Choose Safe Places For Early Child Care and Education

How to complete the voluntary Property Checklist

Completing the voluntary Property Checklist will help you collect information to determine whether there could be sources of environmental contamination near your potential child care facility. This information will provide guidance on actions to take (if needed) to make sure that your property is safe for your future business.



Four key elements of safe child care locations:



Former uses of a site that might have left harmful substances.

Not all previous use will present a problem for current child care sites. Identifying those sites with a previous use that might lead to harmful environmental exposures is critical for protecting children and your business.



Movement of harmful substances onto the site from other sites.

Contamination may come from a source nearby, such as a gas station or a hair/nail salon, and move onto the child care site through air, water, and soil.



Presence of naturally occurring harmful substances.

Naturally occurring contamination, such as arsenic in soil or groundwater, can be as hazardous as contamination from human activities.



Access to safe drinking water.

Clean drinking water is essential for children's health. Drinking water can become contaminated through various sources and activities, such as old plumbing or use of fertilizers.

The questions in the Property Checklist cover the four key considerations for choosing a safe site for a child care. Please answer all questions to the best of your ability. If you do not know the answers to any of the questions, we recommend you talk with:

- The property owner
- Local public health district You can find your local health department contact information at: http://www.idahopublichealthdistricts.org/
- Regional office of the Idaho Department of Environmental Quality You can find your regional DEQ office at http://www.deq.idaho.gov/regional-offices-issues/
- Town/county planner or zoning office
- Town engineer or building department

Questions or Concerns:

Contact the Idaho Division of Public Health Environmental Health Program at 1-800-445-8647 or email us at CSP@dhw.idaho.gov

Choose Safe Places For Early Child Care and Education

Idaho Early Childcare Property Checklist



Choosing the right location for your child care business is essential for success. There's more to consider than cost and classroom size. Completing this checklist can help to identify and consider the potential environmental concerns of a site <u>before</u> making an investment. This tool can help you protect children, your employees, and your business investment by assessing a potential location for environmental concerns before you commit.

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	. ,		•		nit. Visiting the			
Has the	e property ever been used in the pa	st fo	r any of the following? Check box if	f ves.				
			•	-	Gas station			
	•		•		Funeral Home			
	,,				Farming/Agricultural			
	Hair salon/Nail salon		Other:		<i>3, 3</i>			
De	Details: (How long ago was it used for this purpose? Was the property remediated or cleaned up?)							
	•	se of	a site, contact your city's planning o	office	and/or zoning			
past? Y	You might see clues on site like old no No – Good! Not sure – Caution! Get more inform marshals can help you get historica Yes – Caution! These businesses may	netal natio I reco / hav	I drums, machine parts, piles of jun n before you commit. Town/county ords. re left chemicals behind. Get more o	i k, a l / plar detail	ners, tax assessors, and s (when, who, what			
	county Aft Bef has bui I Has the De For cor Have y past? Y fire	County assessor's office.) ☐ After 1978 – Good! ☐ Before 1978 – Caution! There may be let has not been properly maintained. Lood building. Also, look for damage to pipes ✓ Have a certified lead based paint inspected in the past of the building inspected by an accentified property ever been used in the past of the p	county assessor's office.) ☐ After 1978 – Good! ☐ Before 1978 – Caution! There may be lead-thas not been properly maintained. Look for building. Also, look for damage to pipes wrater of the weak of the weak of the building. Also, look for damage to pipes wrater of the weak of the	county assessor's office.) ☐ After 1978 – Good! ☐ Before 1978 – Caution! There may be lead-based paint or asbestos present. Thi has not been properly maintained. Look for chipping/peeling paint and dust on building. Also, look for damage to pipes wrapped with solid insulation materials. ✓ Have a certified lead based paint inspector test the building before you come determine if lead is present and if there are any health risks. Visit https://bit.ly/ ✓ Have the building inspected by an accredited asbestos inspector before you content the post of the following inspector before you content the property ever been used in the past for any of the following? Check box is a https://www.epa.gov/asbestos. Has the property ever been used in the past for any of the following? Check box is a large of the property of the following? Check box is a large of the property for any of the following? Check box is a large of the	 □ After 1978 – Good! □ Before 1978 – Caution! There may be lead-based paint or asbestos present. This can has not been properly maintained. Look for chipping/peeling paint and dust on the inbuilding. Also, look for damage to pipes wrapped with solid insulation materials. ✓ Have a certified lead based paint inspector test the building before you commit. To determine if lead is present and if there are any health risks. Visit https://bit.ly/2Uin ✓ Have the building inspected by an accredited asbestos inspector before you commenviron mental Protection Agency's website at https://www.epa.gov/asbestos Has the property ever been used in the past for any of the following? Check box if yes. □ Dry cleaner □ Landfill/Dump □ Factory/Manufacturing/Industrial □ Auto repair/Auto painting shop □ Metal plating □ Shooting range □ Hair salon/Nail salon □ Other: □ Details: (How long ago was it used for this purpose? Was the property remediated committee. For more information about the past use of a site, contact your city's planning office committee. Have you seen anything on the property that makes you think that chemicals could hapast? You might see clues on site like old metal drums, machine parts, piles of junk, a limit of No – Good! □ Not sure – Caution! Get more information before you commit. Town/county planting in the property planting of the property planting before you commit. Town/county planting before you commit. 			



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		Factory/Manufacturing/Industrial		Landfill/Dump		Gas station				
		Dry cleaner		Nail/Hair Salon		Auto repair/Auto painting shop				
		Metalworking		Shooting range		Copy/Print shop				
		Farming/Agricultural		Other	_					
		Details : (How far away is the business from your location? Is it in the same building? Does it share an HVAC system, or common space with your location?)								
		□ No – Good!								
		■ Not sure – Caution! Get more information before you commit. Walk around the building to see what is nearby.								
	sha	☐ Yes — Caution! Chemicals might be moving into the property through the air, water, or soil. Does the site share an HVAC system, storage areas, outside space, an attic or basement with your location? Contact your Department of Environmental Quality 's Regional Office at http://www.deq.idaho.gov/regional-offices-issues/								
	Del	partifient of Environmental Quality	s neg	ional Office at <u>Ittp://ww</u>	vw.ueq.	idano.gov/regional-onices-issues/				
5)	Has the	e building ever been tested for rado	n?							
•		☐ Yes, with results below 4.0 pCi/L – Good! Radon levels can change over time, so make sure to test again every 5 years.								
		No − Have this test done before you commit. Visit www.radonidaho.org for more information. Idaho residents can purchase discounted testing kits from Air Chek by calling 1-800-247-2425.								
		☐ Yes, levels of radon at or above 4.0 pCi/L — Caution! Radon is the second-leading cause of lung cancer								
		in the U.S. Get help with follow-up tests and/or a mitigation system. Call the Idaho Department of Health								
	and	and Welfare's Indoor Environment Program at 1-800-445-8647 or visit <u>www.radonidaho.org</u>								
6)	Where	does the drinking water come from	?							
	rep	□ Public drinking water supply – Great! Call your water supplier to get a copy of the annual water quality report before considering further testing. Visit http://bit.ly/IDwater for more information about drinking water in Idaho.								
	Dej	☐ Private Well – Caution! Private wells can be contaminated from outside sources. Visit the Idaho Department of Water Resources website at https://bit.ly/2AQU4mD or call your local public health district at http://www.idahopublichealthdistricts.org/								
	•	✓ Have the water tested by a laboratory before you commit, and budget for testing the water annually. Contact your <u>local public health district</u> or the Idaho Bureau of Laboratories at (208) 334-2235 or http://bit.ly/IBLwater for more information.								
	•	✓ Have the well professionally inspe health district for more information	cted		r busine	ess. Contact your local public				
7)	Where	does sewage go?								
		Municipal wastewater – Good!								
		☐ Septic System – Caution! Septic systems require upkeep and are usually designed for standard household use. An updated or enlarged system may be needed to meet the demands of your child care facility.								
	•	✓ Find out how old the system is and child care business won't overload the http://www.idahopublichealthdistri	d who	en it was last serviced. C vstem's capacity. Your lo	heck the	e design to make sure that your ic health district				