff follow a cleaning schedule. A sample cleaning schedule can be found here.
	Soft toys such as oversized stuffed animals or large plush toys that cannot be easily cleaned have
_	been removed.
	Machine washable cloth toys should be used by one individual at a time. These toys should be
_	laundered before being used by another child. Items are washed at the warmest temperature
	recommended on the label and dried thoroughly between uses by individual children.
	Toys and other items that cannot be cleaned and sanitized/disinfected are not used.
_	Note: CDC Guidance states that children's books are not considered a high risk for transmission and
	do not need additional cleaning or disinfection; however, it is recommended that books that are
П	wet, torn, or visibly dirty should be removed from the classroom environment.
	Children's bedding that touches a child's skin is cleaned whenever soiled or wet, before use by
	another child, and at least weekly.
	o Reminder: ADHS licensing requires infant crib sheets be changed whenever soiled, between
	uses or at least every 24 hours.
	Shared tools, supplies and equipment are cleaned and sanitized after use.
	Mouthed toys and items are placed in a bin out of reach of children until they can be cleaned and
	sanitized before use by another child.
	 Any mouthed toys or items should be cleaned with soap and water, rinsed with water,
	sanitized, rinsed with water and air dried OR washed in a dishwasher before used by
	another child.
	ning and Disinfecting Outdoor Areas
	Outdoor areas, like playgrounds generally require normal routine cleaning, but do not require
	disinfection. Note: Cleaning and disinfection of wooden surfaces (play structures, benches, tables)
	or groundcovers (mulch, sand) is not recommended.
	Shared outdoor equipment such as balls, hula hoops, and high touch metal and plastic surfaces are



Resources

Cleaning and disinfecting your facility

Hand Washing

Although something typically taught in a child care, this is an even more important skill during this time. Children will need time to practice. Consider engaging the families in following this protocol at home in accordance with CDC guidelines.

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accord	dance with CDC guidelines.
	Frequent handwashing and sanitation breaks are built into classroom activity and schedules.
	Soap and paper towels in bathrooms are routinely checked and refilled.
	Hand washing steps are posted in each hand washing area. CDC Hand Washing Posters
	All staff, volunteers and children follow the procedure for hand hygiene at the following times as
	well as anytime hands are visibly dirty: On arrival for the day, after breaks, or when moving from
	one child care group to another and
	Before and after:
	 Preparing food or beverages
	 Eating, handling food, or feeding a child
	 Giving medication or applying a medical ointment or cream
	After:
	 Diapering
	 Using the toilet or helping a child use a toilet
	 Handling bodily fluid (mucus, blood, vomit) from sneezing, wiping and blowing noses, mouths,
	or sores
	 Handling animals or cleaning up animal waste
	 Playing in sand, on wooden play sets, or outdoors
	 Cleaning or handling the garbage
	 Applying sunscreen and/or insect repellent
	Hands are scrubbed with soap and water for at least 20 seconds outside of the running water,
	dried with a paper towel, and the water is turned off with a paper towel.
	If hands are not visibly dirty, alcohol-based hand sanitizers with at least 60% alcohol are
	used for children over 2 years when soap and water are not readily available. Note:
	Please review the <u>FDA website</u> for a list of hand sanitizers that consumers should not
	use.
	 Hand sanitizer is stored out of reach of children when not in use.
	 Hand sanitizer for children is used with adult supervision.
	 Hand sanitizer is not used in lieu of handwashing for diapering/toileting or eating, preparing,
	and serving food as this is against licensing regulation.
	 Hand sanitizer is stored out of the heat and direct sunlight.
	 Wearing gloves does not replace appropriate hand hygiene.
Proto	cols for Coughs, Sneezes, Runny Noses
	Staff and children are reminded to cough and sneeze into their elbows, or to cover with a tissue.
	Used tissues are thrown in the trash and hands washed immediately with soap and water for at

Tooth Brushing

least 20 seconds.

☐ Group tooth brushing is temporarily discontinued.

☐ Staff and children are reminded to avoid touching eyes, nose, and mouth.

o Encourage families to brush their child's teeth with fluoride toothpaste before attending



the child care program and also before bedtime.

• Continue to provide educational materials to children and families to support positive oral health habits at home.

Resources

CDC Child Care: Cleaning and Disinfecting

Sample Cleaning Schedule: Caring for Our Children Appendix K

EPA-Registered Disinfectants for Coronaviruses

Tooth brushing at Home: A Resource for Families

Physical (Social) Distancing

As you strive to keep children safe, physical distancing will be an important part of your strategy. When possible, limit group sizes, the number of staff members caring for a child, and the number of spaces a child is in during the day. We acknowledge that social distancing is very challenging in a child care setting. Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

Note: Child care programs are required, at a minimum, to maintain ratios and adhere to the ADHS/DES rules and regulations including supervision of children.

☐ Administrative staff telework from their homes when possible.

Signage and Marking A	reas with 6 Feet Spacing
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Ц	Signage is posted in key areas throughout the facility to remind staff and children to keep 6 feet of
	distance whenever possible, use face coverings (staff and/or children) and wash hands.
	Waiting areas have 6 feet spacing markings.
	Appropriate distancing is demonstrated to children using concrete examples. (e.g. carpet squares,
	child friendly pictures taped to the floor, hula hoops)
	Move furniture to allow for increased spacing.

Limiting Visitors

- Designated adults pick up and drop off children outside the building if possible. Consider Arizona heat, UV index and weather conditions when planning arrival and departure procedures. See page 5 for more information on arrival and departure procedures.
 - Consider the use of shade structures.
 - Ensure staffing patterns include support for arrival and departure to reduce wait times and ensure ratios
- □ Nonessential visitors should be limited, including activities involving external groups or organizations.
 - Technical Assistance Providers augment the quality of the program and are encouraged to continue services and supports through varied methodologies. When technical assistance providers are on-site, they should follow the health and safety protocols of the program they visit (such as mask wearing and social distancing). In addition, they should be assigned to individual cohorts/classrooms and not float from one room to another. Technical Assistance Providers may consider additional safety measures related to the services they provide.
- Only children and staff who are required for daily operations and ratio are allowed inside the building and classrooms. Included as part of the daily operations are:
 - Professionals who support children with special health care needs, early intervention screening services, and providers for children with Individualized Family Services Plans (IFSP), and service providers for children with Individual Education Plans (IEP) working in compliance



with their agency protocols are allowed to be in the classroom once screened for health symptoms. Providers are encouraged to work collaboratively with professionals to safely meet the needs of children in their care.

- o Licensing Surveyors, regulatory authorities, law enforcement, Department of Child Safety (DCS), and emergency services personnel.
- o Mothers who are breastfeeding to meet the nutritional needs of breastfeeding infants.
- o Parents/Guardians that request entry into their child's classroom.

Limiting Mixing of Groups/Children/Staf	Li	imiting	Mixing	of Grou	ps/Children	/Staff
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Limit	ing	Mixing of Groups/Children/Staff	
Durin	g th	is time, staffing patterns and group size should be reviewed and substitute/back up care	
consi	dere	d to help minimize risk. To the maximum extent possible consider the following:	
		Each group of children are kept in their assigned rooms throughout the day with the same child	
		care providers, including at naptime and for meals.	
		Children do not mix with other groups of children.	
		o Staggered playground times	
		o Groups kept separate for activities (meals, naptime, art, music, etc.)	
		Teachers are restricted to one classroom with one group of children.	
		To reduce the number of people coming in and out of classrooms, the use of "floater" teachers are limited to one per classroom to provide coverage for staff at meal time and breaks.	
		Activities that involve bringing together large groups of children or activities that do not allow for	
	_	social distancing have been discontinued, including in-person field trips, large groups using	
		playground equipment simultaneously, etc.	
		o Virtual events such as field trips, parents and family meetings and special performances	
		have been incorporated where possible.	
		Areas that are used by more than one group are cleaned and disinfected between groups.	
	_	The district are asea by more than one group are dreamed and distinctive aset ween groups.	
Meal	tim	e and Snacks	
		Children are spaced out as much as possible, ideally 6 feet apart. This may require the	
		addition of tables in the classroom environment.	
		Meals typically served family-style are suspended. Each child's meal is plated to serve so that	
		multiple children are not using the same serving utensils.	
Napt	ime		
	A	t naptime, children's naptime mats (or cribs) are spaced out as much as possible, ideally 6 feet	
	a	part.	
	C	hildren are placed head to toe during naptime to prevent the virus from spreading.	
Limit	Sha	aring of Equipment and Materials	
		ersonal items such as toys and blankets brought into the facility are limited because this can be a	
_		ray to transmit the virus. Note: In order to support children's sense of security, items that help	
		nildren transition, self-regulate, and help them calm down are considered important to include at	
	ne program.		
		idividual supplies such as art materials are used whenever possible and labeled.	
		/ater play and sensory play such as sand or playdough activities are prohibited or set up for	
individual play with no sharing of equipment and materials.			
		here is a designated bin out of reach of children for separating mouthed toys.	
		o Teachers maintain awareness of children's behaviors. When a child is finished with a	

mouthed toy, it is removed and placed in a toy bin that is inaccessible to other children, and



hands are washed.

- Toys are cleaned and sanitized before returning to the children's area.
- ☐ Increase outdoor time when possible in your program. Consider heat and UV index.
- ☐ If possible, open windows and use fans* to improve air flow. Do **not** open windows and doors if doing so poses a safety or health risk for occupants, including children. Ensure open windows should have screens.

Resources

CDC Child Care: Social Distancing Strategies

CDC Child Care: Food Preparation and Meal Service

Sing along Song to Help Children Understand Physical Distancing

Family and Children's Books related to COVID-19

*WHO: Can fans be used safely in enclosed spaces?

Transportation

It is recommended to avoid transporting children to the least degree possible at this time. If you must provide transportation consider the following practices when possible. Each suggestion may help to reduce the risk of spreading COVID-19

1121	tor spreading COVID-13.
	Minimize contact between vehicle operators and other staff. If possible, stay at least 6 feet from
	other people.
	Make available and ensure the use of cloth face coverings (except for children under 2 as noted on
	page 10) and hand hygiene supplies.
	Conduct a health check of all children and staff before they board the vehicle. See page 7 for
	Sample Daily Health Screening.
	 Do not transport individuals with a fever of 100.4°F (38°C) or above or who show other signs of illness.
	Position children as far apart as possible, preferably 6 feet apart, with one child per bench and no
	consecutive rows.
	Children coming from the same home may sit together

- Children coming from the same home may sit together.
- If possible, ensure children sit 6 feet away from the vehicle operator.
- Reroute or stagger bus runs, as needed, to keep group size small and minimize potential exposure between children.
- If possible, keep class groups together on bus runs to minimize potential exposure between different groups of children.
- Use visible cues, such as stickers on the floors, to guide children and offer gentle prompts to help them understand the new protocols.
- Vehicle is cleaned and disinfected after each use.

Resources

Transportation Services for Children

Infant & Toddler Care

Physical distancing is difficult with small children and infants but there are interventions that can be implemented which may help to reduce the risk of spreading COVID-19. Consider the following practices when possible.

Diapering: Best practice diapering procedures from <u>Caring for Our Children</u> are followed. Note:
Arizona does not require nor promotes the use of nonabsorbent paper liner to cover the changing
surface.



Washing, Feeding, or Holding a Child

- o Child care providers wash their hands, neck and anywhere touched by a child's secretions.
- Child care providers have gowns, smocks or button down shirts that can be changed if there are secretions on it. These items are washed at the warmest temperature recommended on the label and dried thoroughly daily. Multiple changes throughout the day may be needed.
- o Child care providers change the child's clothes if secretions are on the child's clothes.
- o Contaminated clothes are placed in a plastic bag or washed in a washing machine.
- o Multiple changes of clothes are available for infants and toddlers.

Resources

CDC Child Care: Caring for Infants and Toddlers

Vulnerable/High Risk Populations

Older adults and people of any age who have serious underlying medical conditions might be at higher risk for severe illness from COVID-19. Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

- ☐ CDC recommends that staff who are high risk have been cleared by their health care provider to continue work.
- Precautions are in place to protect all staff/children including those who may be at high risk.
 - Personal Protective Equipment (PPE), cleaning products and handwashing supplies are readily available.
 - Physical distancing when possible.
 - Staff, volunteers and children are screened prior to entry into the facility and throughout the day as needed.
 - Limited mixing of groups/children/staff.
 - o Individual supplies are used whenever possible and labeled.
- Care plans for children with special health care needs have been updated by the child's healthcare provider.

Resources

People of any age are at an increased risk for severe illness from COVID-19

Reopening after Extended Closure

Consider each of the following to determine if you are currently following the strategy or if the strategy is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

Cleaning, Sanitizing, Disinfecting

If your workplace, school, or business has been unoccupied for 7 days or more, it will only need your normal routine cleaning to reopen the area. This is because the virus that causes COVID-19 has not been shown to survive on surfaces longer than this time.

CDC cleaning and disinfection recommendations are being followed.
An EPA-registered disinfectant that is active against coronaviruses is being used.
Staff have been trained on proper use of EPA approved disinfectants.
Staff use appropriate Personal Protective Equipment when cleaning, sanitizing, and disinfecting.



	Frequently touched surfaces are cleaned and disinfected. Time is allowed between activities for proper cleaning and disinfection of high-touch surfaces.			
	Soft toys, area rugs and carpets that are machine-washable are washed at the warmest temperature recommended on the label and dried thoroughly.			
	·			
☐ Shared tools, supplies and equipment are cleaned and sanitized.				
Water	and Ventilation Systems			
	or hazards associated with prolonged facility shutdown such as mold growth, rodents or pests,			
or issue	es with stagnant water systems, and take appropriate remedial action.			
	Ventilation system that has not been active during a prolonged shutdown is operated for at least			
	48 to 72 hours before occupants return. ("flush out" period)			
☐ HVAC filters used during the "flush out" period are replaced with new or clean filters as nece				
	☐ Increase circulation of outdoor air as much as possible by opening windows and doors if possible,			
	and using fans. According to the World Health Organization, fans should not be used in a room			
	where outdoor exchange is not possible because this may increase transmission of the virus fron			
	one person to another. Do not open windows and doors if doing so poses a safety or health risk for			
occupants, including children.				
	Water system is flushed			
	 Hot and cold water flushed through all points of use. 			
	 Water is flushed until hot water reaches its maximum temperature (care should be 			
	taken to minimize splashing and aerosol generation during flushing).			
	 Other water-using devices, such as ice machines, may require additional steps in 			
	addition to flushing. Follow device manufacturers' instructions.			
Resou	rces			
<u>Guidan</u>	ce for Reopening Buildings after Prolonged Shutdown or Reduced Operation			
Guidan	ce for cleaning and disinfecting			
Plan	ning			

Preparedness and Response Plan

u	A Preparedness and Response plan for pandemics has been developed and is being followed.
	Protocol developed to monitor data on the virus in order to track community spread and make
	decisions about changes to the mitigation strategies in place.

For an example of what should be included, see the <u>CDC: Child Care and Preschool Pandemic Influenza</u> **Planning Checklist**

Resources

ADHS Data Dashboard Johns Hopkins Map

Plan for Positive Cases

Review or create your plan for what to do if a staff member or child tests positive for COVID-19. Consider each of the following to determine if you currently have the process or plan in place or if it is possible for you. Each suggestion may reduce the risk of spreading COVID-19.

Note: ADHS-Child care programs are required to report COVID-19 outbreaks* to the local health department within 24 hours of identification.

*An outbreak is defined as two or more laboratory-confirmed cases of COVID-19 within a 14-day period



_	individuals who are epidemiologically linked, do not share a household, and are not close		
contact	ts of each other in another setting.		
	Plan in place for training staff on policies and procedures to ensure all staff understand what to do Staff know where to find the policies/protocols to reference as needed.		
	Process in place to ask families and staff to report cases of COVID-19 in the household.		
	Process in place to ask families, staff and visitors of any recent (last 14 days) close contact with		
J	someone who has tested positive. (See page 6 for CDC's definition of close contact).		
	Process in place to monitor staff and children absences and illnesses for changes that may indicate		
	increased infection.		
	Process in place to notify the <u>local health department</u> and/or local/county jurisdiction of a staff or child who has tested positive for COVID-19.		
	Process in place to notify families and staff, maintaining confidentiality of infected individual.		
	 State date of potential exposure. 		
	 Check with your local health department or local/county jurisdiction to see if they have a Parent Alert notice available. 		
	Process in place to expand and/or reinforce mitigation strategies. Consider:		
	 Enhanced daily cleaning measures 		
	 Physical distancing (meals, naptime, activities) 		
	 Limiting sharing of equipment and materials 		
	 Reduced number in classroom 		
	 No contact or limiting contact between groups of children and staff 		
	 Masks (staff and/or children) 		
	o Other		
	Plan in place for deep cleaning measures that may need to be taken. CDC Child Care: Have a Plan if		
	Someone is or Becomes Sick		
	 Potential closing off of classroom short term (24 hours) before cleaning. Are there 		
	alternate locations for children to go while classroom is closed?		
	Plan in place for COVID-19 testing recommendations or requirements for staff and/or children.		
	o Recommended: Have staff and families contact their local health care provider for testing		
	and quarantine recommendations or they can call the Arizona COVID-19 Hotline at 1-844-		
	542-8201.		
	Note: Persons who have been in close contact (see page 6 for CDC's definition of close		
	contact) are generally recommended to quarantine for 7-14 days, as advised by their local		
	public/tribal health authority.		
	Plan in place for potential staff shortages due to illness, quarantine, or testing.		
	Plan in place for <u>flexible leave policies and practices</u> .		
	Plan in place for potential short term (2-5 days) or longer (14 days) closures of classroom or		
	program. Note: In most instances, a single case of COVID-19 in a child care program would not		
	warrant closing the entire facility. Community spread and how much contact the person with		
	COVID-19 had with others, as well as when such contact took place, need to be considered. If a		
	positive case is identified, child care programs should work with their local health agency to		
	determine next steps.		
Resou	rces		

Resources

CDC Social Distancing Strategies CDC Cleaning and Disinfecting your Building Find your <u>local health department</u>



Communicating with Families and Staff

Partner and Communicate with Families

Providers should actively contact families to determine when children will return to care and discuss new policies and procedures. Consider each of the following to determine if you are currently following these practices or if it is possible for you.

- Providers reach out to families that have not been in care to:
 Determine when they will return to care.
 - Discuss concerns or questions families have about returning to child care and how you can address them together.
 - Discuss any health concerns/conditions which may put the child at higher risk for complications if exposed to COVID-19.
- ☐ Families are reminded that immunocompromised children and children with chronic respiratory conditions such as asthma should only return to child care under the direction of their primary care provider.
- ☐ Children are up to date with current vaccination schedules to protect from vaccine-preventable infectious disease outbreaks, including influenza.
- Review the emergency contact information you have for families and make sure it's up to date.
- Families are informed of the steps providers are to make facility as safe as possible.
 - New policies and procedures are reviewed before a child returns to care.
 - Clear expectations are set for when sick children must stay home and when they may return.
- ☐ Families and staff are provided with resources to prepare for the transition back to child care.

Resources

Plan, Prepare, and Respond to COVID-19
Birth to Five Helpline 1-877-705-KIDS (5437)
Family and Children's Books Related to COVID-19

Partner and Communicate with Staff Members

To ensure the well-being of the children, it is also imperative to ensure the well-being of their teachers and caregivers, and to provide them with the emotional and administrative supports necessary during this time of re-integration, and in the months ahead. Consider each of the following to determine if you are currently following these practices or if it is possible for you.

- ☐ Staff members are proactively contacted to:
 - o Determine when they will return to work.
 - O Discuss concerns or questions staff members have about returning to work and discuss how you can address them together.
 - Discuss any health concerns/conditions which may put a staff member at higher risk for complications if exposed to COVID-19. Take care to respect employee's privacy. <u>CDC</u> recommends that staff with underlying health conditions or at higher risk should consult with their primary care physician/medical provider before returning to work.
 - Share the steps you are taking to make your facility as safe as possible.

A staffing plan has been developed that includes substitute/back up care, considers group sizes
and continuity of care, and builds in cleaning and disinfecting support.
Staffing needs have been assessed based on projected enrollment, the need to limit exposure

	Staff are trained on how	to report	COVID-19 confirmed	or potential exposure.
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across groups, and the need to practice physical distancing.

A plan is in place to handle the potential need to quarantine staff or allow for longer absences
from work than normal.



- Staff are provided training opportunities to better understand COVID-19 and care for children safely. These courses may help meet your training requirements:
 - Caring for children in care during COVID-19, from the federal Office of Head Start.
 - Preventing and managing infectious diseases in Early Education and Child Care, free from the American Academy of Pediatrics.
 - AZ COVID-19 Virtual Training, free from the Association of Supportive Child care with funding provided by the Department of Economic Security. Available in English and Spanish.
- In person staff meetings are limited to no more than 10 people and physical distancing requirements are maintained.
- A plan to support the emotional reactions of children returning to child care has been developed with input from staff. Note: Staff and families may need some new tools in their toolkit to assist the child with emotional regulation.
- Usupport and services are made available to child care providers. As essential workers in the COVID-19 pandemic, child care providers may have worries about their own physical or psychological health, and the potential risk to their family members at home.
- Resources are provided to support staff members' social emotional needs.

Resources

Plan, Prepare, and Respond to COVID-19

Birth to Five Helpline 1-877-705-KIDS (5437)

SMART Support: Early Childhood Mental Health Consultation

How to Cope with Job Stress and Build Resilience during the COVID-19 Pandemic

Additional Resources

- Key answers and resources to frequently asked questions from the Arizona Department of Health Services (DHS) and the Arizona Department of Economic Security (DES).
- Arizona 2-1-1 Information and Referral Service operates 24 hours per day, seven days per week and every day of the year. Live operator service is available at all times in English and Spanish. Arizona operators will help individuals and families find resources that are available to them locally, throughout the state, and provide connections to critical services.
- Arizona Child Care Resource and Referral Help for families to locate child care providers and offers information and tools to help families make an informed decision when choosing a child care program.
- First Things First Resources to help support Arizona families with young children during the coronavirus crisis.
- Arizona COVID-19 Testing Locations
- Arizona Association for the Education of Young Children Works to advance a diverse, dynamic early childhood profession and support all who care for, educate, and work on behalf of young children.