

## INTEGRATED PEST MANAGEMENT

The District's Integrated Pest Management (IPM) program includes the following components:

### Identification

A knowledgeable person or company competent to carry out pest management duties finds the origin of a pest problem or potential problem.

### Prevention and Monitoring

Pest problems are prevented by routine monitoring, identification of potential pest problems, and through education of the school community. When necessary, habitat modification is used to discourage pests from an area.

The individual/company responsible for the District's IPM program routinely inspects the building, including entrances, food/water storage sites, and restrooms for pest activity. The individual/company responds to complaints reported by students, staff, parents, or other school community members.

### Education and Training

Everyone in a school community plays a role in pest management. Students, staff, and other stakeholders are provided with the information necessary to implement the IPM program successfully. The IPM policy is distributed to students and staff in District handbooks and to any individual/company hired to carry out pest management duties.

Education and training programs address common human habits and other cultural practices which may be pest conducive.

### Approved Least Toxic Chemical Use

Nontoxic methods of pest control are preferred. When applicable, the District uses environmental, cultural, mechanical, and sanitation controls as the primary sources of pest control.

If nontoxic methods of pest control fail or are impractical, the least toxic chemical pesticide that is effective is used. Application techniques that minimize exposure are approved prior to being used. Only trained and qualified workers handle and apply the pesticides.

A record of all chemical pest control treatments is kept for at least three years. All records are made available upon request to the general public, the Ohio Department of Agriculture - Section of Pesticide Regulations and the board of health.

Whenever possible, pesticides are administered during noninstructional periods and/or during school breaks.

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