

## DISTRICT POLICY FOR EXCLUSION AND READMISSION OF STUDENTS WITH HEAD LICE (PEDICULOSIS CAPITIS) – FOR PARENTS

The problem of head lice (pediculosis) is ongoing and can be time consuming. Even though head lice are <u>not</u> a threat to health, they are a frustrating nuisance. Prompt treatment of student(s) with a positive diagnosis of head lice ensures minimal disruption of their educational program.

## **Exclusion**

When a student is initially identified as having live head <u>lice</u>, the student is to be excluded from school at the end of the school day for treatment.

## **Readmission**

After treatment at home, it's mandatory to return to school the next day via the health office, for inspection. Parents must be notified that students who return to school with live lice will be sent home. As such, parents are advised to accompany their child to school. Upon checking the head, if live lice are found, the child returns home with parent for treatment. If child has been treated and there are no <u>live lice</u>, the child may return to class. We encourage the removal of nits but child can return to class if they have been treated, even though nits are still present.

## **Recurrent Re-infestations**

If a child has untreated or recurrent infestations, then the nurse and parent must work together to find the likely source of re-infestation and solve that problem by:

- 1. Education of parent using written materials and verbal instructions.
- 2. Referral to child's primary care doctor regarding pediculocide resistance.
- 3. Mechanical (manual) removal of <u>all nits</u>, although time consuming, is essential.
- 4. Assistance of community agencies or social service agencies, if appropriate, for assistance with infestation management.
- 5. Mass screening (school-wide or whole classrooms) is not an evidence-based practice in controlling head lice infestation/ reinfestations. It is the responsibility of the parent to treat head lice infestation. Key to success in controlling head lice, with small chance of recurrence, is in the removal of all nits after the use of the pediculocide. Although students are allowed back to class with any reportedly treated hair when there are no live lice, encourage parents to continue removing nits until the problem is resolved.

For questions or more information, contact the school-site nurse.

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