Certificate of Completion

IS HEREBY GRANTED TO

John Gilbert



for completing the

OSU School IPM Coordinator Training, July, 2020

The Oregon State University School IPM Program.

This training is an OSU-approved training course that satisfies the ORS 634.720 6-hour training requirement for school IPM plan coordinators.





07/2020

Tim Stock, OSU School IPM Program Coordinator, OSU



Date

Pest Vulnerable Areas (PVAs)	Monitor Placement Area
1. Kitchen cafeteria	Dry storage and pantry, dishwasher area, near external cafeteria doors, near floor drains, within the lower panels of serving counters
2. Staff lounge	Behind vending machines, in counter or drawer, behin microwave, behind or next to refrigerator
3. Custodian's storage	Under shelving, near floor sink, near external door (if present)
4. Reported hot zones from pest sighting log	Under counters, sinks, near windows
5. Special Education or kindergarten classrooms	Near food preparation area and backpack storage, under sink
6 Home economics, life skills classrooms	Near stove or refrigerator, near washer dryer, under counter
7. Stage areas	Under stage storage, in equipment room
8. Locker areas	Under lockers
9. Concession stands	Under counters, behind or next to equipment
[0] Classrooms with animals plants	Near pet food or plants
11. Cluttered classrooms	Remove clutter, monitor in storage areas, under sinks
12 Bathrooms (option.d)	Near external doors, near cracks and crevices, near utility pipes without escutcheon plates
13. Nurses station (optional)	Under desk, under sink, near external door

MONITORING TRAP CHECK AND REPLACEMENT RECORD

Falls City	School Dis	1, #57	2020 -	2021
John W.	Gilbert	Facilities	Monager	TON COL
Your name & employment p	position	7 300	1 to reage 1	479 (00

Room	Trap number or	Trap check	Type and number of pest(s)	Tuan
	location	date	found (e.g., 5 small ants)	Trap replaced?
		11-15-20		T. CPIGCCG.
H5		1	Spiders 2 Ants 12	No
HS		/		no
FL		,	A / (c) -/ //	<u></u>
Elem Elem		/	Ants of spokers 4	NO
			bees something	no
Lib/Sci Lib/Sci		1	elm heatles 12 spiders, 2	no
Lib/Sci		/	spiders, 2	no
Gym		/	Potatoe bugs 3	No
Gym		1	Potatoe bugs 3 yellow vachets 4	no

Annual IPM Inspection Form

(Pests and Pest Conducive Conditions Checklist)

School District_	FESN 457	
School or Site	Elementary School	-
Date	June 4/2021	
1	11 00 1111	

Entryways	Yes	No	Not Sure	N/A
Doors closed when not in use	X			
Doors shut tight and close on their own	7			
Door sweeps installed so no ¼" gaps	X			
Cracks & crevices around door are sealed	X			
cracks & crevices around door are sealed				

If pests are present in the area, write what kind here ______ Spiders , Ants

Notes:

Outside Areas	Yes	No	Not Sure	N/A
Area free from trash, old vehicles, other pest attractants	X			
All trash cans have secure lids	X			
Trash cans cleaned regularly	+			
Site has good drainage and is free from standing water	1			
Bushes, shrubs, trees at least 18" from building	1			
Tree branches not overhanging roof	1			
All dumpsters located away from building	X			
All dumpsters clean	X			
No gaps between windows or screens and frame	X			
Eves and roofs free from birds, wasps, etc.	X			
Play structures free from wasp harborage areas	X			

If pests are present in the area	, write what kind here	Ant,	Spiders	Thees.	
----------------------------------	------------------------	------	---------	--------	--

DATA FROM INDIVIDUAL SCHOOL (second part)

Costs (from Pest Logs):
Sticky traps 18.
Mouse traps 10.00
Rat traps
Pest Management Professional
Pesticides ——
Total: \$ 28.
Costs (from Grounds Records):
Propane Fuel for flame weeders
Mole Traps
Pest Management Professional
Pesticides 6
Total:

DATA FROM SCHOOL DISTRICT (first part)

Name of School District Falls Coty Sch. Dist 57
Pests, pest-conducive conditions, actions taken, Costs (taken from pest logs):
Number of Pest Sightings Reported: Small ants
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) $ \mathcal{A} = $
Prevention and Management Steps and Date(s):
Y/A
Why Prevention and Management Steps Ineffective:
N/A
Pesticide Applied and Date:

Teachers Lounge	Yes	No	Not Sure	N/A
Room is free of cloth couches and chairs	X			•
It's clean behind and under microwave	X			
It's clean under and behind vending machines	X			
It's clean inside, under, and behind the refrigerator	X			
All counters clean and free of food bits and such	X			
Floor at every corner is clean and without signs of pests	X			
Under sink is kept clean		V		
Cupboards clean and any food is in sealed containers	X			
Free of unauthorized pesticides				
Pest monitors (sticky traps) are present and dated		×		
Pest log is posted		X		

Notes:

Classrooms of Offices Room #	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	7			
Free of clutter	1			
Indoor plants healthy and free of pests	X		1	
Desks, closets, and cubbies clean and free of food, clutter	X			
All food items are stored in sealed plastic containers	X			
Animal or bird cages are clean in and around the area	1.			X
Any pet food is stored in sealed plastic containers			1	X
Sinks are free of dripping or standing water	X			
Gaps or holes under sinks or counters have been sealed	X			
Holes or gaps to the outside are sealed	X			
Outside windows and doors close tight and have no gaps				X
Window screens (if any) are in good repair	†			X
Nothing (except short-term) is stored in cardboard boxes	X			

If pests are present in the area, write what kind here

Kitchen and Food Preparation Area	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			
Trash emptied daily	X	-		
Door sweeps installed so no ¼" gaps	X			
Floor at every corner is clean and without signs of pests		X		
Area is free of standing water	X			
Floor drains and floor sinks are clean	X			
All faucets close properly and have no leaks or drips	X			
Under stoves, sinks, and dishwasher kept clean	X			
No open holes or other access to outside	X			
Any cracks in walls or floors are sealed properly	X			
Windows have screens on them	X			
Vents are free of grease and dirt	X			
Storage is kept off the floor on wire rack shelving	1			
Food is put away and stored properly in sealed containers	1			
Cardboard boxes present	X			
No long term storage of anything in cardboard boxes	X			
Pest monitors (sticky traps) are present and dated		X		
Pest log is posted		X		
Breaker boxes free of evidence of pests	X			

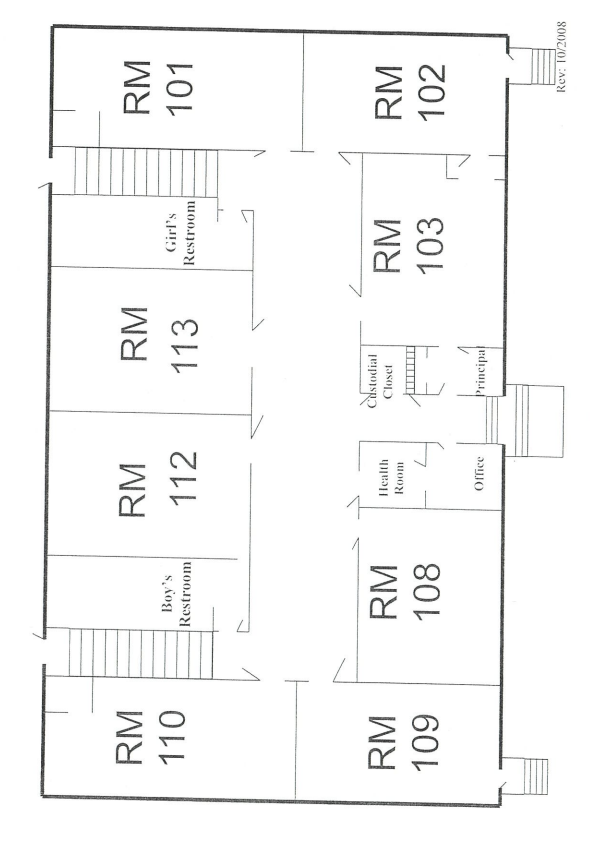
Custodial and Custodial Closets umuc	Yes	No	Not Sure	N/A
Area is free of unauthorized pesticides	X			
Mops are clean and hanging up when not in use	X			
Closets are free of trash and food	X			
Custodial closets are in good order and organized	X			
Trash cans and maid carts are emptied daily and clean	X			
Break area is clean and free of food, crumbs and trash	X			
Storage areas free of items stored in cardboard boxes	X			
Break area free of cloth covered couches and chairs				×
Custodians are trained in the IPM process	X			
IPM records (including pest logs, monitoring trap data,				
pest management actions, etc.) are on file		X		

lf	pests are present in the area, write what kind here	Spiders

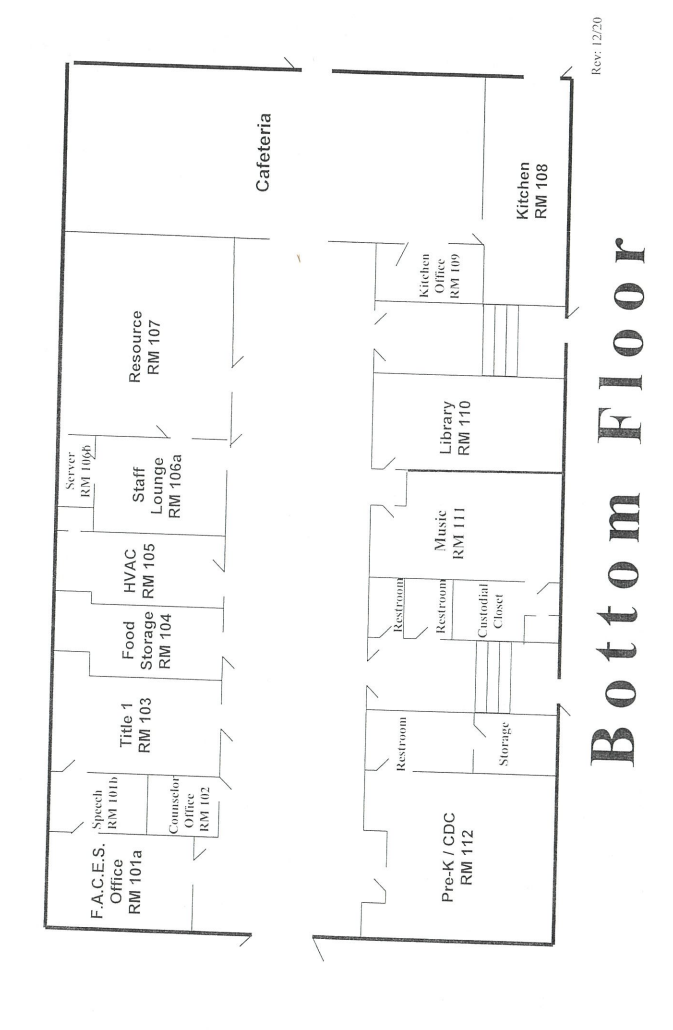
Boiler Rooms and Fan Rooms	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			/
Room is free of standing water	X			
Room is cleaned regularly	X			
Room is free of trash and food	X			
Room is free of storage, especially in cardboard boxes	X			
Floor drains are clean	X			
Plumbing is free of leaks and condensation	X		1	
Cracks or holes in floors and walls are sealed properly	X	1		
Outside air intakes are properly screened & free of trash	K			

If pests are present in the area, write what kind here	Spidens
Notes:	1. 3

E enentary



E ementary



Date of Application			1
	Month	Day	Year

1					20
S	0	h	0	0	1
J	v	11	U	U	1

PESTICIDE APPLICATION RECORD

This form meets all pesticide record-keeping requirements for scho	ols in Oregon. Note additional attachments required.
Appli	cator
Name	
	Phone
License No.	Certificate No.
Address	
City	State Zip Code
Pesticide Pr	roduct Used
Product (Brand) Name	EPA Registration No
Product type (granular, liquid, etc.)	
Attach following documents Pesticide Label MSDS Copies of	of all required notices, including dates the notices were given
Date and time for placement and removal of warning signs	Placement: Removal:
Application Time began	Information Time ended
Temp	Wind Speed & Direction
Amount of Product Applied	
Total Product Volume or Weight	Total Area of Application(s) (acres, feet, etc.)
Product Concentration (amount per area; note units)	
Location(s) of application	
Type of Application	
Backpack Bait	Boom Sprayer Crack/Crevice
Other (describe)	
Did the application prove effective? Explain:	

Annual IPM Inspection Form

(Pests and Pest Conducive Conditions Checklist)

School District Fals C.A	y Shool	Dist	#57
--------------------------	---------	------	-----

School or Site	Lib. Sein Blda
Date	June 4. 2021
Inspected by	John W. Billet

Entryways	Yes	No	Not Sure	N/A
Doors closed when not in use	X			
Doors shut tight and close on their own	X			
Door sweeps installed so no ¾" gaps	X			
Cracks & crevices around door are sealed	X			

If pests are present in the area, write what kind here Spolers, politice higs

Notes:

Outside Areas	Yes	No	Not Sure	N/A
Area free from trash, old vehicles, other pest attractants	X			
All trash cans have secure lids	1			
Trash cans cleaned regularly	×			
Site has good drainage and is free from standing water	X			
Bushes, shrubs, trees at least 18" from building		X		
Tree branches not overhanging roof	X			
All dumpsters located away from building	X			
All dumpsters clean	X			
No gaps between windows or screens and frame	X			
Eves and roofs free from birds, wasps, etc.		X		
Play structures free from wasp harborage areas				X
			1	

If pests are present in the area, write what kind here wasps spiders, elen heatles

Notes: Honey bees in cornace

Other Room: Schence Lun	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			,,.
Room is free of standing water				
Room is free of trash and food	2	-		
Room is free of storage, especially in cardboard boxes		X		
Any food items are stored in sealed plastic containers		1	1	
Free of clutter		2		
Cracks or holes in floors and walls are sealed properly	X			
Outside windows and doors close tight and have no gaps	X			
Window screens (if any) are in good repair	X			

The state of the s	lf	pests are present in th	e area, write	what kind	here _	Spiden	
--	----	-------------------------	---------------	-----------	--------	--------	--

Other Room: (enter Ry	Yes	No	Not Sure	NIA
Free of unauthorized pesticides	X		Tiorbaic	14/ /4
Room is free of standing water	×			
Room is free of trash and food	X			
Room is free of storage, especially in cardboard boxes		~		
Any food items are stored in sealed plastic containers	V	-		
Free of clutter		~		
Cracks or holes in floors and walls are sealed properly	~	<u> </u>		
Outside windows and doors close tight and have no gaps				
Window screens (if any) are in good repair	*			
			 	

If pests are	present in the	e area, write	what kind	here.	Spiders	
Notes:						

Kitchen and Food Preparation Area	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			
Trash emptied daily	X			
Door sweeps installed so no ¼" gaps	X			
Floor at every corner is clean and without signs of pests	X			
Area is free of standing water	X			
Floor drains and floor sinks are clean	X			
All faucets close properly and have no leaks or drips	X			
Under stoves, sinks, and dishwasher kept clean	X			
No open holes or other access to outside	X			
Any cracks in walls or floors are sealed properly	X			
Windows have screens on them	X			
Vents are free of grease and dirt	X			
Storage is kept off the floor on wire rack shelving	X			
Food is put away and stored properly in sealed containers	X			
Cardboard boxes present	X	•		
No long term storage of anything in cardboard boxes	X			
Pest monitors (sticky traps) are present and dated		X		
Pest log is posted		×		
Breaker boxes free of evidence of pests	X			

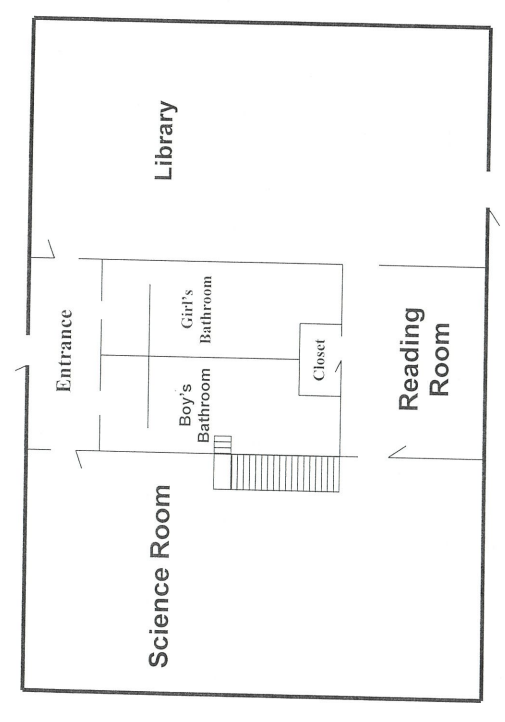
If pests are present in the area, write what kind here

Custodial and Custodial Closets	Yes	No	Not Sure	N/A
Area is free of unauthorized pesticides	X			
Mops are clean and hanging up when not in use	X			
Closets are free of trash and food	X			
Custodial closets are in good order and organized	X			
Trash cans and maid carts are emptied daily and clean	X			
Break area is clean and free of food, crumbs and trash	X			
Storage areas free of items stored in cardboard boxes	X			
Break area free of cloth covered couches and chairs				1/
Custodians are trained in the IPM process	(X
IPM records (including pest logs, monitoring trap data,				
pest management actions, etc.) are on file	X			

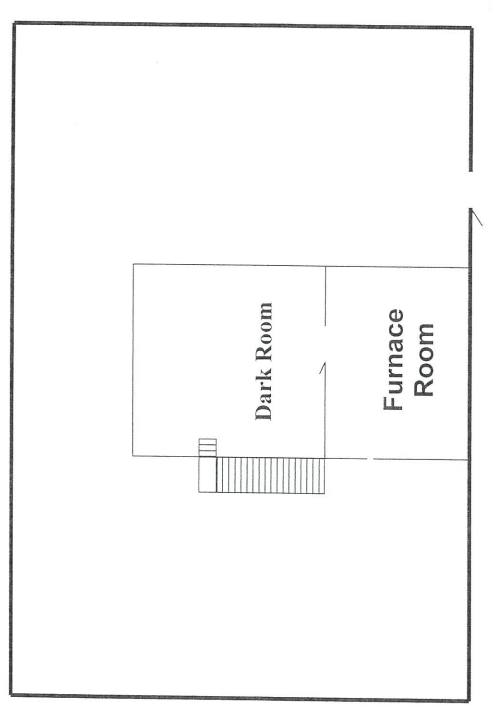
Notes:

Boiler Rooms and Fan Rooms	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			
Room is free of standing water	X			
Room is cleaned regularly	X			
Room is free of trash and food	X			
Room is free of storage, especially in cardboard boxes	X			
Floor drains are clean				~
Plumbing is free of leaks and condensation	X			
Cracks or holes in floors and walls are sealed properly	X			
Outside air intakes are properly screened & free of trash	X			
odeside an intakes are properly screened & free of trash				

If pests are present in the area, write what kind here <u>Spidevs</u>, <u>elem heatles</u> Notes:



Rev: 10/2008



Rev: 10/2008

Date of Application / / / / Year						
School						
PESTICIDE APPLI	CATION RECORD					
This form meets all pesticide record-keeping requirements for scho	ols in Oregon. Note additional at	tachments required.				
Applic	çator					
Name	Phone					
License No.	Certificate No.					
Address						
City	State	Zip Code				
Product (Brand) Name Product type (granular, liquid, etc.)	oduct Used EPA Registration No					
Attach following documents Pesticide Label MSDS opies of all required notices, including dates the notices were given						
Date and time for placement and removal of warning signs	Placement:	Removal:				
Application	Information					
Time began	Time ended					
Temp	Wind Speed & Direction					
Amount of Product Applied						
Total Product Volume or Weight	Total Area of Application(s) (acr	es, feet, etc.)				

Application	n Information
Time began	Time ended
Тетр	Wind Speed & Direction
Amount of Product Applied	
Total Product Volume or Weight	Total Area of Application(s) (acres, feet, etc.)
Product Concentration (amount per area; note units)	
Location(s) of application	
Type of Application	
Backpack Bait	Boom Sprayer Crack/Crevice
Other (describe)	

Did the application prove effective? Explain:

DATA FROM INDIVIDUAL SCHOOL (second part)

Costs (from Pest Logs):
Sticky traps /5.00
Mouse traps 6.00
Rat traps ——
Pest Management Professional
Pesticides —
Total: 21. 00
Costs (from Grounds Records):
Propane Fuel for flame weeders
Mole Traps
Pest Management Professional
Pesticides ——
Total:

DATA FROM SCHOOL DISTRICT (first part)

Name of School District Falls City Sch Dist. 57
Pests, pest-conducive conditions, actions taken, Costs (taken from pest logs):
Number of Pest Sightings Reported: Small ants
Number and Type of Pest Conducive Conditions: Standing water in Kitchen
Number of Actions Taken: Sanitation – Cleaned up Area Reduced Clutter Set rodent traps O 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:

Annual IPM Inspection Form

(Pests and Pest Conducive Conditions Checklist)

School District_	falls	Coty	5chi	Dask	#5	7

School or Site	High School	
Date	Time 4, 2021	
Inspected by	The Whillet	

Yes	No	Not Sure	N/A
X			
X			
X			
X			
	Yes	Yes No	Yes No Not Sure

Outside Areas	Yes	No	Not Sure	N/A
Area free from trash, old vehicles, other pest attractants	X			
All trash cans have secure lids	1			
Trash cans cleaned regularly	X			
Site has good drainage and is free from standing water	X			
Bushes, shrubs, trees at least 18" from building	X			
Tree branches not overhanging roof	X			
All dumpsters located away from building	X			
All dumpsters clean	X			
No gaps between windows or screens and frame	1			
Eves and roofs free from birds, wasps, etc.		+		İ
Play structures free from wasp harborage areas	X			

If pests are present in the area,	write what kind here	xellow Jackets, wosps
Notes		/ /-

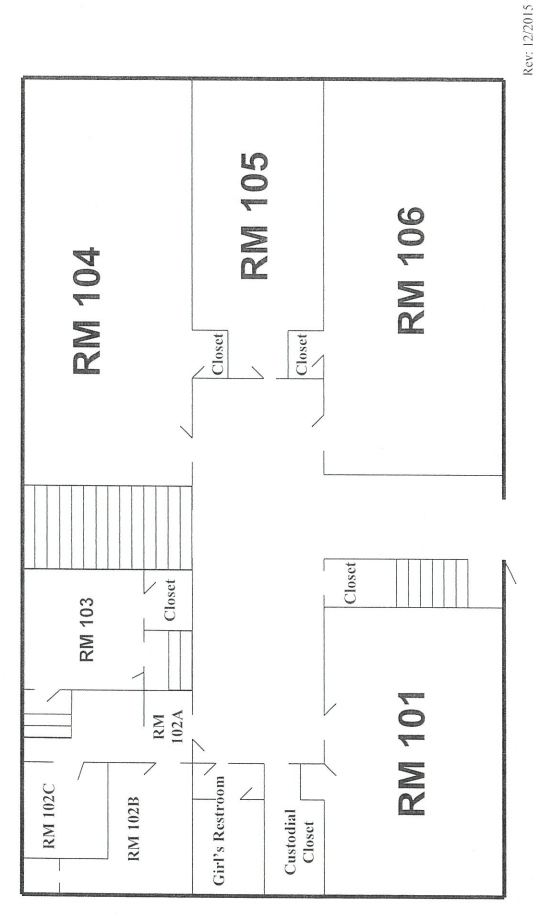
Kitchen and Food Preparation Area	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			-
Trash emptied daily	X			
Door sweeps installed so no ¼" gaps	X			
Floor at every corner is clean and without signs of pests		X		
Area is free of standing water	X			
Floor drains and floor sinks are clean	X			
All faucets close properly and have no leaks or drips	X			
Under stoves, sinks, and dishwasher kept clean		X		
No open holes or other access to outside	X	-		
Any cracks in walls or floors are sealed properly	X			
Windows have screens on them	X			
Vents are free of grease and dirt	X			
Storage is kept off the floor on wire rack shelving	X			
Food is put away and stored properly in sealed containers	X			
Cardboard boxes present	X			
No long term storage of anything in cardboard boxes		X		
Pest monitors (sticky traps) are present and dated	X			
Pest log is posted		×		
Breaker boxes free of evidence of pests	X			

Custodial and Custodial Closets	Yes	No	Not Sure	N/A
Area is free of unauthorized pesticides	X			
Mops are clean and hanging up when not in use	X			
Closets are free of trash and food	X			
Custodial closets are in good order and organized	X			
Trash cans and maid carts are emptied daily and clean	X			
Break area is clean and free of food, crumbs and trash	X			
Storage areas free of items stored in cardboard boxes		X		
Break area free of cloth covered couches and chairs	X			
Custodians are trained in the IPM process				
IPM records (including pest logs, monitoring trap data,				
pest management actions, etc.) are on file	X			
			1	

If pests are present in the area, write what kind here	Spiders, potatoe bigs
Notes:	, , ,
	Corpeter ants
	•

Boiler Rooms and Fan Rooms	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	1			
Room is free of standing water	X			
Room is cleaned regularly	X			
Room is free of trash and food	1			
Room is free of storage, especially in cardboard boxes	X			
Floor drains are clean	X			
Plumbing is free of leaks and condensation	X			
Cracks or holes in floors and walls are sealed properly	X	<u> </u>		
Outside air intakes are properly screened & free of trash	X			

If pests are present in the area, write what kind here Spiders, centipedes



First Floor Street Side

Second Floor Street Side

Basement

Date of Application		1	_1		
	Month	Day	Year		
School					

	THE OWNER OF THE OWNER,		Section 2	STATE OF THE PARTY.	geng	1000		Deligion of	SECTION AND PROPERTY.					1000	BU 23				
R o l	-	DE 100 1	m 1	pendiff	7.5		1 - 1	668	103	7	- 1			10 m	1-	\sim			-
B -4	= S	W 12 I	1 20 1		A.	12		200	1 199		18	100	11	3	4 =	650	69	154	4 29 1
N. DER	_	40 50 3		-	-	1 252	185	\neg	_	AN AN				M N	4-			5 B. '	-

This form meets all pesticide record-keeping requirements for scho	pols in Oregon. Note additional attachments required.
Ánnl	
	icator
Name	Phone
License No.	Certificate No.
Address	
City	State Zip Code
	roduct Used
Product (Brand) Name	EPA Registration No
Product type (granular, liquid, etc.))
Attach following documents Pesticide Label MSDS Copies	of all required notices, including dates the notices were given
Date and time for placement and removal of warning signs	Placement: Removal:
Application	ı Information
Time began	Time ended
Тетр	Wind Speed & Direction
Amount of Product Applied	
Total Product Volume or Weight	Total Area of Application(s) (acres, feet, etc.)
Product Concentration (amount per area; note units)	
Location(s) of application	
Type of Application	
Backpack Bait	Boom Sprayer Crack/Crevice
Other (describe)	
Did the application prove effective? Explain:	

DATA FROM INDIVIDUAL SCHOOL (second part)

Costs (from Pest Logs):
Sticky traps $3 \times 8 = 24.29$
Mouse traps $1 = 54 = 45.99$
Rat traps
Pest Management Professional
Pesticides —
Total: \$ 29,99

Costs (from Grounds Records):

Propane Fuel for flame weeders ———

Mole Traps —

Pest Management Professional

Pesticides —

Total:

DATA FROM SCHOOL DISTRICT (first part) Name of School District Falls: Coty School District 7757

Traine of contest blother
Pests, pest-conducive conditions, actions taken, Costs (taken from pest logs):
Number of Pest Sightings Reported: Small ants 6 Bats 6 Cockroaches 9 Spiders 3 Yellow Jackets 2 Other 9
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 2 2 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): 10-1-21 10-15-21
Why Prevention and Management Steps Ineffective:
165- X2
Pesticide Applied and Date:

Annual IPM Inspection Form

(Pests and Pest Conducive Conditions Checklist)

School District	Falls City Sch. Dist.	_#57
School or Site	Gvm	
Date	June 4, 2021	
Increated by	11	

Entryways	Yes	No	Not Sure	N/A
Doors closed when not in use	X			
Doors shut tight and close on their own	X			
Door sweeps installed so no ¼" gaps	X			
Cracks & crevices around door are sealed	X			

If pests are present in the area, write what kind here Jides / Elem beatles

Notes:

Outside Areas	Yes	No	Not Sure	N/A
Area free from trash, old vehicles, other pest attractants	X			
All trash cans have secure lids	×			
Trash cans cleaned regularly	×			
Site has good drainage and is free from standing water	X			
Bushes, shrubs, trees at least 18" from building	×			
Tree branches not overhanging roof	×			
All dumpsters located away from building	X			
All dumpsters clean	X			
No gaps between windows or screens and frame	X			
Eves and roofs free from birds, wasps, etc.	1	X		
Play structures free from wasp harborage areas		,		X

If pests are present in the area, write what kind here	lers
--	------

Classrooms or Offices Room # 40 of the	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			
Free of clutter	X			
Indoor plants healthy and free of pests				X
Desks, closets, and cubbies clean and free of food, clutter				X
All food items are stored in sealed plastic containers	X			
Animal or bird cages are clean in and around the area	,			X
Any pet food is stored in sealed plastic containers		X		
Sinks are free of dripping or standing water	X			
Gaps or holes under sinks or counters have been sealed	>			
Holes or gaps to the outside are sealed	X			
Outside windows and doors close tight and have no gaps	×			
Window screens (if any) are in good repair	×			
Nothing (except short-term) is stored in cardboard boxes		X		
The state of the s				

lf	pests	are	present	in th	e area	, write	what	kind	here	 5064	en	
										7		

Notes:

Classrooms of Offices Room # Oncesson	Yes	No	Not Sure	N/A
Free of unauthorized pesticides Stad	X			
Free of clutter		X		
Indoor plants healthy and free of pests	X			
Desks, closets, and cubbies clean and free of food, clutter		X		
All food items are stored in sealed plastic containers		X		
Animal or bird cages are clean in and around the area				X
Any pet food is stored in sealed plastic containers				X
Sinks are free of dripping or standing water	X			
Gaps or holes under sinks or counters have been sealed	X	İ		
Holes or gaps to the outside are sealed	X			
Outside windows and doors close tight and have no gaps	X			
Window screens (if any) are in good repair				X
Nothing (except short-term) is stored in cardboard boxes		X		

lf	pests	are	present	in the	area,	write	what	kind	here	_ <	sold	ers	
										1	/		

Other Room: Both room Mens	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	X			,,,
Room is free of standing water	X			
Room is free of trash and food				
Room is free of storage, especially in cardboard boxes	×			
Any food items are stored in sealed plastic containers				/
Free of clutter	X			
Cracks or holes in floors and walls are sealed properly	X			-
Outside windows and doors close tight and have no gaps		1		
Window screens (if any) are in good repair				>

If pests are present in the area, write what kind here Spiders / Potatoe bugs
Notes:

Other Room: Locker Area	Yes	No	Not Sure	N/A
Free of unauthorized pesticides	V	1.0	140t Jule	IV/ A
Room is free of standing water	2			
Room is free of trash and food	1			
Room is free of storage, especially in cardboard boxes		V		
Any food items are stored in sealed plastic containers	I			
Free of clutter	V			7
Cracks or holes in floors and walls are sealed properly	1			
Outside windows and doors close tight and have no gaps				
Window screens (if any) are in good repair	<u> </u>			1

If pests are present in the area, write what kind here Spiders, centifiedes I'Block ones "
Notes:

DATA FROM INDIVIDUAL SCHOOL (second part)

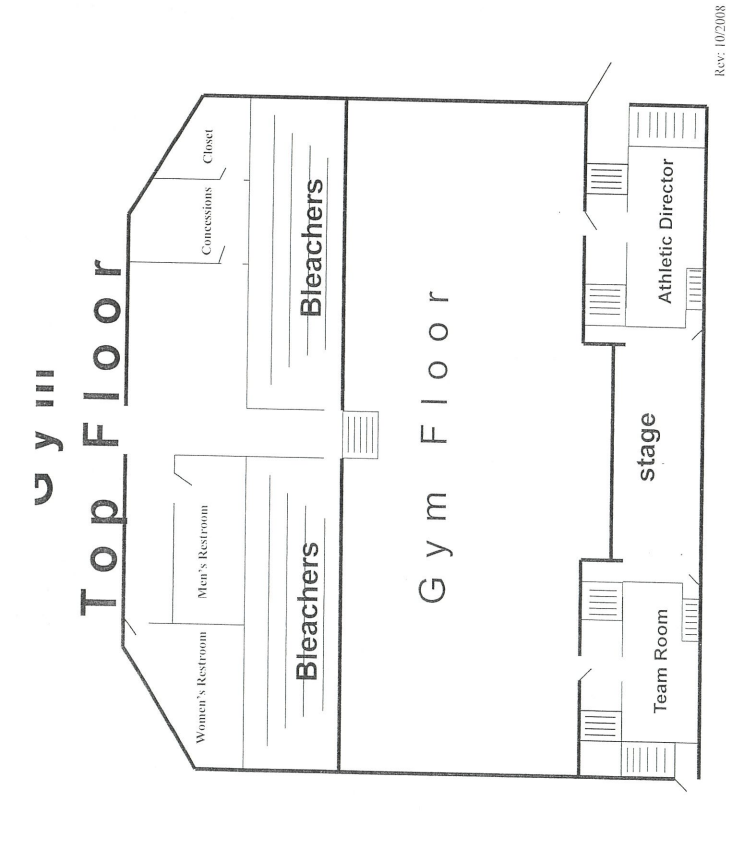
Costs (from Pest Logs):
Sticky traps 18.00
Mouse traps /5.00
Rat traps
Pest Management Professional
Pesticides
Total: 33.00
Costs (from Grounds Records):
Propane Fuel for flame weeders —
Mole Traps
Pest Management Professional
Pesticides
Total:

DATA FROM SCHOOL DISTRICT (first part)

Name of School District Halt Coty Sch. Dat. 457
Pests, pest-conducive conditions, actions taken, Costs (taken from pest logs):
Number of Pest Sightings Reported: Small ants
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 2 Reduced Clutter
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:

Date of Application / / / Year		
School		
PESTICIDE A	PPLICATION RECORD	
This form meets all pesticide record-keeping requirements t	for schools in Oregon. Note additional attachments required.	
N		
Name	Phone	
License No.	Certificate No.	
Address		
City	State Zip Code	
(Pesti	cide Product Used	
Product (Brand) Name	EPA Registration No	
Product type (granular, liquid, etc.)		
Attach following documents Pesticide Label MSDS Copies of all required notices, including dates the notices were given		
Date and time for placement and removal of warning signs	Placement: Removal:	
Appl Time began	ication Information Time ended	
Temp	Wind Speed & Direction	
Amount of Product Applied		
Total Product Volume or Weight	Total Area of Application(s) (acres, feet, etc.)	
Product Concentration (amount per area; note units)		
Location(s) of application		
Type of Application		
Backpack Bait	Boom Sprayer Crack/Crevice	
Other (describe)		
Did the application prove effective? Explain:		

CONTRACTOR OF





FALLS CITY SCHOOL DISTRICT #57

111 N Main Street Falls City, OR 97344 Phone: 503-787-3521 Business Office Fax: 503-787-5805 High School Fax: 503-787-1507 Elem. School Fax: 503-787-3239

"Falls City School District provides well-rounded opportunities for students to become productive, positive citizens and life-long learners"

Art Houghtaling Superintendent K-12 Principal Micke Kidd High School Principal **John Gilbert** Facilities Manager Jennifer Handy Business Manager

To: The Falls City School Board / O.S.U. I.P.M. Coordinator

June 12, 2020

RE: Annual I.P.M. Report

Students, Staff, Building Occupants, Parents and/or Legal Guardians,

The Falls City School District Board of Directors is committed to a pest management plan that puts a priority on the health and safety of staff and students. This integrated pest management plan will be used on all Falls City Schools District facilities.

The I.P.M. plan works to achieve long term, environmentally sound pest suppression through a wide variety of tactics. Control strategies in this plan include structural and procedural improvements to reduce the food, water, shelter, and access used by pests. Pesticides will be used only in the most severe infestations or pest emergencies.

Falls City School District in accordance with the ODE Pesticides Program, Healthy and Safe Schools plan (HASS), Integrated Pest Management plan (I.P.M.) is required to provide annual notification to all building occupants regarding the presence or the use of pesticides that are used within, or outside district owned buildings/grounds, which are managed within the established I.P.M. plan by the I.P.M. Coordinator.

The I.P.M. plan surveys, reports, notifies, does periodic surveillances, re-inspects, monitors applications of pesticides and responds to infestations/emergencies and documents other related problems regarding the presence of pests in the school district buildings and grounds.

A copy of the Integrated Pest Management plan is available for review upon request at the District Office or it can be found on the district's web site. All inquiries or questions should be directed to Mr. Gilbert at 503-787-3521 ext. 1207.

Respectfully,

John W. Gilbert Facility Manager LEA Safety Officer

District I.P.M. Coordinator

efn W. Belles

Falls City School District does not discriminate on the basis of race, religion, color, national origin, disability, marital status, sexual orientation, sex or age in providing or access to benefits of education services, activities and programs in accordance with Title VI, Title VII, Title IX and other civil rights or discrimination issues; Section 504 of the Rehabilitation Act of 1973, as amended; and the American with Disabilities Act.



FALLS CITY SCHOOL DISTRICT #57

111 N Main Street Falls City, OR 97344 Phone: 503-787-3521 Business Office Fax: 503-787-5805 High School Fax: 503-787-1507 Elem. School Fax: 503-787-3239

"Falls City School District provides well-rounded opportunities for students to become productive, positive citizens and life-long learners"

Art Houghtaling Superintendent K-12 Principal Micke Kidd High School Principal **John Gilbert** Facilities Manager Jennifer Handy Business Manager

The intent of this I.P.M. Coordinator is to educate staff and students about I.P.M. and how we can prevent the use of pesticides totally. I had no applications of any kind this year, it is my plan not to. Most things can be handled by simply not allowing clutter, maintaining a sealed building envelope so access cannot be made by unwanted pests. Making sure garbage cans are cleaned weekly, bags are pulled on Thursday evenings and there is no standing water anywhere. All penetrations throughout the district buildings have been foamed/screened or blocked off. Limited bushes, shrubs, and trees away from the building decreases the chance of pests also. Monitoring is done and recorded; costs are associated to prevention. The Falls City School District has several species of pests that are seasonal and are tolerated and they are carpenter ants, lady bugs, elm beetles and our resident honeybees. Occasionally a mouse will appear on a monitored baited trap because the rules have not been followed. It is normally an isolated incident.

DATA FROM SCHOOL DISTRICT (first part)

Name of School District Falls City School District 57

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

Number of Pest Sightings Reported: Small ants <u>CatPentelr</u> 16
Bats
Cockroaches
Spiders 8
Yellow Jackets 4
Spiders 9 Yellow Jackets 4 Other Honey bees log elmbertles 12
Number and Type of Pest Conducive Conditions:
Standing water in Kitchen
Gap under external door O
Other
Number of Actions Taken:
Sanitation – Cleaned up Area 2
Set rodent trans
Reduced Clutter 3 Set rodent traps 8 Sealed up hole or crack 2
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 SCHOOL DISTRICT (second part)

Costs (from Pest Logs):
Sticky traps H5\$24, 94M\$18, 5ci-Lib\$15, ClM\$18=75
Mouse traps $H5 $ 5.99$, $99 M $ 15$, $5c_i - Lib $ 6$, $elm $ 10 = 36.99$ Rat traps Θ
Rat traps 0 70 70 70 70 70 70 70 70 70 70 70 70 7
Pest Management Professional
Pesticides O
Total: # 111.99
Costs (from Grounds Records):
Propane Fuel for flame weeders

Mole Traps 🥱

Pesticides 🖰

Total: O

Pest Management Professional Θ