

## INTEGRATED PEST MANAGEMENT (Site Plan)

The District's Integrated Pest Management (IPM) program applies to school personnel involved in developing and implementing IPM activities for non-agricultural uses. Persons responsible for developing and implementing IPM activities shall:

### Comprehensive Site Assessment

Conduct a comprehensive site assessment that identifies the:

1. conditions producing or that could produce the pest problem, including pest entry spots;
2. type and extent of pest activity, which may be determined through the use of monitoring devices and
3. potential impacts of pests on humans, domestic animals and the environment.

### Service Plan Determination

Determine, in conjunction with the entity contracted with for pest management services:

1. measures that aid in long-term prevention, elimination or control of pests;
2. priorities for pest control and elimination;
3. whether chemical control is necessary to prevent, eliminate or control pests and
4. the most effective measures, application products and methods to control pests while minimizing exposure to humans, domestic animals and the environment.

### Ongoing Monitoring and Assessment

Establish with the entity contracted with for pest management services a strategy, schedule and specific recommendations for ongoing site monitoring and assessment to resolve short- and long-term control or elimination of pest problems.

Evaluation and Reassessment

Evaluate the results of implementing the IPM activity in accordance with the time frame agreed upon with the contracted entity for pest management services. The evaluation includes reassessment of the site and considers whether:

1. correction of conditions was completed and effective;
2. methods used to prevent, control or eliminate pests at the site were effective;
3. risks of exposure to humans, domestic animals and the environment were sufficiently minimized and
4. other measures, products or methods should be chosen for future pest management and control.