

Dayton School District #8

Annual IPM Report

Jan 22, 2026

Report completed by IPM Plan Coordinator, Otto Rice.

Report presented to the Dayton School District #8 Board of Directors at the Feb 10, 2026, Regular Board meeting.

Short Written Summary of Overall Pest Management for the Year:

Otto Rice completed IPM training for the State of Oregon in June, 2025. Dayton School District has posted required notices prior to application of pesticides. Indoors, ants continue to be a concern. This is primarily an issue at the District Office. There are also carpenter ants in the framing at the High School and this has been treated by Evergreen Pest since 2023. A record of applications is included in the report.

At the Grade School there was evidence of mice in the front offices, counseling room, rooms 6 and 6A, and the SLC. Trapping was done immediately, and there was no further evidence. There was also reports of yellow jackets near the playground.

At the High School and Junior High there were reports of gophers and yellow jackets.

We continue to educate teachers on keeping rooms clean of food and packaging food properly. Custodians are instructed to change out trash bags if they are dirty with food or drink, and to report signs of pests.

Dayton School District contracts with C&D Landscape Company, an approved pesticide applicator, for landscaping, which includes weed control and fertilization. A record of applications is included in this report.

Dayton School District contracts with Evergreen Pest Management, an approved pesticide applicator, for ants at the District Office and High School. A record of applications is included in this report.

Changes for next year: We will be placing pest logs in the school main offices and kitchens. Also, we will put bait stations in kitchens and other strategic locations. This will help us better monitor pest issues.

2025

IPM LOG

Date	Site	Room/area	Pest type	Item/Service	Cost	Result
6-Oct	GS	6	Mouse	Traps	Apx \$5	1 mouse caught
13-Oct	GS	6A	Mouse	Traps	Apx \$5	1 mouse caught
14-Oct	GS	SLC	Mouse	Traps	Apx \$5	1 mouse caught
14-Nov	GS	Dana's Office	Mouse	Traps	Apx \$5	1 mouse caught
19-Nov	DO	All	Ants	Traps, Bait	Apx \$20	Ants remain

DATA FROM INDIVIDUAL SCHOOL (first part)

Date: Year of 2025, Report Completed Feb 28, 2025

Name of School: Dayton Grade School / Pre School

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

Number of Pest Sightings Reported:

Small ants: 0 SLC

Bats: 0

Cockroaches: 0

Spiders: 0

Yellow Jackets: 8

Rodents: 4

Gophers: 0

Other: 0

Number and Type of Pest Conducive Conditions:

Standing water in Kitchen: 0

Window screens missing or torn: 0

Gap under external door: 1 (SLC door)

Other: Some cluttered storage rooms throughout the building

Number of Actions Taken:

Sanitation – Cleaned up Area: 0

Reduced Clutter: 0

Set rodent traps: 5

Sealed up hole or crack: 0

Fixed screen: 0

Installed external door sweep: 0

Pesticide Application: 0

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

Prevention and Management Steps and Date(s):

-Oct 6, report of mouse in room 6, traps set.

-Oct 13, report of mouse in SLC, traps set.

-Nov 14, report of mouse in front offices, traps set.

DATA FROM INDIVIDUAL SCHOOL (second part)
Dayton Grade School

Costs (from Pest Logs):

Gopher traps: 0

Sticky traps: 0

Spider traps: 0

Monitoring Boxes: 0

Mouse traps: \$20.00

Rat traps: 0

Pest Management Professional: 0

Pesticides (wasp spray): 0

Total: \$20.00

DATA FROM INDIVIDUAL SCHOOL

Date: 2025 Report Prepared 2-10-2025

Name of School: Dayton Junior High School and Dayton High School

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

Number of Pest Sightings Reported:

Small ants: 0
Bats: 0
Cockroaches: 0
Spiders: 0
Yellow Jackets: 0
Mice: 0
Rat: 0
Other:

Number and Type of Pest Conducive Conditions:

Standing water in Kitchen: 0
Window screens missing or torn: 14
Gap under external door: 0
Other: 0

Number of Actions Taken:

Sanitation – Cleaned up Area: 0
Reduced Clutter: 0
Set rodent traps: 0
Sealed up hole or crack: 0
Fixed screen: 0
Installed external door sweep: 0
Pesticide Application: Ongoing in District Office and Room 9 (see attached reports)

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): Carpenter ants observed 2021, continued monitoring and treatment.

Prevention and Management Steps and Date(s): Hired Evergreen Pest Management

Why Prevention and Management Steps Ineffective: N/A

Pesticide Applied and Date: See attached reports from Evergreen.

DATA FROM INDIVIDUAL SCHOOL (second part)
Dayton Junior High School and Dayton High School (shared campus)

Costs (from Pest Logs):

Sticky traps \$0

Spider traps \$0

Monitoring Boxes \$0

Mouse traps \$0

Rat traps \$0

Pesticides (ant traps) \$0

Total: \$0.00

Annual IPM Inspection Form

(Pests and Pest Conducive Conditions Checklist)

School District: Dayton School District #8

School or Site	Grade School
Date	1-21-2025
Inspected by	Otto Rice

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 _____

Notes: SLC door is exception. Needs concrete ground down outside to allow for proper usage of door sweep. Decision made that temporary stop to be put in at night. Alternative is sweep can be installed, however door won't close then.

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	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	x			
Eaves 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: birds in play shed.

Notes: The dumpsters are cleaned by the trash company, usually during the summer. We wash with bleach occasionally. We had a dumpster replaced this year. It was leaking out of bottom.

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 1/4" 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	x			
Breaker boxes free of evidence of pests	x			

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

Notes:

Vents are cleaned on a regular schedule.

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	x			
IPM records (including pest logs, monitoring trap data, pest management actions, etc.) are on file		x		

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

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	x			
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			

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

Notes: Boilers and water heaters regularly release condensation onto floor. It makes its way to the drain. This is by design.

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	x			
Cupboards clean and any food is in sealed containers	x			
Free of unauthorized pesticides	x			
Pest monitors (sticky traps) are present and dated		x		
Pest log is posted		x		

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

Notes:

Offices	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	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 _____

Notes:

Classrooms	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	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: ants

Notes: long term storage in cardboard boxes in some rooms.

Notes:

Other Room: Gym Area	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	x			
Room is free of storage, especially in cardboard boxes	x			
Any food items are stored in sealed plastic containers	X			
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	X			
Window screens (if any) are in good repair	x			

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

Notes:

Annual IPM Inspection Form

(Pests and Pest Conducive Conditions Checklist)

School District: Dayton School District #8

School or Site	Junior High and High School (shared campus)
Date	1-22-2024
Inspected by	Otto Rice

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 1/4" gaps	x			
Cracks & crevices around door are sealed	x			

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

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		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	x			
Eaves 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 _____

Notes: We wash with bleach occasionally. Trees and shrubs are trimmed, but still hang over building. No limbs or shrubs come in contact with buildings.

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 1/4" 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		X		
Breaker boxes free of evidence of pests	x			

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

Notes:

A water leak resulted in holes in walls that need to be repaired.

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	x			
IPM records (including pest logs, monitoring trap data, pest management actions, etc.) are on file				x

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

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		X		
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			

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

Notes: Boiler rooms need to be cleaned and are used for storage of some items.

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	X			

Cupboards clean and any food is in sealed containers	X			
Free of unauthorized pesticides	X			
Pest monitors (sticky traps) are present and dated		X		
Pest log is posted		X		

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

Notes:

Offices	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	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:

Notes:

Classrooms	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	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:

Notes: Have some screens that need repair. Food is consumed in classrooms daily resulting in much food spilled on floors.

Other Room: Gym Area	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	x			

Room is free of storage, especially in cardboard boxes	x			
Any food items are stored in sealed plastic containers	X			
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	x			
Window screens (if any) are in good repair				x

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

Notes:

Chemical use report, Evergreen

780 Ferry St Pest Service report

Service date	Technician	Material used	Active Ingredients	Material Quantity	Notes
4/11/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called for ant bait stations for all get water other than that had (checked at station)
6/15/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	got back in tomorrow we will set out all the gel getting more in some spots called at station with fresh gel
8/6/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	checked the activity in both buildings and rooms and the other before activity in the building could be seen
10/10/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	no complaints at area called at the end of ant stations
12/19/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	no complaints at area called at the end of ant stations
3/13/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called at the end of ant stations
6/27/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called at the end of ant stations
8/15/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called at the end of ant stations, no report of ants
10/9/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called at the end of ant stations, no report of ants
1/22/24	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called at the end of ant stations
2/6/24	Brandon Boatright AG-L1072840CPA	Nibor O. Dark Ood dunt	Dioctyl Sebacate Tebexycalc 98%	2 Oz	two sites with through stations and other areas. Trapped (water and water traps with hot water)
5/20/24	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	1.33 Fl oz	called at the end of ant stations
10/14/24	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	1.25 Fl oz	called for gel stations with new gel that doesn't fly, no more activity found
3/3/25	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	1.25 Fl oz	called at the end of ant stations, no activity in kitchen and office stations
5/19/25	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	1.25 Fl oz	called at the end of ant stations
7/25/25	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	1.25 Fl oz	called at the end of ant stations
7/25/25	Brandon Boatright AG-L1072840CPA	TERROR 3C	Piperil 9.1%	1 GA	terrygel perimeter
11/10/25	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	1.25 Fl oz	called at the end of ant stations
1/20/26	Ed Belding AG-10137315CPO	Surekill Ant Gel Bait	Imidacloprid: 0.1%	1.25 Fl oz	called at the end of ant stations

To Do List

801 & 526 Ferry St

Pest Service report

Service date	Technician	Material used	Active Ingredients	Material Quantity	Notes
4/11/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	perimeter and bait stations in both buildings and elementary school
6/13/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	high school, 2 baiting rooms @ elementary, 1 station room @ elementary, all other stations that weren't empty get fresh gel
8/15/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	called at the end of ant stations
10/10/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	called gel bait in high school and elementary school
12/19/22	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	refilled bait station in both schools with fresh gel
3/13/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	refilled bait station in both schools with fresh gel
6/27/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	35 Fl oz	checked to check stations at elementary school. Checked baited with fresh gel
8/15/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	refilled bait station in both schools with fresh gel
10/9/23	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	checked and refilled in both schools with fresh gel. checked and refilled in both schools with fresh gel
1/22/24	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	checked and refilled in both schools with fresh gel. checked and refilled in both schools with fresh gel
5/20/24	Brandon Boatright AG-L1072840CPA	Advion Ant Gel	Indoxacarb: 0.05%	56 Fl oz	checked and refilled in both schools with fresh gel. checked and refilled in both schools with fresh gel
10/14/24	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	33 Fl oz	called at the end of ant stations
3/17/26	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	54 Fl oz	refilled bait station in both schools with fresh gel
5/19/25	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	52 Fl oz	checked and refilled in both schools with fresh gel. checked and refilled in both schools with fresh gel
11/10/25	Brandon Boatright AG-L1072840CPA	Surekill Ant Gel Bait	Imidacloprid: 0.1%	54 Fl oz	school room 11 had some activity
1/20/26	Ed Belding AG-10137315CPO	Surekill Ant Gel Bait	Imidacloprid: 0.1%	54 Fl oz	interior. Mild activity in room 12 of the high school Added 3 AB

Chemical use report, Weedman

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	3/6/2025 1:43:37 PM	3/6/2025 2:59:37 PM	LS02	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Fertilizer 24-0-06	71000.00 ft ²	090698	284.00 lb	Nitrogen,Phosphate, potash,Sulfur	4.00 lb/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	3/25/2025 3:08:18 PM	3/25/2025 4:24:18 PM	LS03	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Speed Zone	71000.00 ft ²	2217-833	85.20 fiz	2,4-D, Mecoprop-p, Dicamba, Carfentrazone-ethyl	1.20 fiz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	5/31/2025 4:32:19 PM	5/31/2025 5:13:19 PM	LS04	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Fertilizer 24-0-06	36000.00 ft ²	090698	126.00 lb	Nitrogen,Phosphate, potash,Sulfur	3.50 lb/1000sqft
Speed Zone	36000.00 ft ²	2217-833	43.20 fiz	2,4-D, Mecoprop-p, Dicamba, Carfentrazone-ethyl	1.20 fiz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	10/10/2025 1:41:27 PM	10/10/2025 2:22:27 PM	LS05	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Fertilizer 24-0-06	36000.00 ft ²	090698	126.00 lb	Nitrogen,Phosphate, potash,Sulfur	4.17 lb/1000sqft
Speed Zone	36000.00 ft ²	2217-833	43.20 fiz	2,4-D, Mecoprop-p, Dicamba, Carfentrazone-ethyl	1.20 fiz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	8/13/2025 2:40:58 PM	8/13/2025 3:56:58 PM	LS06	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Lime	71000.00 ft ²		710.00 lb		10.00 lb/1000sqft
Speed Zone	71000.00 ft ²	2217-833	85.20 fiz	2,4-D, Mecoprop-p, Dicamba, Carfentrazone-ethyl	1.20 fiz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	11/13/2025 3:14:22 PM	11/13/2025 3:55:22 PM	LS07	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Fertilizer 24-0-06	36000.00 ft ²	090698	150.12 lb	Nitrogen,Phosphate, potash,Sulfur	3.50 lb/1000sqft
Speed Zone	36000.00 ft ²	2217-833	43.20 flz	2,4-D, Mecoprop-p, Dicamba, Carfentrazone-ethyl	

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	1/31/2025 4:04:50 PM	1/31/2025 4:45:50 PM	LS01	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Bifenthrin I/T 7.9	36000.00 ft ²	66222-190	18.00 flz	Bifenthrin	

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	3/21/2025 7:58:32 AM	3/21/2025 9:11:32 AM	BC01	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Cheetah Pro	71000.00 ft ²	228-743	142.00 flz	Glufosinate ammonium	2.00 flz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	3/6/2025 1:43:43 PM	3/6/2025 2:59:43 PM	BC02	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Dimension 2EW	71000.00 ft ²	62719-542	35.50 flz	Dithopyr	0.50 flz/1000sqft
GALLERY SC	71000.00 ft ²	62719-658	35.50 flz	Isoxaben	0.50 flz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		
Technician(s):		Approx. Start Date:	Completion date:	Service Code:	
Robert Burnell	License # AG-L1050275APL	4/18/2025 12:09:53 PM	4/18/2025 1:25:53 PM	BC03	
Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Cheetah Pro	71000.00 ft ²	228-743	142.00 flz	Glufosinate ammonium	2.00 flz/1000sqft

Customer #	Customer Name	Service Address	Primary Phone	Description:	
PDXW-0171285	Dayton School District #8	780 Ferry St, Dayton	(707) 937-5670		

Technician(s): Robert Burnell License # AG-L1050275APL **Approx. Start Date:** 5/31/2025 3:57:46 PM **Completion date:** 5/31/2025 5:13:46 PM **Service Code:** BC04

Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Cheetah Pro	71000.00 ft ²	228-743	142.00 flz	Glufosinate ammonium	2.00 flz/1000sqft

Customer # PDXW-0171285 **Customer Name** Dayton School District #8 **Service Address** 780 Ferry St, Dayton **Primary Phone** (707) 937-5670 **Description:**

Technician(s): Robert Burnell License # AG-L1050275APL **Approx. Start Date:** 7/11/2025 12:20:36 PM **Completion date:** 7/11/2025 1:36:36 PM **Service Code:** BC05

Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Cheetah Pro	71000.00 ft ²	228-743	142.00 flz	Glufosinate ammonium	2.00 flz/1000sqft

Customer # PDXW-0171285 **Customer Name** Dayton School District #8 **Service Address** 780 Ferry St, Dayton **Primary Phone** (707) 937-5670 **Description:**

Technician(s): Robert Burnell License # AG-L1050275APL **Approx. Start Date:** 10/10/2025 1:06:35 PM **Completion date:** 10/10/2025 2:22:35 PM **Service Code:** BC06

Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Dimension 2EW	71000.00 ft ²	62719-542	35.50 flz	Dithopyr	0.50 flz/1000sqft
GALLERY SC	71000.00 ft ²	62719-658	35.50 flz	Isoxaben	0.50 flz/1000sqft

Customer # PDXW-0171285 **Customer Name** Dayton School District #8 **Service Address** 780 Ferry St, Dayton **Primary Phone** (707) 937-5670 **Description:**

Technician(s): Robert Burnell License # AG-L1050275APL **Approx. Start Date:** 10/30/2025 3:53:25 PM **Completion date:** 10/30/2025 5:09:25 PM **Service Code:** BC07

Product	Treatment Area	Reg #	Amount Applied	Active Ingredient	App. Rate
Cheetah Pro	71000.00 ft ²	228-743	142.00 flz	Glufosinate ammonium	2.00 flz/1000sqft

