

# **WELLNESS TRAINING: APPENDIX AND REFERENCES**

This document serves as the companion document to the *WELLNESS TRAINING: Content Guidelines, Course Objectives and Trainer Qualifications* document of The Nevada Registry which outlines the requirements for Wellness training as of February 2025.

# Appendix

## **Appendix A. Physical Activity Recommendations by Age**

Describes physical activity recommendations by age. Ages are broken down by infants, toddlers, preschoolers, and birth to eight years old. A variety of topics are included in these recommendations such as tummy time, time spent sedentary, structured activity, indoor play, screen time, etc. These topics were common themes in the resources that were utilized to create these recommendations and training. Additionally, there is a section in this appendix to address physical activity recommendations for children with special needs.

Physical Activity	Infants	Toddlers	Preschoolers	Birth to 8 Years Old
Tummy Time	Offer three to five minutes (flexibility for more than five minutes if the infant is finding it enjoyable and tolerable), two times a day or more, increase time/frequency with toleration (NAPSACC, CFO, AAP)      Provide tummy time daily for infants that are younger than six months (NAS/IOM)      Provide tummy time regularly when the infant is awake and alert (AAP)      Place a toy or object in front of infant to engage play and reaching (CFOC, AAP)			
Time Spent Sedentary	Limit the amount of	Ensure toddlers	Ensure	



	time seated in a seat, swing, and exersaucer (NAPSACC, CFOC, NAS/IOM)  Things such as stroller, car seats, and highchairs should be used for their primary purpose only and remove children when the purpose is completed (NAS, IOM)  Ensure infants are not seated for more than 15 minutes at a time (CFOC)	are not seated for more than 15 minutes at a time (this excludes naps and meals) (NAPSACC)  • Limit activities that require sitting or standing for more than 30 minutes at a time (NAS/IOM)  • Toddlers should not be sedentary for more than 60 minutes at a time, except for sleeping (SHAPE)  • Limit the use of strollers only when necessary (NAS/IOM)	preschoolers are not seated for more than 15 minutes at a time (this excludes naps and meals) (NAPSACC)  Limit activities that require sitting or standing for more than 30 minutes at a time (NAS/IOM)  Preschoolers should not be sedentary for more than 60 minutes at a time, except for sleeping (SHAPE)  Limit the use of strollers only when necessary (NAS/IOM)	
Time Spent Outside	Take infants outside two times/day or more often for various activities such as stroller walks and tummy time on a blanket (NAPSACC, CFOC) Allow infants the ability to move freely with adult supervision to explore outdoor and indoor environments (NAS/IOM) Provide infants with outdoor activity and/or carriage/stroller rides daily if the weather permits (CFOC)	Provide at least 60-90 minutes of outdoor play for children (CFOC) Allow for outdoor play time at least three times a day or more at any level of physical activity (NAPSACC) Provide daily outdoor time for physical activity when possible (NAS/IOM) Provide an outdoor environment that has a variety of portable play equipment, a secure perimeter, some shade, natural elements, an open grassy area, varying surfaces and	Provide at least 60-90 minutes of outdoor play for children (CFOC) Allow for outdoor play time at least three times a day or more at any level of physical activity (NAPSACC) Provide daily outdoor time for physical activity when possible (NAS/IOM) Provide an outdoor environment that has a variety of portable play equipment, a secure perimeter, some shade, natural elements, an open grassy area, varying surfaces and terrain, and	



	terrain and	adequate space por	
	terrain, and adequate space per child (NAS/IOM)  Children should play outdoors when conditions do not pose any health and safety concerns such as significant risk of frostbite or heat related illness (CFOC)  Outdoor play creates the environment for physical activity that supports and promotes the maintenance of a healthy weight and better nighttime sleep (CFOC)  Short exposure of the sunlight to the skin promotes the production of Vitamin D growing children need and require (CFOC)  Open spaces in outdoor play areas encourage children to develop and enhance gross motor skills and fine motor play in ways that are difficult to	adequate space per child (NAS/IOM)  Children should play outdoors when conditions do not pose any health and safety concerns such as significant risk of frostbite or heat related illness (CFOC)  Outdoor play creates the environment for physical activity that supports and promotes the maintenance of a healthy weight and better nighttime sleep (CFOC)  Short exposure of the sunlight to the skin promotes the production of Vitamin D growing children need and require (CFOC)  Open spaces in outdoor play areas encourage children to develop and enhance gross motor skills and fine motor play in ways that are difficult to duplicate indoors (CFOC)	
	duplicate indoors (CFOC)  • Toddlers should	Preschoolers	Create time in the
Structured Activity	have a total of at least 30 minutes of structured physical activity each day (SHAPE)  Provide	should have 60 minutes of structured activity per day (SHAPE) Provide developmentally	day for two or more structured or caregiver/teacher/ad ult led activities or games that promote movement over the



	ap str	evelopmentally propriate fuctured physical tivity (NAS/IOM)	appropriate structured physical activity (NAS/IOM)	course of the day (this could be indoors or outdoors) (CFOC) • Ensure those in charge of the infant's/child's well- being are responsible for understanding the important of physical activity and should promote movement by providing opportunities for structured physical activity (SHAPE)
Unstructured Activity	h le s d u p (\$ • T h m o a a	Toddlers should have a total of at east 60 minutes to several hours per lay of	Provide developmentally appropriate unstructured physical activity (NAS/IOM)	Ensure those in charge of the infant's/child's well-being are responsible for understanding the important oh physical activity and should promote movement by providing opportunities for unstructured physical activity (SHAPE)
Other Physical Activity	ha of vig du ho • To ha mi an ph da • Gi	ave 60-90 minutes moderate to gorous activity uring an eight- our day oddlers should	<ul> <li>Preschoolers should have at least 60 minutes up to several hours of unstructured physical activity (SHAPE)</li> <li>Preschoolers should have at least 120 minutes of indoor and outdoor play per day (NAPSACC, 2018 PA guidelines)</li> </ul>	Provide time for 60 minutes of physical activity daily, designed to promote health-related fitness and movement skills. The duration, frequency, and intensity will vary amongst each child (NV DOE, NAPSE)



	care (NAS/IOM)  • Allow children to accumulate moderate to vigorous physical activity over the course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)  **The course of the day in short bursts of 15-30 seconds (CFOC, NV DOE, NAPSE)	ve 90 r more of lay time cC) lers ve 90-120 f to activity eight-hour C) achoolers lers the ties for erate, and ohysical r a of 15 er hour dren are in S/IOM) dren to te to ohysical ver the the day in ests of 15- ds (CFOC,
Indoor Play	variety of portable variety of play options and play option	ent with a portable ins and space per S/IOM)
Outdoor Play		Create time for two to three occasions of active play outdoors, with weather permitting (CFOC)     Ensure the center's physical environment includes indoor and outdoor recreation areas that encourage all children including infants to be



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				physically active (NAS, IOM)
Screen Time	Screen time/digital media should not be used with children ages two and younger in early care and education settings (CFOC, AAP, NAPSACC)  Avoid solo media in children ages 18-24 months. If digital media is introduced, chose high quality programming (AAP)	For children ages two to five years, total exposure (in early care and education and at home combined) to digital media should be limited to one hour per day and with an adult who can help them apply what they are viewing to the world (CFOC)     In children older than two years, limit media to one hour or less per day of high-quality programming. Shared use between parent or caregiver and child to promote enhanced learning, greater interaction, and limit setting (AAP, CFOC)     The amount of screen time recommender each week for children two years of age and older: is less than 30 minutes (For children two years of age and older screen time does not include teachers using e-books or tablet computers to read children stories, using Smart Boards for	For children ages two to five years, total exposure (in early care and education and at home combined) to digital media should be limited to one hour per day and with an adult who can help them apply what they are viewing to the world (CFOC) In children older than two years, limit media to one hour or less per day of high-quality programming. Shared use between parent or caregiver and child to promote enhanced learning, greater interaction, and limit setting (AAP, CFOC) The amount of screen time recommender each week for children two years of age and older: is less than 30 minutes (For children two years of age and older screen time does not include teachers using e-books or tablet computers to read children stories, using Smart Boards for	For children of all ages, digital media and devices should not be used during meal or snack time, or during nap/rest times and in bed (CFOC)     The guidance above should not limit digital media use for children with special health care needs who require and consistently use assistive and adaptive computer technology. However, the same guidelines apply for entertainment media use (CFOC)



interactive instruction, or connecting with families through video conferencing programs (NAPSACC)

- Limit screen time (television, cell phone, digital media) to less than 30 min per day for preschoolers ages two to five years for those in half day programs or less than one hour per day for those in full day programs (IOM/NAS)
- Screen time should be limited to two hours per day, including time spent at home and in childcare (IOM, NAS)
- Adults working with children should limit screen time, including television, cell phone, or digital media to less than two hours per day for children aged two-five (IOM, NAS)

interactive instruction, or connecting with families through video conferencing programs

#### (NAPSACC)

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# NAS)

Adults working with children should limit screen time, including television, cell phone, or digital media to less than two hours per day for children aged two-five (IOM, NAS)



# Children with Special Needs Physical Activity Recommendations:

- All children should be included in all activities possible unless a possible unless a specific medical contraindication exists (CFOC, 2018 PA guidelines)
- The individualized service or treatment plan for a child with special health care needs should include services that are aimed at enhancing and improving the child's health and developmental functioning based on measurable functional outcomes agreed to by the parents/guardians (CFOC)
- Childcare facilities should be accessible for children and adults with disabilities in accordance with section 504 of the Rehabilitation Act of 1973. This accessibility includes access to the buildings, toilets, sinks, drinking fountains, outdoor play areas, meal and snack areas, and all classroom and therapy areas (CFOC)
- Methods of helping a child with special health care needs or behavior problems to participate in the facility's programs, including physical activity programs: Orientation for Care of Children with Special Health Care Needs (CFOC)
- When possible, youth with disabilities should work with a healthcare professional or physical activity specialist to understand the types and amounts of physical activity appropriate for them (2018 PA Guidelines)
- When possible, children with disabilities should meet the key guidelines. If they are unable to, they should remain as active as possible (2018 PA Guidelines)



# **Appendix B. Nutrition Recommendations by Age**

Describes nutrition recommendations by age. Ages for nutrition are broken down by Infants, Toddlers, Preschoolers, and all children. Topics for nutrition recommendations include juice, water, added sugars, hunger cues, vegetables, etc. Common themes were determined based on resources and are displayed in this table. Additionally, there is a section of this appendix to address creating a written nutrition plan and any allergies a child may have.

Nutrition	Infants	Toddlers	Preschoolers	All Children
Juice	Do not serve any juice (including 100% fruit juice) to any child under the age of one (CFOC, AAP, CACFP, CDC, USDA)     You can serve two to four ounces of 100% juice at six months or older once they are able to hold a cup (USDA)	<ul> <li>Serve four ounces of less of 100% juice a day (CFOC, AAP, CACFP, USDA)</li> <li>Four ounces or less daily (AAP, CDC)</li> <li>These juices must be served in a regular cup (USDA, CFOC, AAP)</li> <li>These juices must be pasteurized (USDA, CFOC, AAP, CACFP)</li> <li>They should be limited to one time per day (CACFP)</li> <li>Children should be encouraged to eat whole fruits and vegetables and be educated about the benefits of the food compared to the juice, which lacks fibbed and contributes to weight gain (AAP, USDA, CFOC, CACFP)</li> <li>Juice is considered a SLOW food (CATCH, CACFP)</li> <li>One cup of 100% fruit juice can be considered as one cup from the Fruit Group (Myplate)</li> </ul>	<ul> <li>Maximum of four to six ounces of 100% juice daily (CFOC, AAP, CACFP, USDA)</li> <li>Four ounces or less daily (AAP, CDC)</li> <li>These juices must be served in a regular cup (USDA, CFOC, AAP)</li> <li>These juices must be pasteurized (USDA, CFOC, AAP, CACFP)</li> <li>They should be limited to one time per day (CACFP)</li> <li>Children should be encouraged to eat whole fruits and vegetables and be educated about the benefits of the food compared to the juice, which lacks fibbed and contributes to weight gain (AAP, USDA, CFOC, CACFP)</li> <li>Juice is considered a SLOW food (CATCH, CACFP)</li> <li>One cup of 100% fruit juice can be considered as one cup from the Fruit Group (Myplate)</li> </ul>	



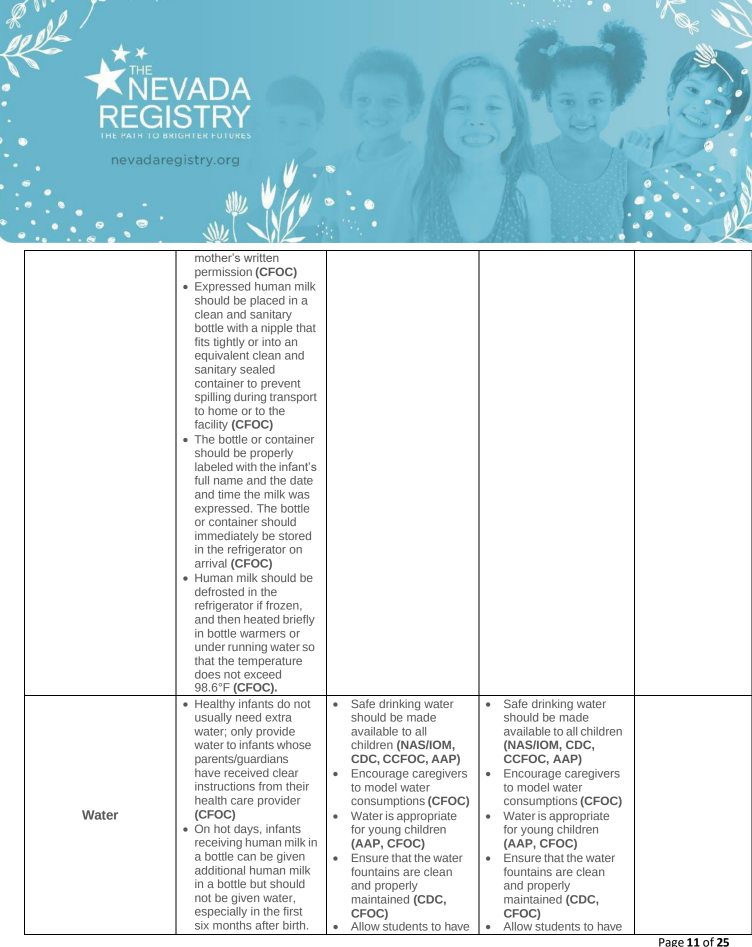
#### Formula/ Breast Milk/ Milk/Dairy and Dairy Alternative

- Offer age-appropriate volumes of breast milk of formula to infants, allowing them to selfregulate (NAS, IOM)
- Adults who work with infants are advised to promote and support exclusive breastfeeding for six months and continuation of breastfeeding for one year (NAS/IOM)
- Formula or human milk is appropriate for infants (AAP)
- Provide human milk or iron fortified formula for infants (CFOC, CACFP)
- Serving fortified cow's milk may put a young child under 12 months old at risk for intestinal bleeding. It also has too many proteins and minerals for an infant's kidneys to handle and does not have the right amount of nutrients an infant needs (CDC)
- Cow's milk should not be given to any infant younger than 12 months (CDC, CFOC)
- Frozen human milk should not be defrosted in the microwave (CFOC)
- The mother's own expressed milk should only be used for her infant. Likewise, infant formula should not be used for a breastfed infant without the

- Unflavored whole milk must be served to one-year olds (CACFP, CFOC)
- Unflavored low-fat or fat free milk must be served to two- and three-year-olds (CACFP, CFOC)
- Children from 12 months to two years of age should be served only human milk, formula, whole milk, or 2% milk unless documented by a healthcare professional. For overweight children in this age range, the use of reduced fat milk is appropriate only with written documentation from a healthcare professional (CFOC)
- Ages two to three years old can have two cups per day (Myplate)
- Flavored milk is prohibited for children ages two to five (CACFP)
- Non-dairy milk substitutes that are nutritionally equivalent to milk may be served in place of milk (CACFP, CFOC)
- Children 2 years of age and older should be served 1% or skim milk (CFCO, CACFP, AAP)

- Unflavored low-fat or fat free milk must be served to four- and five-year-olds (CACFP)
- Ages four to eight years old are recommended to have 2.5 cups per day (Myplate)
- Flavored milk is prohibited from children two to five (CACFP)
- Non-Dairy milk substitutes that are nutritionally equivalent to milk may be served in place of milk (CACFP, CFOC)
- Children two years of age and older should be served 1% or skim milk (CFCO, CACFP, AAP)

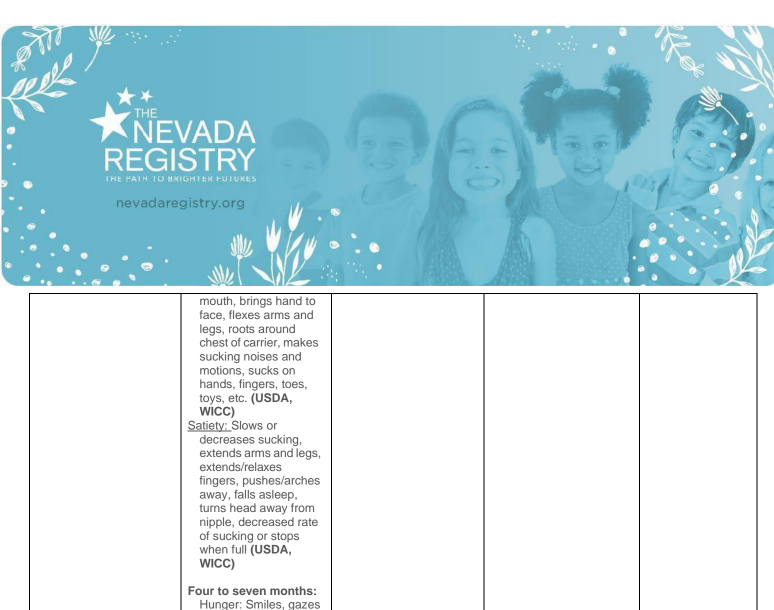
- Raw, unpasteurized milk and milk products should never be used (CFOC, USDA, AAP)
- Yogurt must not contain more than 23 grams of sugar per serving (CFOC, CACFP)
- All dairy products should be pasteurized and Grade A where applicable (CFOC, CDC)





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	Infants receiving formula and water can be given additional formula in a bottle (CFOC)	water bottles in class or to go to the water fountain if they need to drink water (CDC)  Water should not be a substitute for milk at meals or snacks where milk is a required food component unless recommended by the child's primary health care provider (CFOC)  When toothbrushing is not done after a feeding, children should be offered water to drink to rinse the food from their teeth (CFOC)	water bottles in class or to go to the water fountain if they need to drink water (CDC)  Water should not be a substitute for milk at meals or snacks where milk is a required food component unless recommended by the child's primary health care provider (CFOC)  When toothbrushing is not done after a feeding, children should be offered water to drink to rinse the food from their teeth (CFOC)	
Added Sugars	Soda, pop, fruit drinks, flavored milks, or other sugar sweetened beverages contain a lot of added sugars. The American Heart Association recommends that children younger than 24 months old are not given any added sugars (AHA, CDC)	Children should consume less than 10% of daily calories from added sugar (2015-2020 dietary guidelines)	Children should consume less than 10% of daily calories from added sugar (2015-2020 dietary guidelines)	Foods with added sugars are whoa foods (flavored milk and yogurt, pancakes and waffles, cookies, cakes, candies, etc.) (CATCH)     Avoid concentrated sweets such as candy, sodas, sweetened caffeinated drinks, fruit nectars, and flavored milks. Offer foods that have little to no added sugars (CFOC, AAP, CDC)
Honey	<ul> <li>Honey may cause a serious type of food poising called botulism for younger children under 12 months old.</li> </ul>			





at caregivers, coos
during feeding
indicating wanting
more, moved head
toward spoon or tries to
swipe food towards
mouth (USDA, WICC)

Satiety: Releases nipple, seals lips together, may become distract or pay more attention to surrounding areas, turns head away from food (USDA, WICC)

#### Eight to twelve months:

Hunger: Reaches for spoon or food, points to food, gets excited when food is presented, expresses desire for specific food with words or sounds (USDA, WICC)

 <u>Satiety:</u> Eating slows down, clenches mouth



Fruit	shut, pushes food away, shakes head to say no more (USDA, WICC)	Ages two to three Ages four to eight years old can have one cup per day 4.5 cups per day	
Grains		<ul> <li>(Myplate)</li> <li>Ages two to three years old are recommended three ounces or 1.5 ounces minimum (Myplate)</li> <li>Half of all grains should be whole grains (Myplate, CFOC)</li> <li>Limit the number of refined grains (CFOC)</li> <li>(Myplate)</li> <li>Ages four to eight years old are recommended to have five ounces with a daily minimum of 2.5 ounces (Myplate)</li> <li>Half of all grains should be whole grains (Myplate, CFOC)</li> <li>Limit the number of refined grains (CFOC)</li> </ul>	
Vegetables		<ul> <li>Ages two to three years old are recommended to have one cup (Myplate)         A variety of vegetables from all the subgroups- dark green, red and orange, legumes (beans and peas), starchy, and other should be consumed (CFOC, 2015-2018 dietary guidelines)</li> <li>Ages four to eight years old are recommended to have 1.5 cups (Myplate)         A variety of vegetables from all the subgroups-dark green, red and orange, legumes (beans and peas), starchy, and other should be consumed (CFOC, 2015-2018 dietary guidelines)</li> </ul>	
Oils		Ages two to three years old are recommended to have three tsp (Myplate)  Ages four to eight years old are recommended to have four tsp (Myplate)	
Protein		Ages two to three years old are recommended to have two ounces or equivalent  Ages four to eight years old are recommended to have four ounces (Myplate)	
Fats		<ul> <li>The focus should be on replacing unhealthy fats with healthy fats (AAP)</li> <li>The omega three fats in oily fish are critical</li> <li>GO fat sources are things such as avocado, nuts, salmon, and nut butters (CATCH)</li> </ul>	Trans fatty acids should be avoided; whoa food (CFOC, CDC< 2015- 2020 Dietary



	6	for brain development and are extremely neart healthy (AAP)	<ul> <li>Slow fat sources are things such as liquid (unsaturated) vegetable oils (CATCH)</li> <li>The focus should be on replacing unhealthy fats with healthy fats (AAP)         The omega three fats in oily fish are critical for brain development and are extremely heart healthy (AAP)     </li> </ul>	Guidelines, CATCH) Saturated fats should be limited; whoa food (CDC, 2015-2020 Dietary Guidelines, CATCH)
Prevent Choking		Avoid small (1/2 inch, < size of a nickel), nard, and tough food such as grapes, touch meats, peanuts, round slices of hot dog or sausage, and chewing gum (USDA, AAP)	Avoid small (1/2 inch, < size of a nickel), hard, and tough food such as grapes, touch meats, peanuts, round slices of hot dog or sausage, and chewing gum (USDA, AAP)	
Safe Snacking	S I I S I	Many hands touching snacks can spread germs. Divide snacks nto small bags or buy single-serve packets. Rinse all fruits and vegetables before slicing and serving them as snacks (AAP, USDA)	Many hands touching snacks can spread germs. Divide snacks into small bags or buy single-serve packets. Rinse all fruits and vegetables before slicing and serving them as snacks (AAP, USDA)	
Meal and Snack Patterns		care for eight or fewer nours in one day should be offered at east one meal and two snacks or two meals and one snack	<ul> <li>Children that are in care for eight or fewer hours in one day should be offered at least one meal and two snacks or two meals and one snack</li> <li>A nutritious snack should be offered to all children in midmorning (if they are not offered a breakfast on-site that is provided within three hours of lunch) and in mid-afternoon</li> </ul>	



- Children should be offered food at intervals at least two hours apart but not more than three hours apart unless the child is asleep. Some very young infants may need to be fed at shorter intervals than every two hours to meet their nutritional needs, especially breastfed infants being fed expressed human milk. Lunch may need to be served to toddlers earlier than preschoolaged children because of their need for an earlier nap schedule. Children must be awake prior to being
- Children should be allowed time to eat their food and not be rushed during the meal or snack service. They should not be allowed to play during these times. Caregivers/teachers should discuss breastfed infants feeding patterns with the parents/guardians due to varying frequency at home (CFOC)

offered a meal/snack

- Children should be offered food at intervals at least two hours apart but not more than three hours apart unless the child is asleep. Some very young infants may need to be fed at shorter intervals than every two hours to meet their nutritional needs, especially breastfed infants being fed expressed human milk. Lunch may need to be served to toddlers earlier than preschool-aged children because of their need for an earlier nap schedule. Children must be awake prior to being offered a meal/snack Children should be
- allowed time to eat their food and not be rushed during the meal or snack service. They should not be allowed to play during these times.

  Caregivers/teachers should discuss breastfed infants feeding patterns with the parents/guardians due to varying frequency at home (CFOC)

#### **Written Nutrition Plan:**

• The facility should provide nourishing and appealing food for children according to a written plan developed by a qualified nutritionist/registered dietitian



- Caregivers/Teachers, directors, and food service personnel should share the responsibility for carrying out the plan. The
  director is responsible for implementing the plan but may delegate tasks to caregivers/teachers and food service
  personnel
- The nutrition plan should include steps to take when problems require rapid response by the staff, such as when a child chokes during mealtimes or has an allergic reaction to a food. The completed plan should be on file, easily accessible to staff, and available to parents/guardians on request
- Some children may have medical conditions that require special dietary modifications. A written care plan from the primary health care provider, clearly starting the food(s) to be avoided and foods(s) to be substituted, should be on file
- Staff should be educated about a child's dietary modifications to ensure that no child in care ingests or has contact with foods he/she should avoid while at the facility
- The facility needs to inform all families and staff if certain foods, such as nut products (e.g., peanut butter, peanut oil), should not be brought from home because of a life-threatening allergy
- Staff should also know what procedure to follow if ingestion or contact occurs. Staff much know their designated roles during an emergency. The emergency plan should be dated and updated biannually (CFOC)

#### **Allergies:**

- The eight most common food to cause anaphylaxis in children are cow's milk, eggs, soy, wheat, fish, shellfish, peanuts, and tree nuts (CFOC)
- Staff members must know ahead of time what procedures to follow, as well as their designated roles to follow, during an emergency (CFOC)
- Programs may consider using the American Academy of Pediatrics Allergy and Anaphylaxis Emergency Plan (AAP, CFOC)
- When children with food allergies attend an early care and education facility, this is what should occur:
  - Each child with a food allergy should have a care plan prepared for the facility by the child's primary health care provider, to include:
    - (1) A written list of the food(s) to which the child is allergic and instructions for steps that need to be taken to avoid that food
    - (2) A detailed treatment plan to be implemented in the event of an allergic reaction, including the names, doses, and methods of administration of any medications that the child should receive in the event of a reaction. The plan should include specific symptoms that would indicate the need to administer one or more medications.
- Based on the child's care plan, the child's caregivers/teachers should receive training, demonstrate competence in, and implement measures for:
  - o (1) Preventing exposure to the specific food (s) to which the child is allergic
  - (2) Recognizing the symptoms of an allergic reaction
  - o (3) Treating allergic reactions
- Parents/guardians and staff should arrange for the facility to have the necessary medications, proper storage of such
  medications, and the equipment and training to manage the child's food allergy while the child is at the early care and
  education facility



- Caregivers/teachers should promptly and properly administer prescribed medications in the event of an allergic reaction according to the instructions in the care plan
- The facility should notify parents/guardians immediately of any suspected allergic reactions, the ingestion of the problem food, or contact with the problem food, even if a reaction did not occur
- The facility should recommend to the family that the child's primary health care provider be notified if the child had required treatment by the facility for a food allergic reaction
- The facility should contact the emergency medical services (EMS) system immediately if the child has any serious allergic reaction and/or whenever epinephrine (e.g., EpiPen, EpiPen Jr) has been administered, even if the child appears to have recovered from the allergic reaction
- Parents/guardians of all children in the child's class should be advised to avoid any known allergies in class treats or special foods brought into the early care and education setting
- Individual child's food allergies should be posted prominently in the classroom where staff can view them and/or wherever food is served
- The written childcare plan, a mobile phone, and a list of the proper medications for appropriate treatment if the child develops an acute allergic reaction should be routinely carried on field trips or transport out of the early care and education setting
- Exposures may also occur through contact between children or by contact with contaminated surfaces, such as table on which the food allergen remains after eating
- Some children may have an allergic reaction just from being in proximity to the offending food, without actually ingesting it. Should contact be minimized by washing children's hands and faces and all surfaces that were in contact with food
- Reactions may occur when a food is used as part of an art or craft project, such as the use of peanut butter to make a bird feeder or wheat to make modeling compound
- For all children with a history of anaphylaxis (severe allergic reaction), or for those with peanut and/or tree nut allergy (whether or not they have had anaphylaxis), epinephrine should be readily available (CFOC)
  - Understanding how to read a food label would be very important in avoiding this issue



# **Appendix C. Obesity Prevention Additional Information**

Describes recommendations that address Obesity Prevention in early childhood. There are sections to address how it is measured in children, risk factors, prevention, and statistics. These facts regarding obesity prevention were common themes based on federal resources. For more information on these topics, consult the appropriate resource in Appendix D.



### **Appendix D. References**

American Academy of Pediatrics. (2018). Botulism. Retrieved from <a href="https://healthychildren.org/English/health-issues/conditions/infections/Pages/Botulism.aspx">https://healthychildren.org/English/health-issues/conditions/infections/Pages/Botulism.aspx</a>

American Academy of Pediatrics (AAP). (2017). Allergy and Anaphylaxis Emergency Plan. Retrieved from https://www.aap.org/en-us/Documents/AAP Allergy and Anaphylaxis Emergency Plan.pdf

<b>Obesity Prevention</b>	
How is it measured in children?	<ul> <li>Body mass index (BMI) is a measure used to determine childhood overweight and obesity (Let's Move, CDC)</li> <li>Overweight is defined as a BMI at or above the 85<sup>th</sup> percentile and below the 95<sup>th</sup> percentile for children and teens of the same age and sex (Let's Move, CDC)</li> <li>Obesity is defined as a BMI at or above the 95<sup>th</sup> percentile for children and teens of the same age and sex (Let's Move, CDC)</li> </ul>
Risk factors for Obesity are	<ul> <li>High blood pressure</li> <li>Heart disease</li> <li>Type 2 diabetes (CDC, Let's Move)</li> </ul>
Prevention for Childhood Obesity	<ul> <li>Healthy diet (CDC, Let's Move)</li> <li>Physical activity (CDC, Let's Move)</li> <li>Reduce screen time/sedentary time (CDC, Let's Move)</li> <li>Energy balance (CDC, Let's Move)</li> <li>Nutrition education (CDC, Let's Move)</li> <li>The ECE setting can directly influence what children eat and drink and how active they are, and build a foundation for healthy habits (CDC)</li> <li>Establishing healthy habits for physical activity in early childhood influences activity levels as children grow (CDC)</li> </ul>
Statistics	<ul> <li>Obesity prevalence was 13.9% among 2 to 5 years old (CDC)</li> <li>In 2017, 32.6% of Nevada children entering kindergarten were considered overweight or obese; furthermore, the percentage of obese youth in Nevada is steadily climbing (Nevada State Plan Handout)</li> <li>Young children who are overweight by kindergarten are four times more likely to have obesity by 8<sup>th</sup> grade than those not overweight (CDC)</li> </ul>

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This document may undergo periodic review and revision.

Always refer to the 'For Trainers' page of The Nevada Registry website for the most current version.