

Oregon Grasshopper and Mormon Cricket Survey Summary for 2024

INTRODUCTION

In 2024 the Oregon Department of Agriculture (ODA) conducted surveys for Grasshopper (GH) and Mormon cricket (MC) from April 17- September 5th. During this time a total of 4,056 sites were visited. Of that total, 4,056 sites were surveyed for MC and 4,056 sites were surveyed for GH (Fig. 1 and 2).

Survey sites were selected based on public response to requests for assistance with survey and based on the ODA's standard search for and assessment of GH and MC populations. This work was supported by general funds allocated to the ODA for grasshopper mitigation during the 2024 legislative session (Senate Bill 5701).

GRASSHOPPERS

This season, many areas experienced outbreaks similar to 2023, while other areas experienced less pressure. The outbreak areas were in areas that have previously experience high population pressure. This year 52 percent of survey sites were at an economic density (Table 2), and for those stops the mean density was 55 GH/yd2 (Table 2).

Of the total sites surveyed 2,940 were during the period for nymphal grasshopper survey and 1,116 during the adult period (Table 2). Nymphal survey takes place early in the season and is used to locate potential outbreak areas for response during the current year. The adult survey (conducted this year July 5–September 5th) is used by ODA to make predictions for the following season and considers economic levels as 8 or more grasshoppers per square yard. The 236 Common Data Sites (CDS) (standard locations visited each year for year-to-year comparison) were included in the survey.

Approximately 10.8 million acres across 18 counties in eastern Oregon were estimated to contain economically infested locations (Fig. 2; Table 2). Malheur County had the most infested acreage at 2,781,692. Lake, Klamath, Baker, and Harney all had more than 1.5 million infested acres. (Fig. 9; Table 3; Appendix 1).

Survey resources have been reduced since 2011 (Sites Surveyed, No. of Surveyors, Table 2) so the percent of economically infested acreage to the total surveyed acreage may be more useful for comparing the between year trend in population density.

¹ Note: 'Economic density' is a term used in this report and in historical survey data to indicate a population level of 8 grasshoppers per square yard or greater. This is considered a minimum population level for potentially damaging impacts to occur. The actual rate of damage will vary by season, species complex, climate, and the combined ecological and agronomical features of the site. Economic density should therefore not be considered a functional threshold for recommending treatment, but rather an indication that a closer look may be warranted. For help in determining if a grasshopper population meets a site specific minimum threshold for economically justifying treatment, please refer to the Decision Support Tools section of APHIS' Grasshopper Integrated Pest Management User Handbook (www.sidney.ars.usda.gov/grasshopper/Handbook/index.htm).

Table 1. A comparison of grasshopper (GH) infestation densities (/ yd 2) adjusted for effort (percentage of total surveyed acres within each year).

	Percent of To	otal Surveyed A	Acres
Year	Economic	Non-Econ	No GH
2024	F.0.	40	
2024	52	40	8
2023	29	47	24
2022	36	38	26
2021	66	22	12
2020	60	26	14
2019	26	43	31
2018	40	37	23
2017	43	36	21
2016	39	42	19
2015	35	40	25
2014	23	39	38
2013	14	39	47
2012	34	47	20
2011	39	43	18

Table 2. Oregon Grasshopper Survey Statistics from 2005 through 2024. Economic infestation \geq 8 grasshoppers / yd².

			Gı	rasshopper	Sites Sur	veyed			
	Number	Acres of					Samples	Mean	Number
	Counties	Econ.					w/Econ	GH/	of GH
Year	Infested	Infest.	Total	Nymph	Adult	Treatment	Density	yd ² *	Surveyors
2024	18	10,828,846	4,061	2,945	1,116	0	1,135	55	5
2023	15	2,252,230	1,654	894	760	0	342	63	3
2022	18	5,356,547	6,364	3,914	2,450	0	2,833	73	7
2021	18	10,147,416	2,379	1,634	745	0	1,045	65	3
2020	18	4,804,265	1,436	501	935	0	810	57	2
2019	17	2,364,191	1,620	674	946	0	399	33	2.5
2018	18	3,838,637	2,183	1,147	1,036	0	748	44	2.5
2017	17	3,314,742	1,657	769	888	0	653	58	2.5
2016	18	2,980,051	1,381	507	874	0	484	21	2
2015	17	2,495,073	1,712	803	909	0	437	25	3
2014	19	1,031,673	1,767	914	853	0	333	29	2.5
2013	15	869,857	1,489	462	935	92	280	50	2.5
2012	17	1,178,872	1,135	387	748	34	526	34	2.5
2011	18	2,888,455	3,139	1,880	914	345	1,093	20	6
2010	12	1,910,222	1,905	795	750	360	488	21	6
2009	11	151,974	998	491	507		108	18	4
2008	12	1,129,820	2,722	1,116	1,606		360	29	6

2007	13	798,358	1,585	706	870	298	18	6
2006	14	97,399	1,368	750	618	100	16	6
2005	9	64,751	859	306	423	115	15	5

^{*}Mean of economically infested samples

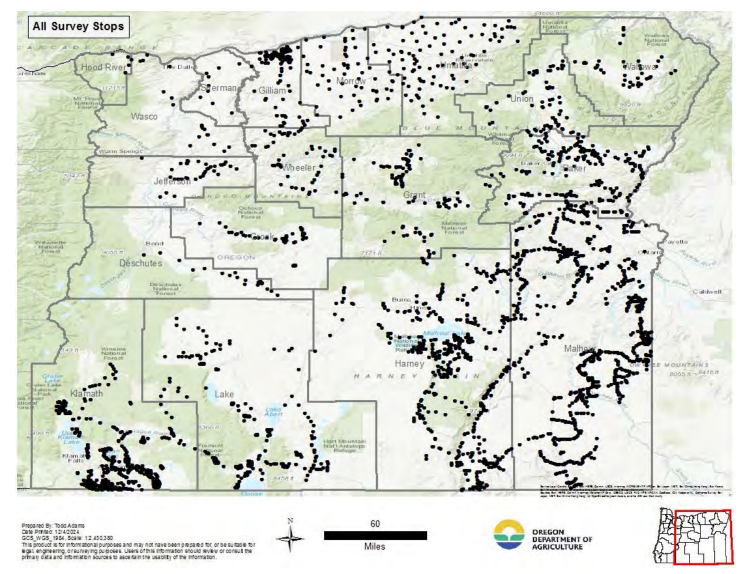


Figure 1. 2024 Grasshopper / Mormon cricket Survey sites distributed across eastern Oregon. (1:2,400k).

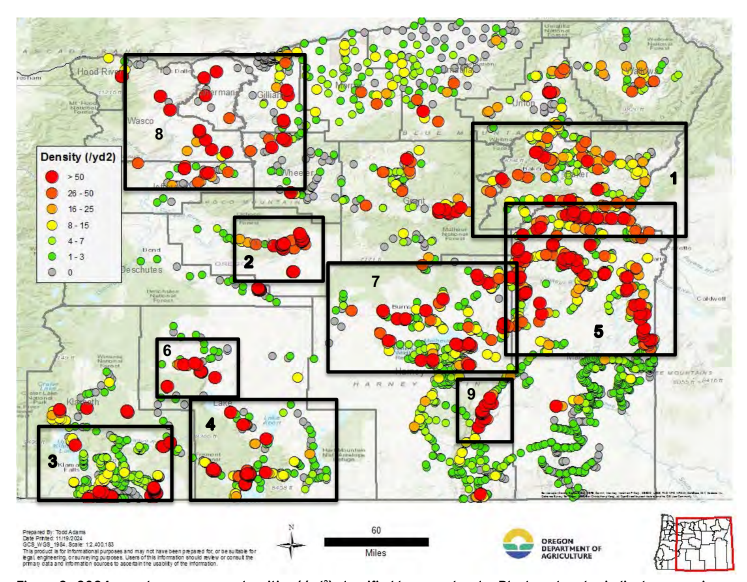


Figure 2. 2024 grasshopper survey densities ($/yd^2$) classified to seven levels. Black rectangles indicate areas given a closer examination below. (1:2,400k).

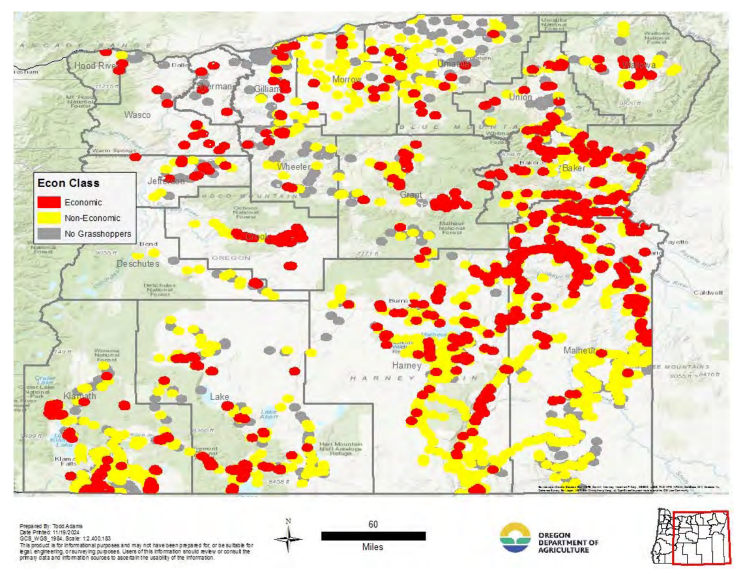


Figure 3. 2024 grasshopper density area estimates (/yd²) classified by economic category. (1:2,400k).

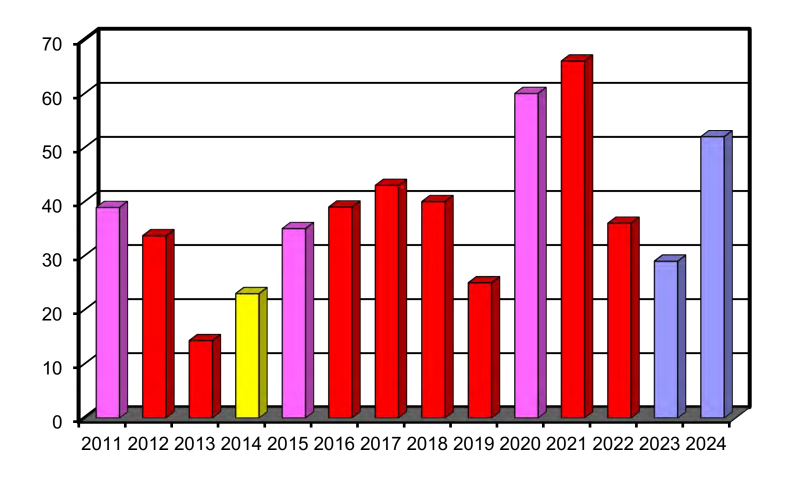


Figure 4. Percentage (within each season) of surveyed area (acres) estimated to have grasshoppers at an economic density.

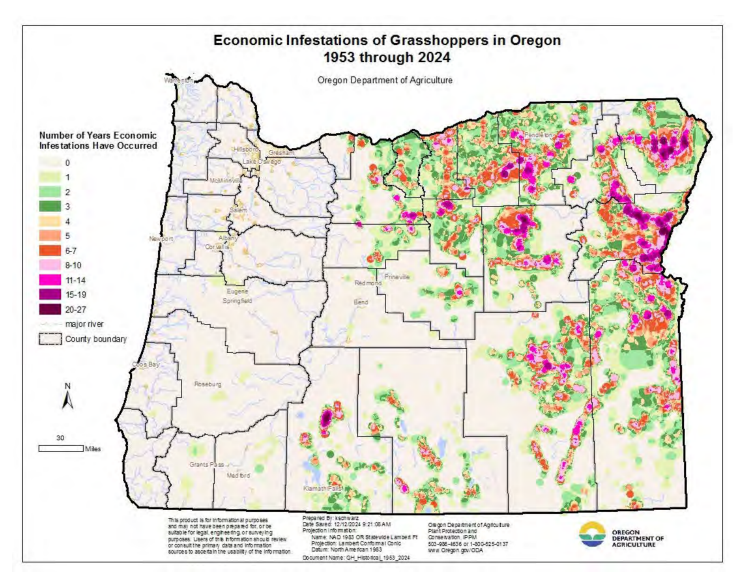


Figure 5. Number of economically infested years for grasshoppers in eastern Oregon 1953 - 2024. (1:2500k).

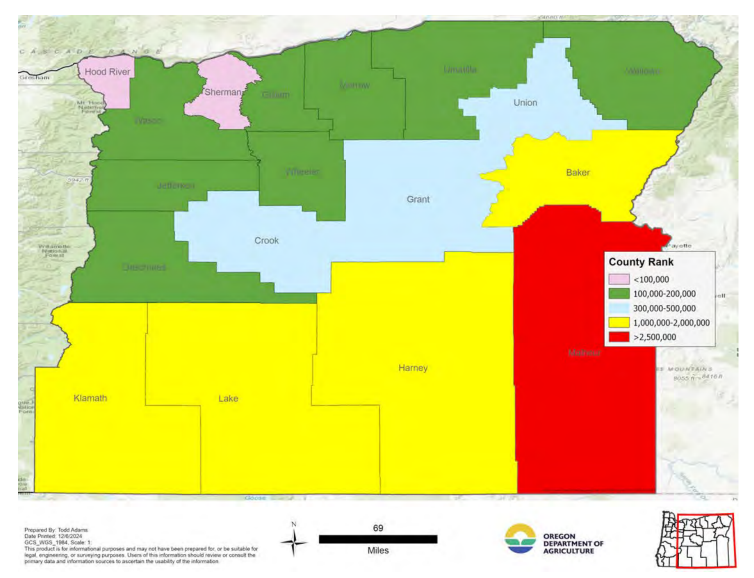


Figure 6. 2024 Grasshopper survey by counties ranked by economically infested acreage. (1:2400k).

Table 3. Surveyed area (ac) density estimates 2024 summarized by economic classification within a county.

	Eco	onomic Classes S	Summed by Count	У	Economic (Classes as % wi	thin County
		Non-	No			Non-	No
	Economic	Economic	Grasshoppers	Totals	Economic	Economic	Grasshoppers
Baker	1,100,531	426,358	32,077	1,558,966	70.6	27.3	2.1
Crook	397,108	71,134	1,483	469,725	84.5	15.1	0.3
Deschutes	118,686	120,921	37,768	277,375	42.8	43.6	13.6
Gilliam	136,826	109,367	115,214	361,407	37.9	30.3	31.9
Grant	484,481	311,136	115,358	910,975	53.2	34.2	12.7
Harney	1,447,084	1,928,895	107,074	3,483,052	41.5	55.4	3.1
Hood river	29,916	9,551	15	39,483	75.8	24.2	0.0
Jefferson	134,021	75,810	60,757	270,589	49.5	28.0	22.5
Klamath	1,570,850	1,249,755	138,358	2,958,963	53.1	42.2	4.7
Lake	1,601,914	659,459	198,749	2,460,122	65.1	26.8	8.1
Malheur	2,781,692	1,964,925	199,040	4,945,658	56.2	39.7	4.0
Morrow	112,853	440,532	36,956	590,341	19.1	74.6	6.3
Sherman	48,930	0	60,715	109,645	44.6	0.0	55.4
Umatilla	150,797	418,145	341,553	910,495	16.6	45.9	37.5
Union	291,339	138,380	90,922	520,641	56.0	26.6	17.5
Wallowa	151,131	173,803	43,256	368,190	41.0	47.2	11.7
Wasco	158,643	7,804	46,584	213,031	74.5	3.7	21.9
Wheeler	112,044	136,972	174,165	423,181	26.5	32.4	41.2
Totals	10,828,846	8,242,949	1,800,042	20,871,837	51.9	39.5	8.6

Table 4. The number of grasshopper stops by Density Category (/yd²) and Dominant Life Stage encountered across the entire season.

			Dom	inant De	evelopm	ental St	age	
Density	Totals	Egg	1	2	3	4	5	Adult
0	1080							
1 - 3	1198	0	179	351	128	51	24	465
4 - 7	643	0	109	201	115	43	22	153
8 - 15	467	0	81	135	97	35	33	86
16 - 25	205	0	37	61	41	11	22	33
26 - 50	200	0	33	62	35	19	16	35
> 50	263	0	35	82	67	29	22	28
	4056	0	474	892	483	188	139	800
Percentage	s:	0.0	15.9	30.0	16.2	6.3	4.7	26.9

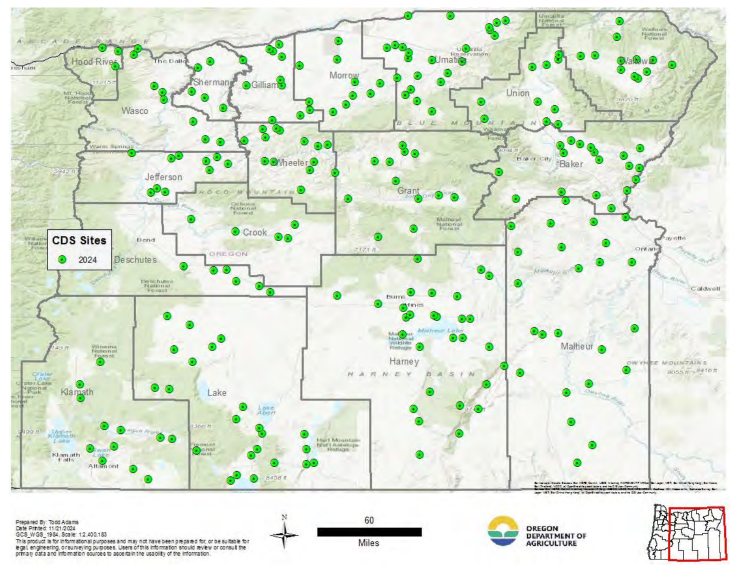


Figure 7. Common Data Sites current locations. (1:2400k).

Table 5. The 235 grasshopper survey stops at the Common Data Sites showing Density Category ($/yd^2$) by Dominant Developmental Stage over the entire Season.

			Domii	nant De	velopm	ental St	age	
Density	Totals	Egg	1	2	3	4	5	Adult
0	56							
1 - 3	97	0	0	0	3	1	0	94
4 - 7	29	0	0	3	1	0	0	24
8 - 15	13	0	0	0	2	0	1	10
16 - 25	10	0	0	0	1	0	0	9
26 - 50	15	0	0	0	3	2	0	10
> 50	15	0	0	0	1	4	8	2
	235	0	0	3	11	7	9	149
Percentage	s:	0	0	1.7	6.1	3.9	5.0	83.2

A CLOSER LOOK

In the following section we zoom in on 9 areas to give a little closer picture of where the densities were greatest. Local managers and landowners may wish to use these maps to put early season scouting into their 2025 plans.

1- Baker County

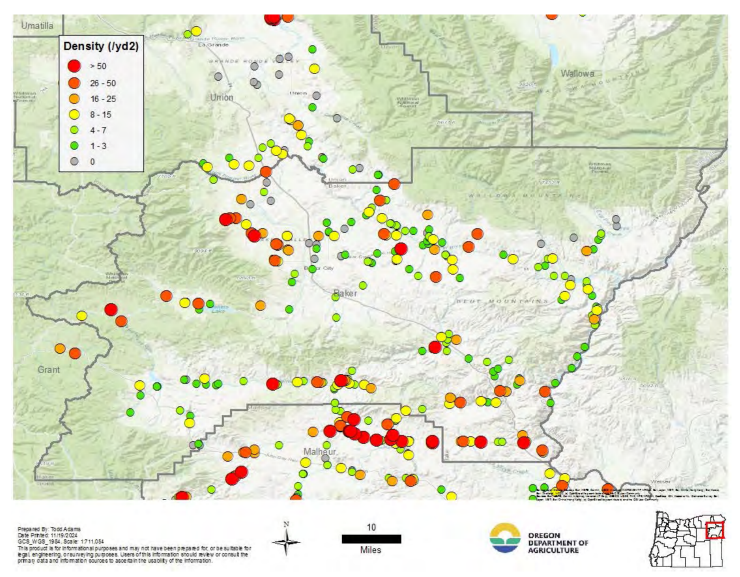


Figure 8. Grasshopper classified densities (GH/yd²) at survey locations in Baker County.

2-Crook County

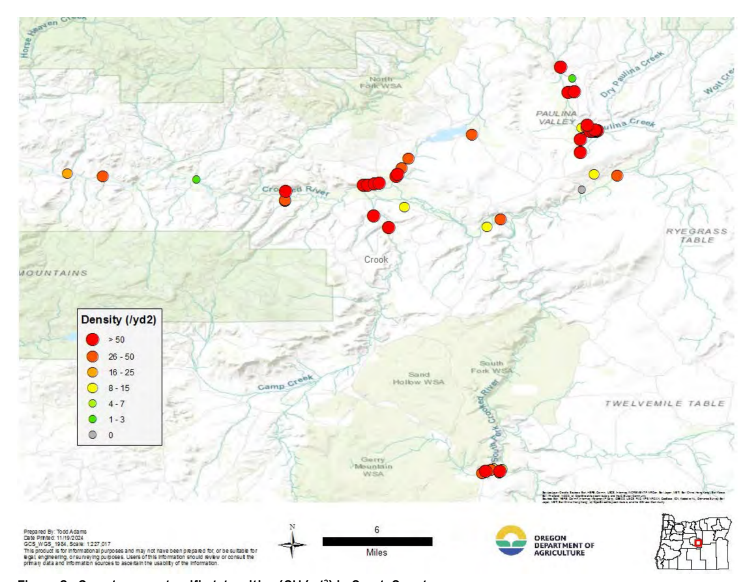


Figure 9. Grasshopper classified densities (GH/yd²) in Crook County.

3-South Klamath County

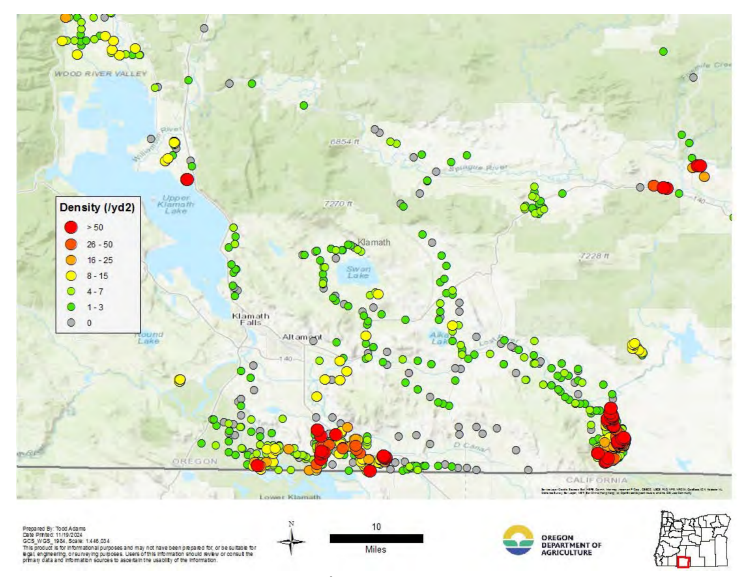


Figure 10. Grasshopper classified densities (GH/yd²) in South Klamath County.

4-South Lake County

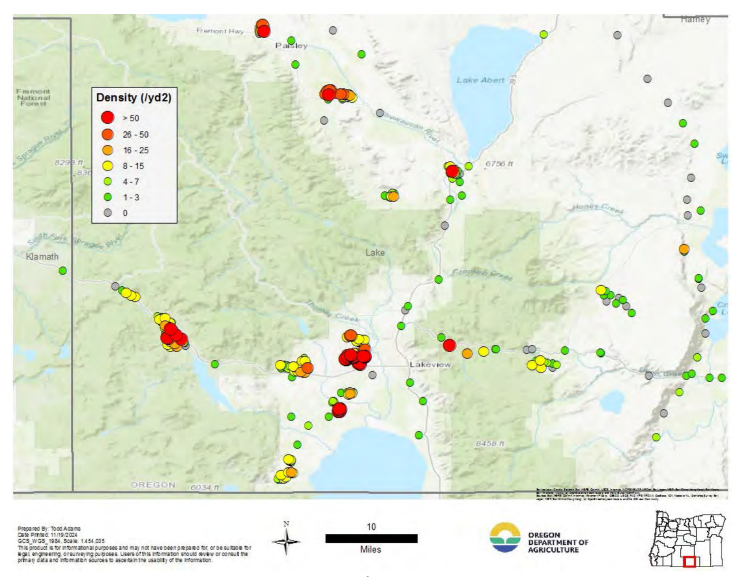


Figure 11. Grasshopper survey classified densities (GH/yd²) in South Lake County.

5-North Malheur County

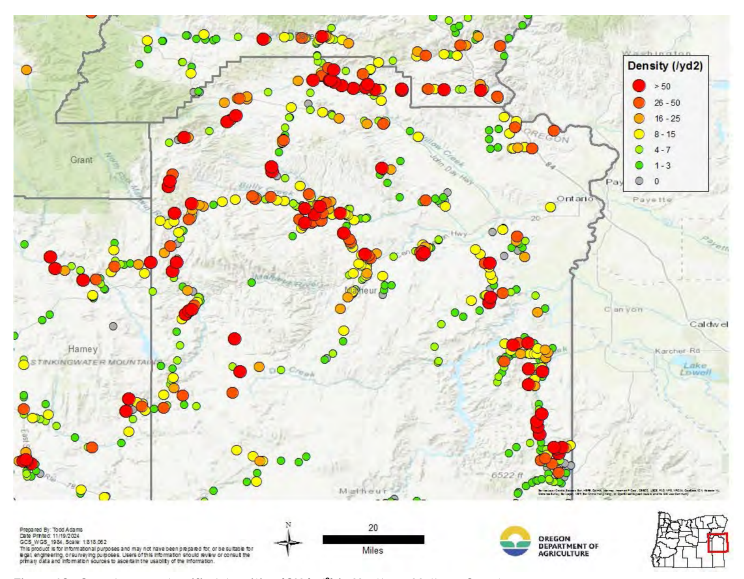


Figure 12. Grasshopper classified densities (GH/yd²) in Northern Malheur County.

6-Silver Lake area, Lake County

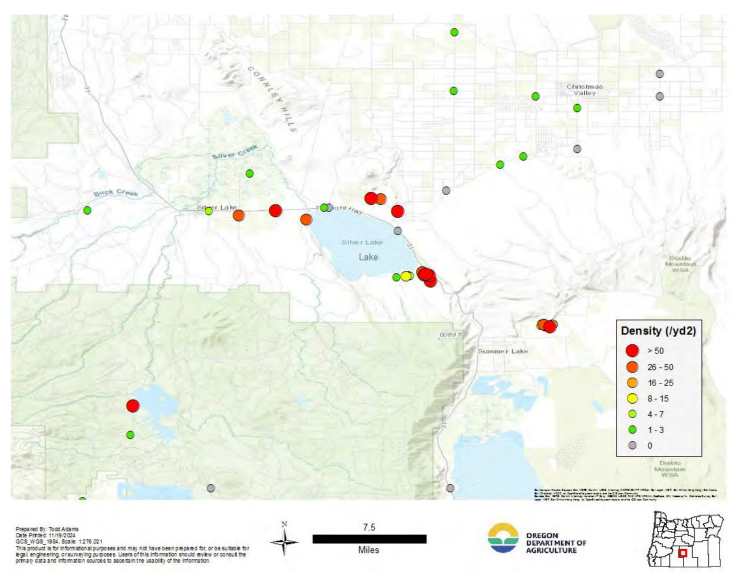


Figure 13. Grasshopper classified densities (GH/yd²) in Silver Lake area, Lake County.

7-North Harney County

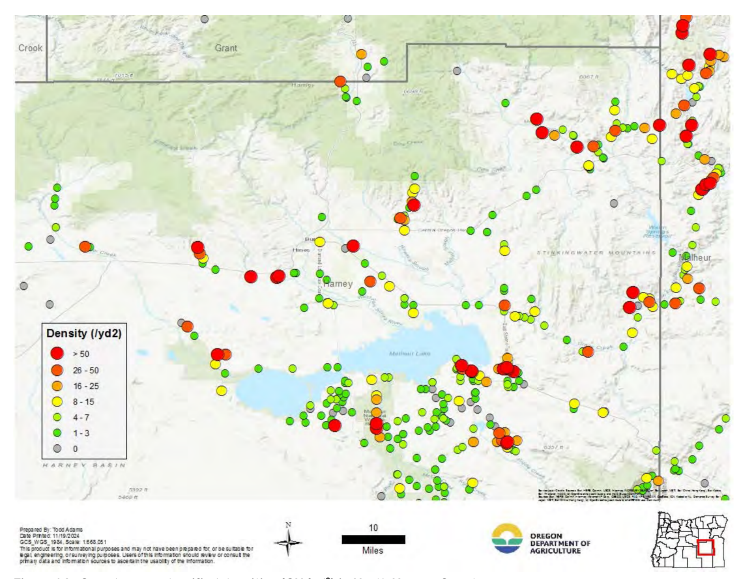


Figure 14. Grasshopper classified densities (GH/yd²) in North Harney County.

8-North Central Oregon

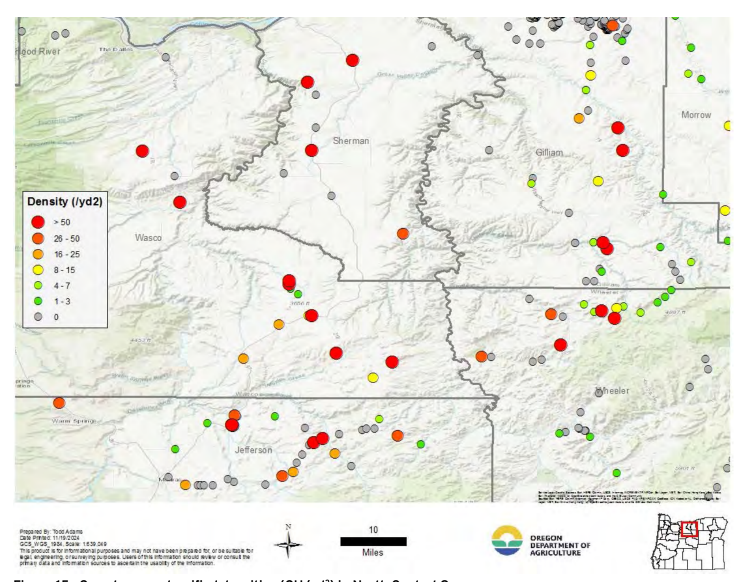


Figure 15. Grasshopper classified densities (GH/yd²) in North Central Oregon.

9-East Steens area Harney County

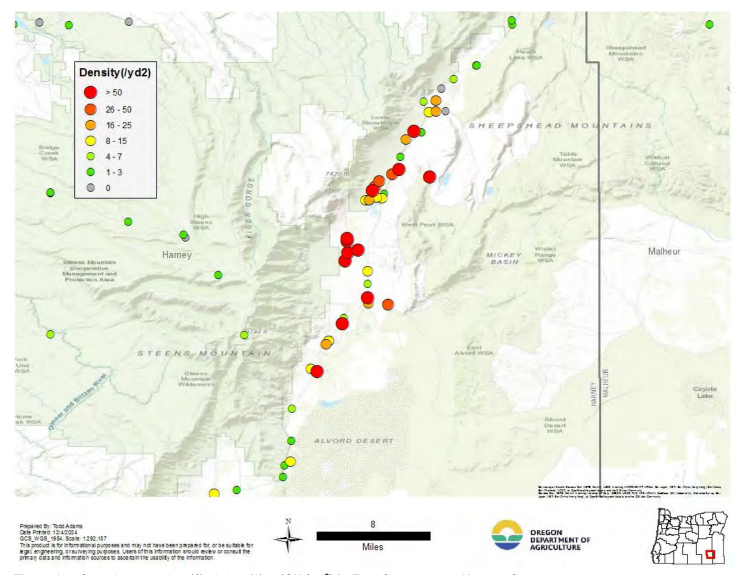


Figure 16. Grasshopper classified densities (GH/yd²) in East Steens area, Harney County.

TRIBAL LANDS

The grasshopper survey intersected tribal holdings at several locations across eastern Oregon (~119,273 ac; 48,268 ha), including the Umatilla and Warm Springs Reservations (Fig. 17). Area estimates on the Umatilla and Warm Springs Reservations contained both Economic and Non-economic densities (Table 6).

Table 6. 2024 grasshopper survey area estimates intersecting with eastern Oregon tribal lands.

	Ecc Acres	onomic Hectares	Non-E Acres	Economic Hectares	No Gra Acres	sshoppers Hectares
Burns Paiute Reservation	30	12	0	0	0	0
Fort McDermitt Reservation	0	0	0	0	3,809	1,542
Other*	0	0	0	0	0	0
Umatilla Reservation	9,900	4,006	13,856	5,607	77,680	31,436
Warm Springs Reservation	13,008	5,264	0	0	990	401
Totals	22,938	9,282	13,856	5,607	82,479	33,379
Grand Total	119,273	48,268				

^{*}BIA lands not identified with a particular tribe or confederation in GIS resources available to ODA.

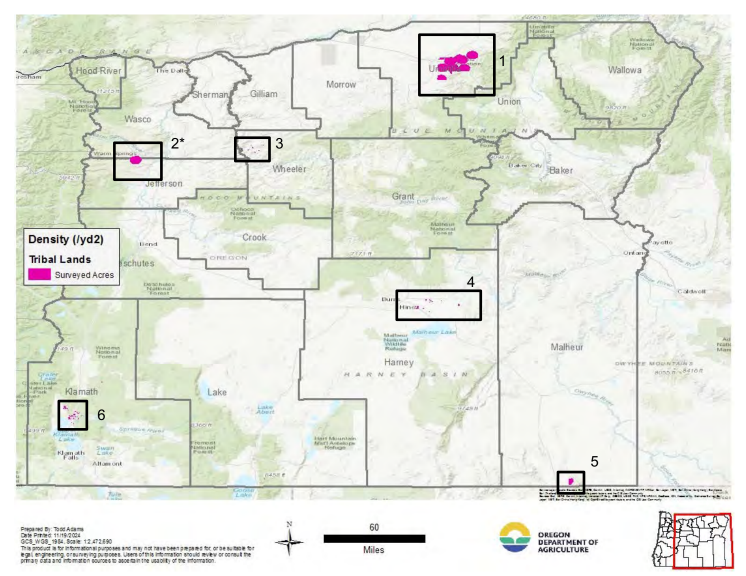


Figure 17. 2024 grasshopper survey areas intersecting tribal lands. Superimposed rectangles indicate the six geographic areas where this occurred. Black rectangles with an asterisk indicate areas given a closer examination below. (1:2400k)

A CLOSER LOOK

1- Warm Springs Area, Jefferson and Wasco Counties

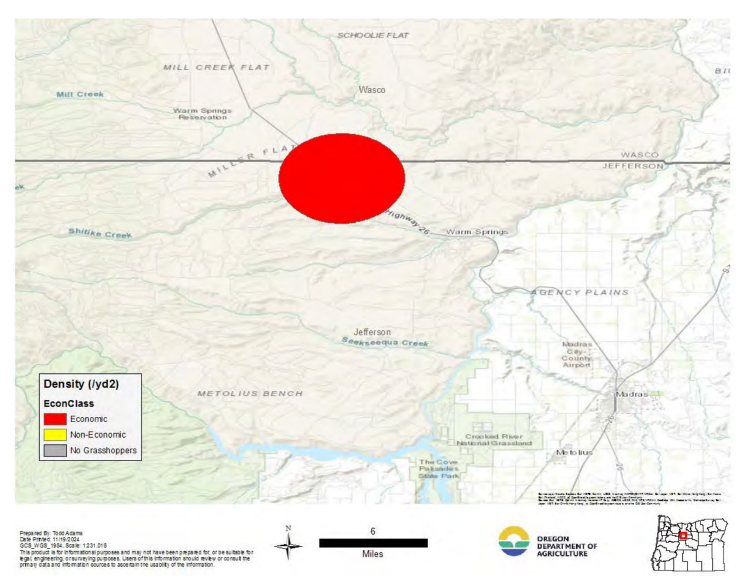


Figure 18. Grasshopper survey areas of economic density intersecting tribal land on the Confederated Tribes of the Warm Springs Indian Reservation. Economic density: ≥8 grasshoppers per square yard.

MORMON CRICKETS

Mormon Crickets continue to move farther west from Idaho making to the Arock area and beyond along HWY 95. Populations continue to build and move north from McDermitt, Nevada. Mormon crickets spread further into Harney County this year.

There were no significant numbers of Mormon crickets found in the area around Arlington (Gilliam County). This may signal the beginning of the end of this recent Mormon cricket outbreak. Continued surveys for

Mormon crickets in the region will be needed to determine if the outbreak in waning. It is too early to tell if this is a result of coordinated efforts to suppress the population or if there were some other biotic factors at play here. Again, this year bands did not enter the town of Arlington. No Mormon Crickets were found in Morrow County this year.

Support was provided for Robert Srygley (USDA, ARS, Sidney, MT), as he continues his research on Mormon cricket egg development and delayed hatch ('hedge betting') in the Arlington and Blalock Canyon area. All hope that Bob's work will help anticipate population outbreaks and assist in planning the long-term local response which is needed now and will be in the future.

Table 7. The number of Mormon cricket stops by Density Category (/yd²) and Dominant Life Stage encountered across the entire season.

			Dom	ninant D)evelopi	mental S	Stage			
Density	Totals	Egg	1	2	3	4	5	6	7	Adult
0	3922									
1 - 2	64	0	4	1	16	6	2	0	0	35
3	11	0	1	0	1	0	0	0	0	9
4 - 6	15	0	0	0	0	4	0	0	0	11
7 - 10	11	0	0	0	0	1	1	0	0	9
11 - 25	16	0	0	1	1	3	0	0	0	11
> 25	17	0	2	2	0	7	1	0	0	5
	4056	0	7	4	18	21	4	0	0	80
Percentages:		0.0	5.2	3.0	13.4	15.7	3.0	0.0	0.0	59.7

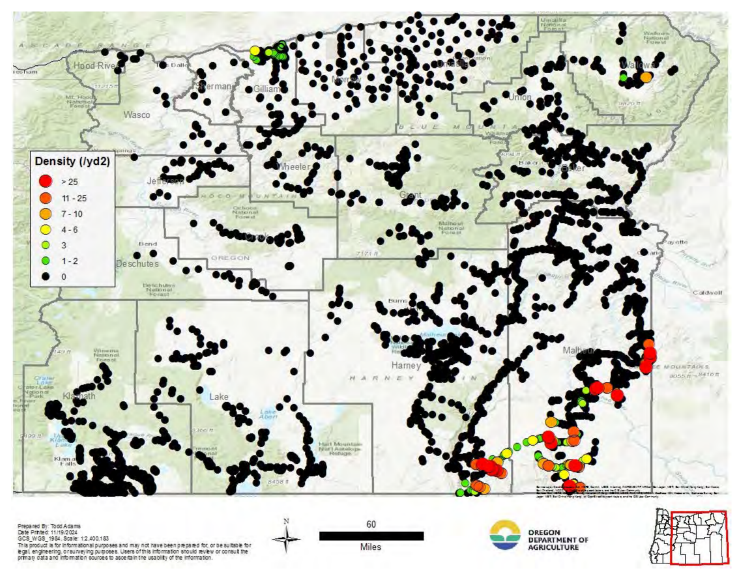


Figure 19. Locations surveyed for Mormon crickets (Anabrus sp.) in eastern Oregon classified by density $(/yd^2)$. (1:2400k).

A CLOSER LOOK

1-Arlington Area, Gilliam County

The Mormon cricket outbreak in the Arlington area maybe over.

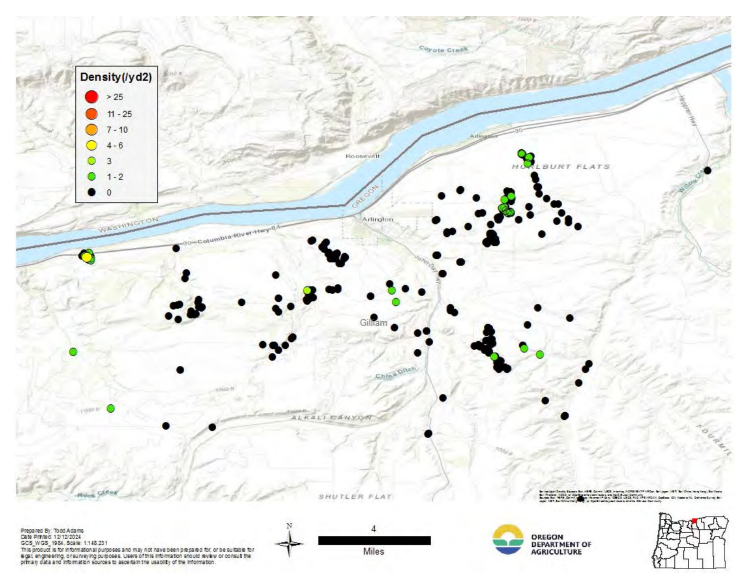


Figure 20. 2024 Mormon cricket survey results in the Arlington area.

2- Malheur County

Mormon Crickets moved farther west from Jordan Valley and Idaho. Populations continue to move north from Nevada.

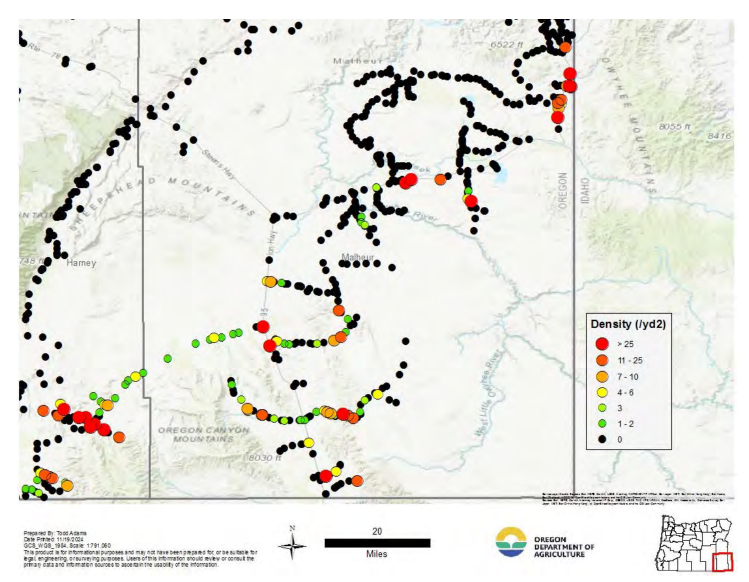


Figure 21. 2024 Mormon cricket survey results in Malheur County.

3- Harney County

Mormon Crickets continue to spread into Harney County this year.

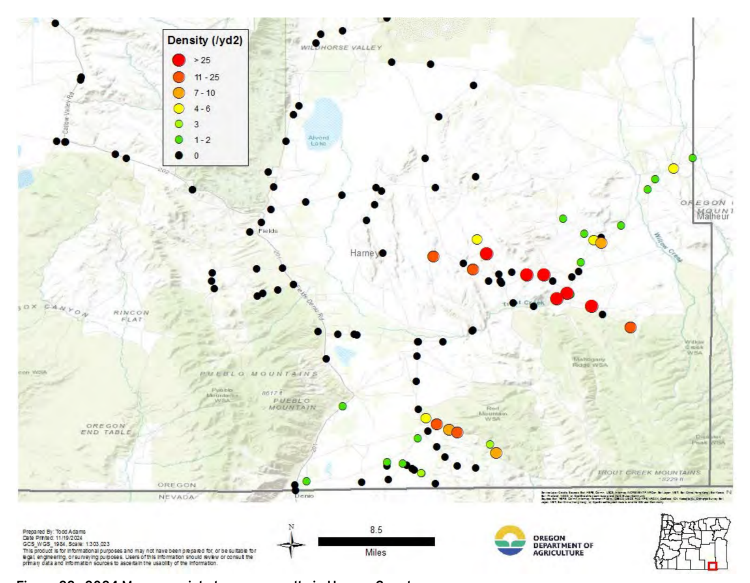


Figure 22. 2024 Mormon cricket survey results in Harney County.

SUMMARY

Grasshopper populations over most of eastern Oregon appear to have increased in acreage, but those areas economically impacted; densities remain high with an average of 55 /yd2 across all economically infested areas.

During 2024 a total of 4056 sampling locations were visited, 2,940 during the nymphal grasshopper survey period and 1,116 during the adult period (starting on 5 July). Nymphal survey takes place early in the season and is used to locate potential outbreak areas for response during the current year. Adult survey is used by ODA to make predictions for the following season, considering economic levels as 8 or more grasshoppers per square yard. This season there were 1,135 locations (52% of all sampled acres) that were estimated to have densities of \geq 8 grasshoppers / yd². Land managers located within or near regions of high density should focus on early detection (hatch) in 2025. If early 2025 populations appear to be of significant density it is both fiscally and environmentally advantageous to intervene early in the grasshopper life cycle.

There are three areas in eastern Oregon known for Mormon cricket populations: the Arlington-Blalock Canyon area of Gilliam County, the region around Jordon Valley (primarily an Idaho population) in Malheur County and NW Wallowa County. This season we learned that the "Mormon cricket" population in Wallowa County was a closely related species *Peranabrus scabricollis* – "Coulee cricket". This may explain why this population never reached the outbreak levels that are associated with Mormon crickets. More survey and identification of specimens will be needed to confirm there are no Mormon crickets in Wallowa County. In the last few years significant populations have plagued the Arlington and Jordon Valley area. The Jordan Valley population has spread further west to Arock and beyond, a distance of about 30 miles or more from Jordan Valley. There were very few Mormon crickets detected in the Arlington area this year. It is too early to tell if the population has crashed, or it was just a low population year. The new population of Mormon Crickets that made its way into Oregon in 2021 from Nevada through McDermitt continues to spread into Oregon in all directions and spread farther into Harney County this year.

If you have encountered grasshopper or Mormon cricket issues and could benefit from information or assistance (non-treatment) please contact us. We are happy to help with providing information and even giving workshops.

This reported was prepared by:

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USDA ARS resource page for grasshopper and Mormon Cricket:

https://www.ars.usda.gov/plains-area/sidney-mt/northern-plains-agricultural-research-laboratory/pest-management-research/pmru-docs/grasshoppers-their-biology-identification-and-management/grasshopper-site-highlights/

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

		Economic Clas	sses Summed	by Watershed	Economic C	lasses Summe	d by County
			Non-	No		Non-	No
County	Watershed	Economic	Economic	Grasshoppers	Economic	Economic	Grasshoppers
Baker	Alder Creek-Pritchard Creek	29,200	8,115	0	331,113	89,435	23,416
	Baldock Slough-Powder River	20,361	15,003	7,914			
	Big Creek	4,324	0	0			
	Big Creek-Burnt River	0	0	117			
	Birch Creek-Snake River	20,738	2,076	1,287			
	Burnt River Canyon-Burnt River	2,407	227	0			
	Camp Creek	0	7,239	10,858			
	Clarks Creek-Burnt River	12,588	0	0			
	Daly Creek-Powder River	20,464	0	0			
	Dixie Creek-Burnt River	39,131	4,306	596			
	Eagle Creek	2,370	0	0			
	Love Creek-Powder River	35,442	0	5			
	Middle Willow Creek	809	0	0			
	North Fork Burnt River	12,566	0	0			
	North Powder River	122	0	0			
	Pine Creek	23,723	1,497	0			
	Rock Creek-Powder River	29,390	6,040	0			
	Rock Creek-Snake River	4,436	16,526	0			
	Ruckles Creek-Powder River	68,772	21,372	1,052			
	South Fork Burnt River	0	0	1,588			
	South Willow Creek	0	702	0			
	Sutton Creek-Powder River	260	4,585	0			
	Upper Willow Creek	255	0	0			
	Wolf Creek-Powder River	3,756	1,748	0			
Crook	Bear Creek	0	0	207	49,835	167,834	65,061
	Camp Creek	0	3,136	0			
	Chimney Rock-Crooked River	0	12,446	0			
	Deep Creek	8,925	6,757	0			
	Grindstone Creek	3,484	0	0			
	Horse Heaven Creek-Crooked River	2,801	25,820	21,866			

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

		Econom	nic Classes	s Summe	ed by '	Watershed	Econ	omic Classes Sumr	ned by Count
County	Watershed	Economic	Non-Ec	onomic	No	Grasshoppers	Economic	Non-Economic	No Grasshoppers
	Lone Pine Creek-Crooked River		0	13,	,451	6,961			
	Lower Beaver Creek		8,440	18,	,612	9,109			
	Lower Dry River		0	3,	724	12,758			
	Lower North Fork Crooked River		2,417	1,9	902	1,289			
	Lower Ochoco Creek		0	8,	768	3,019			
	Lower South Fork Crooked River		0	2,2	220	0			
	Paulina Creek	1	4,380	12,	783	144			
	Prineville Reservoir-Crooked River		0	9,2	202	603			
	Upper Beaver Creek		1,872	4,	888	122			
	Upper Dry River		0	1,4	428	1,664			
	Upper North Fork Crooked River		0	24,	994	5,590			
	Upper South Fork Crooked River		0	1,	,169	0			
	Watson Creek-Crooked River		7,516	16,	534	1,728			
Deschutes	Bear Creek		0		0	655	0	104,206	82,164
	Juniper Butte-Crooked River		0		0	9,865			
	Lone Pine Creek-Crooked River		0		0	151			
	Lower Dry River		0		0	11,339			
	Lower Little Deschutes River		0		0	10,467			
	Mayfield Pond-Central Oregon Canal		0		795	1,227			
	McKenzie Canyon-Deschutes River		0	8,	526	3,540			
	North Unit Diversion Dam-Deschutes River		0	12,	309	0			
	Soldiers Cap		0	22,	550	13,968			
	Upper Dry River		0	36,	,125	30,950			
	Upper South Fork Crooked River		0	23,9	902	0			
Gilliam	Butte Creek		0		211	8,713	30,827	177,050	113,964
	Eightmile Canyon		4,599	30,	988	15,104			
	Ferry Canyon-John Day River		0		0	7,418			
	John Day River		0	8,	956	5,390			
	Lower Lake Umatilla		17,571	39,	952	28,900			
	Lower Rock Creek		758	40	,671	18,757			

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

		Econor	mic Classes	Summe	ed by Wa	atershed	Econ	omic Classes Sumr	med by Count
County	Watershed	Economic	Non-Ecoi	nomic	No Gr	asshoppers	Economic	Non-Economic	No Grasshoppers
	Lower Willow Creek		7,899	6,	835	2,357			
	Scott Canyon-John Day River		0	2,	094	13,567			
	Thirtymile Creek		0	23,	894	6,295			
	Upper Rock Creek		0	23,	449	7,465			
Grant	Bear Creek		2,444		0	4,677	116,626	128,356	109,081
	Beech Creek		2,734		0	8,706			
	Big Creek-Middle Fork John Day River		0	2,	270	12,938			
	Bridge Creek-Middle Fork John Day River		0	12,	566	6,237			
	Canyon Creek		0		307	613			
	Cottonwood Creek		28,974		2	9,399			
	Eightmile Creek-Middle Fork John Day River	-	0	13,	462	169			
	Fields Creek-John Day River		135		0	0			
	Franks Creek-John Day		0		0	11,856			
	Grub Creek-John Day River		38,741	6	,175	5,424			
	Headwaters Silvies River		21	27,	823	6,808			
	Johnson Creek-John Day River		0		0	7,548			
	Kahler Creek-John Day River		469		0	1,756			
	Laycock Creek-John Day River		23		0	8,169			
	Long Creek		14,698	32,	250	1,021			
	Lower South Fork John Day River		0		0	11,283			
	Middle South Fork John Day River		0	2,	928	0			
	Outlet North Fork John Day River		7,539		0	11,809			
	Reynolds Creek-John Day River		11,157	8,	482	0			
	Rock Creek		0		0	667			
	Upper Silvies River		9,691	12,	566	0			
	Upper South Fork John Day River		0	9,	524	0			
Harney	Alvord Lake		18,626	75,	537	11,617	545,536	782,345	147,745
	Big Alvord Creek		0	29,	964	287			
	Chain Lake		0	7,	834	0			
	Claw Creek		0		0	5,391			

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed	Economic Classe	s Summed by	Watershed	Econo	omic Classes Summ	ed by Count
County	Watershed	Economic Non-Ec	onomic No	Grasshoppers	Economic	Non-Economic	No Grasshoppers
	Cottonwood Creek-Frontal Pueblo Valley	13,410	29,399	4,267			
	Crane Creek	0	34,760	468			
	Griffin Creek-Malheur River	20,375	14,952	0			
	Harney Lake-Malheur Lake	77,677	75,288	7,747			
	Headwaters Malheur River	0	4,541	0			
	Home Creek-Garrison Lake	0	23,715	2,483			
	Jackass Creek	1,679	2,034	2,848			
	Kiger Creek-Diamond Canal	26,605	5,485	3,584			
	Lower Donner und Blitzen River	55,475	7,774	7,036			
	Lower North Fork Malheur River	213	4,123	0			
	Lower Silver Creek	0	54,740	2,640			
	Lower Silvies River	34,599	41,720	1,319			
	Lower South Fork Malheur River	10,655	13,495	0			
	Malheur Gap	23,134	7,630	2,303			
	Malheur Slough	14,147	25,589	11,642			
	McDermitt Creek	0	0	3,921			
	Middle Donner und Blitzen River	38,520	34,488	402			
	Middle Silver Creek	0	41,992	13,767			
	Middle Silvies River	0	0	3,723			
	Otis Creek	8,290	11,561	0			
	Pine Creek	0	5,308	0			
	Poison Creek	21,555	31,689	0			
	Quail Creek	12,764	5,233	545			
	Riddle Creek	44,161	4,797	770			
	Rincon Creek	0	1,269	0			
	Sage Hen Creek	15,093	21,766	2,265			
	Shallow Lake-Slickey Lake	0	18,426	0			
	Skull Creek	0	10,684	10,925			
	Squaw Lake-Capehart Lake	0	0	1,194			
	Stinkingwater Creek	7,334	13,320	0			

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed	Econom	nic Classes	s Summe	ed by V	Vatershed	Economic Classes Summed by Count			
County		Economic	Non-Ec	onomic	No (Grasshoppers	Economic	Non-Economic	No Grasshoppers	
	Summit Creek	5	53,372	4,	363	0				
	Upper Donner und Blitzen River		0	28	3,101	8,319				
	Upper Silver Creek		0		0	3,260				
	Upper Silvies River		0		0	13,187				
	Upper South Fork Malheur River	1	16,234	26,	625	201				
	Walls Lake Reservoir		0	22,	269	15,110				
	Warm Springs Reservoir-Malheur River		25,111	6,	268	1,362				
	Whitehorse Creek		0		0	1,426				
	Willow Creek		6,507	10,	309	1,733				
	Wolf Creek		0	25,	297	0				
Hood river	East Fork Hood River		658		0	0	23,492	13,168	9,686	
	Hood River		16,190	7,	385	3,065				
	Mill Creek-Columbia River		9		0	0				
	Mosier Creek-Columbia River		6,635	5,	783	6,621				
Jefferson	Hay Creek		0	6,	,130	5,185	0	155,206	57,154	
	Juniper Butte-Crooked River		0	7,	,774	9,808				
	Lower Trout Creek		0	10,	,413	7,163				
	McKenzie Canyon-Deschutes River		0		0	227				
	Mud Springs Creek		0	21	,571	0				
	Muddy Creek-John Day River		0	23,	783	2,300				
	Potter Canyon-Deschutes River		0	3,	,251	0				
	Shitike Creek-Deschutes River		0	10	,319	23,319				
	Upper Trout Creek		0	45,	765	3,650				
	Willow Creek		0	26,	200	5,501				
Klamath	Crater Lake-Williamson River		0	16,	339	8,140	12,566	246,124	156,040	
	Fishhole Creek		0		556	2,897				
	Gerber Reservoir-Miller Creek		0	6,	,351	0				
	Hog Creek-Williamson River		0	21,	055	3,035				
	Jack Creek-Williamson River	1	12,566	21,	975	11,143				
	Langell Valley-Lost River		0	38,	996	2,783				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed	Econon	nic Classes Sur	nmed by W	Vatershed	Economic Classes Summed by Count			
County		Economic	Non-Econom	ic No G	Grasshoppers	Economic	Non-Economic	No Grasshoppers	
	Lower Sycan River		0	0	17,369				
	Middle Sycan River		0	54	3,553				
	Mills Creek-Lost River		0	5,807	7,797				
	North Fork Sprague River		0	5,415	12,410				
	South Fork Sprague River		0	28,344	6,495				
	Sprague River		0	27,447	37,680				
	Swan Lake Valley		0	20,264	12,249				
	Yonna Valley-Lost River		0	53,522	30,488				
Lake	Anna River-Summer Lake		0	3,602	0	0	375,576	243,511	
	Campbell Lake		0	0	11,461				
	Christmas Lake Valley		0	0	217				
	Crooked Creek		0	17,185	1,399				
	Crump Lake		0	39,793	23,834				
	Deep Creek		0	26,758	25,411				
	Drews Creek-Frontal Goose Lake		0	36,399	7,289				
	Dry Creek-Fort Rock Valley		0	3,016	2,086				
	Dry Creek-Frontal Goose Lake		0	7,500	0				
	Duncan Creek-Silver Lake		0	22,244	89				
	Fishhole Creek		0	0	44				
	Goose Lake		0	2,176	0				
	Honey Creek		0	531	2,031				
	Lower Chewaucan River		0	40,765	39,600				
	Lower Sycan River		0	0	1,218				
	Middle Chewaucan River		0	1,039	0				
	Middle Sycan River		0	35,973	6,778				
	Pine Lake-Devils Garden		0	2,728	9,332				
	Post Lake		0	0	8,580				
	Rock Creek-Buck Creek		0	1,276	0				
	Sand Canyon-Lake Abert		0	1,026	1,495				
	Silver Creek		0	35,645	10,388				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

		Econor	mic Classes	Summe	ed by Wa	itershed	Economic Classes Summed by Count			
County	Watershed	Economic	Non-Ecor	nomic	No Gr	asshoppers	Economic	Non-Economic	No Grasshoppers	
	South Fork Sprague River		0	2,	695	5,233				
	Thomas Creek		0	21,	030	33,481				
	Thorn Lake		0	61,	775	52,546				
	Upper South Fork Crooked River		0		63	0				
	Upper Sycan River		0	1,	964	0				
	Willow Creek-Frontal Goose Lake		0	10,	394	999				
Malheur	Big Antelope Creek		0	24,	340	39,192	536,603	620,902	46,081	
	Birch Creek-Snake River		6,944	8,	039	3,505				
	Camp Creek		0	;	308	0				
	Clover Creek		14,434	1	,176	0				
	Cottonwood Creek		26,179	12,	,531	0				
	Cow Creek		20,637		0	5,625				
	Crooked Creek		12,566	20,	433	11,655				
	Crowley Creek		21,779	35,	254	0				
	Dry Creek		0	1,	228	335				
	Dry Creek-Jordan Creek		0	24,	352	15,046				
	Hog Creek-Malheur River		23,516	7,	587	0				
	Hunter Creek-Malheur River		0	7,	890	0				
	Jackson Creek-Owyhee River		3,616	20,	,124	0				
	Jacobsen Gulch-Snake River		0		548	0				
	Johnston Gulch Reservoir-Malheur River	:	20,529	•	905	0				
	Juniper Basin Creek-Malheur River		13,633	19,	,310	0				
	Little Malheur River		11,113		0	0				
	Little Sandy Reservoir-Malheur River		13,006	23,	039	730				
	Locket Gulch-Snake River		6,280		54	0				
	Lone Star Reservoir		0	31	,178	46,749				
	Lower Bully Creek		666	22,	065	0				
	Lower Cow Creek		28,381	13,	140	10,483				
	Lower North Fork Malheur River		512	53	,517	0				
	Lower South Fork Malheur River		23,111	4,	972	3,765				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed Lower Succor Creek	Economi	c Classes Su	ımmed b	y Wate	rshed	Economic Classes Summed by Count			
County		Economic	Non-Econo	mic N	No Grasshoppers		Economic	Non-Economic	No Grasshoppers	
		34	l,430	8,14	1	8,363				
	Lower Willow Creek		24	18,24	7	0				
	McDermitt Creek		0	12,04	4	6,597				
	Middle Willow Creek	2	6,011	()	23,893				
	Moores Hollow-Snake River		6,315	10,052	2	0				
	North Alkali Creek-Snake River		0	4,74	4	0				
	Oregon Canyon Creek	79	9,269	80,03	5	44,781				
	Otis Creek		0	1,563	3	0				
	Quail Creek	2	2,042	9,16	5	0				
	Rattlesnake Creek		0	29,819	9	43,779				
	Ryegrass Creek-Owyhee River		0	11,05	6	5,962				
	Sand Hollow	39	,448	15,804	4	73				
	Sand Hollow Creek-Owyhee River	2	4,713	4,83	5	91				
	Sheep Spring Creek-Jordan Creek	Ę	5,655	28,90	5	23,259				
	Skull Creek-Owyhee River		0	3,308	8	15,679				
	Soldier Creek		0	208	8	0				
	South Willow Creek	25	5,074	4,318	8	0				
	Three Fingers Gulch-Owyhee River		2,721	7,389	9	0				
	Twelvemile Creek-Coyote Lake		0	1,324	4	754				
	Upper Bully Creek	10),226	2,97	4	0				
	Upper Cow Creek	4	1,098	11,44	7	10,647				
	Upper Dry Creek		0	12,419	9	0				
	Upper South Fork Malheur River		0	2,689	9	0				
	Upper Succor Creek	2	2,527	()	15,966				
	Upper Willow Creek	25	5,368	()	5,692				
	Warm Springs Reservoir-Malheur River		1,782	8,062	2	398				
	West Little Owyhee River		0	()	2,873				
	West Tub Mountain Reservoir		0	36	5	0				
Morrow	Eightmile Canyon		0	6,96	8	11,315	61,404	115,948 1	39,115	
	Hunt Ditch-Umatilla River		980	()	0				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed	Econor	nic Classe	s Summe	ed by W	/atershed	Economic Classes Summed by Count			
County		Economic	Non-Ec	onomic	No G	Grasshoppers	Economic	Non-Economic	No Grasshoppers	
	Juniper Canyon		0	20,	039	26,372				
	Lower Butter Creek		8,886	13,	936	7,165				
	Lower Lake Umatilla		0		520	8,261				
	Lower Rock Creek		0		0	856				
	Lower Willow Creek		45	22,	328	9,284				
	Middle Lake Umatilla		0	1,	663	9,754				
	Middle Willow Creek		0	2	,791	292				
	Rhea Creek		26,125	15,	330	10,289				
	Sand Hollow		267	5,	478	4,832				
	Sixmile Canyon		0	7.	,778	9,127				
	Upper Butter Creek		14,483	3,	,687	6,738				
	Upper Rock Creek		10,617	5	,162	12,127				
	Upper Willow Creek		0	10,	268	22,703				
Sherman	Buck Hollow Creek		2,804	16,	,997	16,484	2,804	90,878	75,323	
	Cedar Island-Deschutes River		0	12,	,997	8,636				
	Ferry Canyon-John Day River		0	6,	487	6,152				
	Grass Valley Canyon		0	26,	929	12,120				
	John Day River		0	4,	,978	8,558				
	Pine Hollow		0	5	,201	9,202				
	Scott Canyon-John Day River		0	1	,715	1,143				
	Spanish Hollow-Columbia River		0	15,	574	13,030				
	White Horse Rapids-Deschutes River		0		0	0				
Umatilla	Alkali Canyon-Umatilla River		12,566	52	,776	11,507	178,717	218,161	95,222	
	Birch Creek		16,151	52,	349	568				
	Cold Springs Canyon		0		0	24,648				
	Headwaters Grande Ronde River		0		20	0				
	Hunt Ditch-Umatilla River		1,156	4,	479	0				
	Lower Camas Creek	•	48,497	18	,431	0				
	Lower Lake Wallula		0		0	19,128				
	Lower Walla Walla River		0	8,	503	7,808				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

		Econom	ic Classes	s Summe	ed by V	/atershed	Economic Classes Summed by Count			
County	Watershed	Economic	Non-Ec	onomic	No G	Grasshoppers	Economic	Non-Economic	No Grasshoppers	
	McKay Creek		15,128	3	,931	332				
	Meadow Creek		0	;	305	0				
	Middle Walla Walla River		0	8	,312	6,752				
	Mission Creek-Umatilla River		6,905	16	,318	3,614				
	Pine Creek		18,917	10,	763	222				
	Stage Gulch		0	4,	693	4,669				
	Upper Butter Creek	3	5,588	20,	792	6,814				
	Upper Camas Creek	2	2,847	2	,517	0				
	Upper Walla Walla River		0	11,	409	8,835				
	Wildhorse Creek		961	2,	566	326				
Union	Beaver Creek-Grande Ronde River		0	12	,931	0	62,271	80,139	44,357	
	Big Creek	1	0,437		0	0				
	Cabin Creek-Grande Ronde River		8,285	7,	488	890				
	Headwaters Grande Ronde River	2	21,867		291	0				
	Indian Creek-Grande Ronde River		0	11,	068	340				
	Ladd Creek		0		0	9,225				
	Lower Catherine Creek		0		0	1,199				
	Lower Wallowa River		1,840		0	0				
	Meadow Creek		9,987	20,	627	0				
	Minam River		945	1,	850	0				
	North Powder River		0		0	0				
	Upper Camas Creek		19	1,	305	0				
	Upper Catherine Creek		0	4	,019	14,709				
	Willow Creek		0		0	11,336				
	Wolf Creek-Powder River		8,891	20,	560	6,658				
Wallowa	Bear Creek		154		0	0	173,279	83,840	2,764	
	Chesnimnus Creek	2	7,750	3,	585	0				
	Lostine River		0	1,	508	0				
	Lower Big Sheep Creek	1	6,309	18,	432	0				
	Lower Imnaha River		3,031		0	0				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed	Econom	nic Classe	s Summe	d by	Watershed	Economic Classes Summed by Count			
County		Economic	Non-Ec	onomic	No	Grasshoppers	Economic	Non-Economic	No Grasshoppers	
	Lower Joseph Creek		5,822	2,4	462	0				
	Lower Wallowa River	1	14,589	12,0	058	1,218				
	Middle Imnaha River		5,452		419	0				
	Middle Wallowa River	1	15,684	9,0	693	1,073				
	Minam River		203		0	0				
	Mud Creek-Grande Ronde River		7,864	10,4	485	0				
	Outlet Grande Ronde River		1,353	12,	993	0				
	Upper Big Sheep Creek		429	1,9	935	0				
	Upper Joseph Creek	5	50,932	4,3	329	291				
	Upper Wallowa River	2	23,708	5,	941	183				
Wasco	Antelope Creek	•	17,208	14,	,616	0	73,796	133,364	26,232	
	Bakeoven Creek		18,118	10,	130	3,148				
	Buck Hollow Creek	1	0,002	11,9	950	830				
	Cedar Island-Deschutes River		0	8,	,321	0				
	Clarno Rapids-John Day River		0	4	,811	246				
	Fifteenmile Creek	1	12,225	12	,179	8,519				
	Hood River		10		0	0				
	Mill Creek-Columbia River		175	21,0	800	429				
	Mosier Creek-Columbia River		1,456	19,	646	5,916				
	Muddy Creek-John Day River		0	1,	733	338				
	Pine Hollow		1,512	7,2	229	0				
	Shitike Creek-Deschutes River		0	3,	327	0				
	Tygh Creek		5,118	7,0	036	0				
	Warm Springs River		0		3	0				
	White Horse Rapids-Deschutes River		208	8,8	805	6,808				
	White River		7,764	2,	570	0				
Wheeler	Bridge Creek		0		0	333	53,361	75,023	86,657	
	Butte Creek	2	20,387	17,	707	4,032				
	Clarno Rapids-John Day River		0		0	2,126				
	Deep Creek		411	2,0	032	2,705				

Appendix 1. Estimate of the acreage with economic levels of grasshopper infestation (≥8 grasshoppers / yd²) based on the 2024 survey.

	Watershed	Econom	nic Classes	Summe	d by W	atershed	Economic Classes Summed by Count			
County		Economic	Non-Ecoi	nomic	No G	rasshoppers	Economic	Non-Economic	No Grasshoppers	
	Franks Creek-John Day		0		0	564				
	Johnson Creek-John Day River		0		1	5,513				
	Kahler Creek-John Day River		23,178	18,7	796	12,566				
	Lower Beaver Creek		20	2	273	4,137				
	Mountain Creek		0	31,4	169	0				
	Muddy Creek-John Day River		5,301		0	19,207				
	Rock Creek		0		0	799				
	Service Creek-John Day River		0		0	33,685				
	Thirtymile Creek		4,065	4,7	'45	137				
	Upper Rock Creek		0		0	852				
Totals for	r Economic Class	2,25	52,233	3,657,5	62	1,821,383				
Grand To	tal of Surveyed Acres	7,7	31,178							

Appendix 2. Methodology for Area Estimation.

- 1. Grasshopper and Mormon cricket density (count/yd²) is estimated at survey locations.
- 2. The density at each point is placed into two classification systems: a density classification (7 levels) and an economic classification with 3 groupings (Economic [≥8/yd²], Non-economic [1-7/yd²], or No Grasshoppers/Mormon crickets.
- 3. To generate area each point location is buffered with a 2.5 mile radius.

For the economic classes:

- 4. Resulting areas are merged by Economic Class.
- 5. Intersecting areas of water (e.g. rivers, lakes, etc.) and city limits are removed.
- 6. Overlapping Economic Classes are 'clipped' so that:
 - Non-economic area is preserved over a classification of No Grasshoppers.
 - Economic area is preserved over either a Non-Economic or a No Grasshopper classification.
- 7. Calculation of area in each Economic Class is then enabled by Union with any desired geographic boundaries (e.g. counties, various federal lands, etc.).

Appendix 3. General Information about Maps in this Report.

These maps were prepared by Todd Adams of the Oregon Department of Agriculture (ODA) in the WGS84 Datum using data sources from ESRI, OR Geospatial Data Clearinghouse and ODA field survey. The maps are for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.