

# *Morrice Area Schools*

**Scott M. Williams**  
Superintendent/Secondary Principal  
111 E. Mason St. Morrice, MI 48857  
517-625-3142 fax 517-625-3866



## ADVISORY TO PARENTS

### Pest Management Notification

Morrice Area Schools utilizes an Integrated Pest Management (IPM) approach to control pests. IPM is a pest management system that utilizes all suitable techniques in a total pest management system with the intent of preventing pests from reaching unacceptable levels or to reduce an existing population to an acceptable level. Pest management techniques emphasize pest exclusion and biological controls. However, as with most pest control programs, chemical controls may also be utilized.

You have the right to be informed prior to any application of an insecticide, fungicide or herbicide made to the school grounds or buildings during this school year. In certain emergencies, such as an infestation of stinging insects, pesticides may be applied without prior notice to prevent injury to students, but you will be notified following any such application.

The two methods by which advance notice of the application of a pesticide will be given at least forty-eight (48) hours before the application include:

Posting at the entrances to the school buildings and Central Office.

Posting on the school's website

Scott Williams

A handwritten signature in black ink that reads "Scott M. Williams". The signature is fluid and cursive, with the first letters of each word being capitalized and prominent.

Superintendent/Secondary Principal

**Kelly M. Roe**  
Elementary Principal  
111 E. Mason Street

**Troy B. Perkins**  
Dean of Students  
691 Purdy Lane

Morrice, Michigan 48857-0318

# *Morrice Area Schools*

**Scott M. Williams**  
Superintendent/Secondary Principal  
111 E. Mason St. Morrice, MI 48857  
517-625-3142 fax 517-625-3866



## ADVISORY TO PARENTS

### Pest Management Notification

Morrice Area Schools utilizes an Integrated Pest Management (IPM) approach to control pests. IPM is a pest management system that utilizes all suitable techniques in a total pest management system with the intent of preventing pests from reaching unacceptable levels or to reduce an existing population to an acceptable level. Pest management techniques emphasize pest exclusion and biological controls. However, as with most pest control programs, chemical controls may also be utilized.

You have the right to be informed prior to any application of an insecticide, fungicide or herbicide made to the school grounds or buildings during this school year. In certain emergencies, such as an infestation of stinging insects, pesticides may be applied without prior notice to prevent injury to students, but you will be notified following any such application.

The two methods by which advance notice of the application of a pesticide will be given at least forty-eight (48) hours before the application include:

Posting at the entrances to the school buildings and Central Office.

Posting on the school's website

Scott Williams

A handwritten signature in black ink that reads 'Scott M. Williams'. The signature is fluid and cursive, with the first letters of each word being capitalized and prominent.

Superintendent/Secondary Principal

**Kelly M. Roe**  
Elementary Principal  
111 E. Mason Street

**Troy B. Perkins**  
Dean of Students  
691 Purdy Lane

Morrice, Michigan 48857-0318