Wausau School District

Head Lice Guidelines

Definition: Head lice are small, parasitic insects that infest human hair about a ¼ inch from the scalp. They feed on blood and are contagious, but do not spread disease.

A single insect is called a louse. A louse is the size of a sesame seed and tan to grayish white in color. A female louse can lay more than 100 eggs (nits) in her lifetime. The nits are tiny, tear drop shaped eggs that are attached to the hair shaft with a glue like substance. They can be found around the nape of the neck or ears and may appear yellowish or white. The nits can look very similar to dandruff, but are not easy to remove or brush from the hair shaft. Nymphs or baby lice are smaller and grow into adult size in one to two weeks. They are not able to lay eggs until that time.

*Head lice infestations are not related to cleanliness and can occur in all socioeconomic groups. The infestation is not reportable to the public health department unless there are other communicable disease related concerns.

Symptoms: The first indication of an infestation can be a tickling feeling on the scalp or itching, especially on the back of the head and around the ears. It may take 2-3 weeks for a person to notice the intense itching associated with head lice. Typically a person has been exposed to lice for about four weeks before lice/nits are first noticed on the head.

Lice are most often spread by direct head to head contact with an infected person. Lice are less commonly spread by indirect contact with personal items such as; clothing, hats, headphones, combs, and brushes. Nits hatch in approximately 7 days. A viable nit is about a ¼ inch from the scalp. Once hatched the baby lice (nymphs) take 7-14 days to become an adult louse that can lay eggs.

Lice are not able to live off of the scalp and without a blood supply longer than 24 hours.

School Responsibilities

- If designated staff discover head lice on a student at school, the parent/guardian will be
 notified and directed to administer a lice treatment with a pediculicide/ovicide. The
 student may remain in the classroom and should be treated with an FDA approved
 pediculicide/ovicide before returning to school. An FDA approved over-the-counter or
 prescription pediculicide/ovicide should be used according to label directions. (Natural
 remedies are considered insufficient treatment for live lice and should not be used).
- The student will be checked on his/her first day back to school for evidence of treatment and presence of live lice. If live lice are present, the student will be referred to the school nurse for follow-up. The school nurse will implement intervention strategies

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- that are student-centered. Parent/guardian will be advised to check the hair daily and remove nits or lice and reminded to check all family members and notify close contacts.
- Parents will be educated on the use of nit combs and how to clean them. Nit combs should be metal (not plastic) and have long, close tines that can't be seen through.
 Generally the combs packaged with the pediculicide do not adequately remove the nits because the tines are too far apart and nits/lice slip through.
- Most lice shampoos do not kill nits. It is likely that any nits that have not been removed
 may hatch even after treatment has been properly done. These newly hatched lice
 (nymphs) are immature and not capable of laying more eggs. Most lice treatment
 products recommend a second treatment 7-10 days after the initial treatment to kill any
 nymphs that may have hatched, but day 9 is ideal.
- Designated staff will examine the student again on day 7 and day 14 after initial treatment was started. This will occur whether head lice are found at school or reported from home. If live lice are found after the initial FDA approved treatment, the student's parent/guardian will be contacted and advised to do a second lice treatment as well as to continue with daily nit removal. If live lice are found on day 14 after two rounds of an FDA approved treatment, the parent will be contacted and advised to consult with the student's health care provider for further treatment options.
- If nits are found after any treatments, the child may stay in school but parents are encouraged to remove the nits to prevent them from hatching. Nit removal should be done at home. Additional assistance at school will be at the discretion of the school nurse.
- Siblings and other household members in the same school will also be screened. Middle and High school students will be screened per parent request only.
- Confidentiality of students affected by head lice will be strictly maintained.
 Parents/guardians will NOT be informed of other children who have lice as that is a breach of privacy.
- Environmental disinfectant/sprays will not kill nits and should not be used.
- Routine cleaning by custodial staff is all that is needed in the classroom.
- Cases of recurrent lice or noncompliance with an FDA approved treatment will be addressed on a case by case basis by the principal and school nurse.
- Periodically an educational letter and lice brochure will be put in the school newsletter reminding families to screen their students when home for lice or nits.
- Lice combs will be disinfected before using again by boiling in water for 5 minutes or soaking in 70% isopropyl alcohol for one hour.

Parent/Student Responsibilities:

- Read through information provided about lice. Feel free to ask staff questions about treatment.
- Understand that lice do not transmit diseases, and can be found in all socioeconomic groups.

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- Treat their student with an FDA approved over the counter or prescription pediculicide/ovicide according to label directions. (Natural remedies are considered insufficient treatment for live lice and should not be used).
- After initial treatment to kill live lice, efforts should be made to remove nits a ¼ inch from the scalp by using a nit comb or manually. A nit comb should be metal (not plastic) and have long, close tines that can't be seen through.
- Students should not share personal items like combs, hats, hair ties, etc. Hats should be put in the child's jacket sleeve when not in use.
- Call medical practitioner if appropriate treatment has failed a second time
- Disinfect all lice combs before using again by boiling in water for 5 minutes or soak in 70% isopropyl alcohol for one hour.

References: National Association of School Nurses

American Academy of Pediatrics

Wisconsin Division of Public Health Fact Sheet

Centers for Disease Control

United States Environmental Protection Agency

Richard Pollack PhD, Harvard School of Public Health