

2019 Kids' Camp Lice Check Form

Church Name: _____ **Church City:** _____

All kids are required to have a head check for lice prior to their arrival at Kids' Camp. We ask that you please do a lice check at your church before leaving for Camp. Have a qualified person (teacher, nurse, chaperone, etc.) give each child a thorough check and complete the list below with each child's name. Have that qualified person sign as to each child being free of lice. We recommend that you perform this check on the Sunday AM prior to your departure; this will allow parents appropriate time to treat their child before leaving for Camp.

<u>Camper Name</u>	<u>Lice Free?</u>	<u>Camper Name</u>	<u>Lice Free?</u>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>

*I have checked each of these children for lice, and they are lice free. I understand that if children are brought to Camp with lice, they may be sent home.

Printed Name of Qualified Person

Signature of Qualified Person

(Duplicate this form as needed or use the back to add more names.)

The PennDel District Christian Education Department has adopted a "No Nit Policy" for our camps and retreat weekends. The spirit of this policy is to minimize head lice infestations as a public health problem and to keep children at our events lice and nit free. For more information on this policy, you can visit www.headlice.org/downloads/nonitpolicy.htm.
Thank you for helping us keep your children as safe and healthy as possible!