

Annual IPM Report

DUE ON OR BEFORE: January 7, 2019

Report completed by IPM School Plan Coordinator _____

Please use your school IPM Self Inspection Form as the reference as you fill in the FIRST and SECOND PART of the Annual IPM Report.

Report submitted to the Office of Education: ATTENTION: Fawn Fahrer
Fax to:503-850-3451 or E-mail to: fawn.fahrer@oc.npuc.org

Notes:

Part 1 & 2 of this template will be used by the School IPM Plan Coordinator to tabulate data from your school.

Prevention and management steps taken that proved to be ineffective and led to the decision to make a pesticide application will be copied and pasted or incorporated into the annual report of pesticide applications (see section VII. D of IPM Plan)

Short Written Summary of Overall Pest Management for the Year:

DATA FROM INDIVIDUAL SCHOOL (first part)

Name of School _____

Pests, pest-conducive conditions, actions taken, Costs (taken from pest logs):

Number of Pest Sightings Reported:

Small ants _____

Bats _____

Cockroaches _____

Spiders _____

Yellow Jackets _____

Other _____

Number and Type of Pest Conducive Conditions:

Standing water in Kitchen _____

Window screens missing or torn _____

Gap under external door _____

Other _____

Number of Actions Taken:

Sanitation – Cleaned up Area _____

Reduced Clutter _____

Set rodent traps _____

Sealed up hole or crack _____

Fixed screen _____

Installed external door sweep _____

Pesticide Application _____

Breakdown of prevention and management steps taken that proved to be ineffective and led to the decision to make a pesticide application:

Pest Problem and Date(s) _____

Prevention and Management Steps and Date(s):

Why Prevention and Management Steps Ineffective:

Pesticide Applied and Date: _____

DATA FROM INDIVIDUAL SCHOOL (second part)

Costs (from Pest Logs):

Sticky traps

Mouse traps

Rat traps

Pest Management Professional

Pesticides

Total:

Costs (from Grounds Records):

Propane Fuel for flame weeders

Mole Traps

Pest Management Professional

Pesticides

Total: