

# Oregon School Boards Association Selected Sample Policy

Code: **JHCCF**  
Adopted: 3/18/09  
ReAdopted: 6/20/12

## **Pediculosis (Head Lice)** (Version 2)

(Excludes students with live lice only. Allows attendance of students with nits.)

The Board recognizes that district programs should be conducted in a manner that protects and enhances student and employee health and is consistent with recognized health practices. Consequently, in order to prevent the spread of pediculosis (head lice) in the school setting, district staff shall institute guidelines for classrooms that will assist in the prevention and spread of head lice. Students with suspected cases of lice will be referred to the school nurse or administrator for assessment. Students found with live lice will be excluded from school. Students excluded from school will be readmitted after assessment by designated personnel to confirm no lice are present. Students found with nits (lice eggs) only or returning after exclusion with the presence of nits only will not be excluded, but will be subject to periodic checks to confirm continuing absence of live lice.

Successful treatment of head lice requires a coordinated approach and may involve the use of antilouse products, combing and implementation of preventative measures recommended by health authorities. The district will provide parents of students found to have contracted head lice with treatment information. It is the district's intent to not only eliminate the current infestation, but also to prevent a repeat episode.

The superintendent will develop administrative regulations, as necessary, to implement this policy.

END OF POLICY

---

### **Legal Reference(s):**

[ORS 433.255](#)  
[ORS 433.260](#)

[OAR 333-019-0010](#)  
[OAR 437-002-0360](#)  
[OAR 581-022-0705](#)

National Association of School Nurses, Pediculosis Management in the School Setting: Position Statement Revised 2011.  
American Academy of Pediatrics: Position Statement on Head Lice 8-1-2012.  
Centers for Disease Control and Prevention Head Lice Information for Schools 2011.