

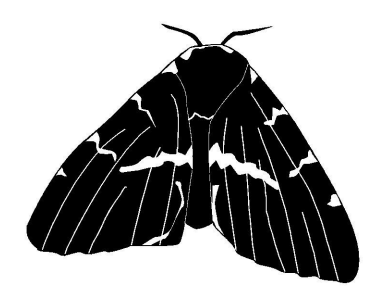


STATE OF IDAHO

GYPSY MOTH PROGRAM

SUMMARY REPORT

2018



by Stephani Penske

Idaho Department of Lands 3284 W. Industrial Loop Coeur d'Alene, Idaho, 83815

> Report No. IDL 18-2 December 2018

This report is made possible in part by a grant from the United States Department of Agriculture APHIS. The USDA prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. To file a complaint call (202) 720-5964.

ABSTRACT

There were no gypsy moths captured in Idaho in 2018. This season delimitation trapping was conducted at one location; in southern Idaho. The delimit location was surrounding the 2016 capture site of one male European Gypsy moth in Pocatello, in Bannock County (Figure 1). This moth was determined by the Otis Methods Development Lab to be of the European/North American Strain.

INTRODUCTION

The gypsy moth (*Lymantria dispar*) is a destructive defoliator of many deciduous forest and shade trees as well as some conifers. Since the introduction of the European gypsy moth (EGM) into the United States in 1869, it has spread throughout New England and has become established in all or part of 20 Northeast and Midwest states. Once this pest becomes established, eradication is usually not possible, and this has been the case for the European Gypsy Moth. The Asian gypsy moth (AGM) was first discovered in North America in 1991 near the port of Vancouver in British Columbia, Canada. Since that time, AGM have been discovered and presumed eradicated in 9 states; California, Idaho, North Carolina, South Carolina, Georgia, Oregon, Texas, Oklahoma and Washington State. Generally, AGM are introduced by ships moving cargo from overseas, whereas EGM are most often introduced to the west by people moving household items from generally infested areas of the United States.

The State of Idaho has eradicated all introductions of both EGM and AGM. As a result, Idaho has no established gypsy moths populations within the state. It is the purpose of the Idaho Gypsy Moth Survey Program to detect new introductions of gypsy moths in a timely manner. This allows for effective eradication treatments that prevent populations from becoming established. Through this program, delimitation and eradication can be achieved with the least expense and lowest risk of environmental impact.

LIFE CYCLE

The gypsy moth goes through four life stages: egg, caterpillar (larva), pupa and adult. It has one generation per year and overwinters in the egg stage. Each female lays 50-1,000 eggs in one mass, which is covered with velvety golden, or buff-colored hairs from the female's abdomen. The egg mass is about $\frac{3}{4}$ inch wide and $1-\frac{1}{2}$ inches long and is attached to trees, logs, rocks, buildings, and any other outdoor household article.

Caterpillars hatch from eggs in mid-April to mid-June. This is the only damaging life stage. The caterpillars are voracious feeders and can grow to 2" in length. A single caterpillar can eat up to three square feet of leaves in its lifetime. Larger (older) caterpillars have five pairs of blue spots and six pairs of rusty red spots along their backs. They typically feed in the treetops at night but migrate down the trunk to the ground each day for protection from heat and predators.

Once a caterpillar matures, it transforms into a non-feeding stage called the pupa. Mature caterpillars produce a "cocoon" with strands of silk, which is used to attach themselves to vertical surfaces. Then a more rigid chrysalis, or pupal case, forms around the caterpillar as it tramsforms. The pupa is an immobile stage during which the caterpillar changes into an adult moth. Pupae may gyrate if they are disturbed, but left alone they will appear still as the change occurs. They are dark reddish brown and leathery. Pupa are usually found in crevices on tree trunks or on larger branches. Pupae may also be found buried in leaf litter.

Adult moths begin to emerge in late July and are often present until early October, depending upon location and temperatures. Females have tan bodies from 1" to 2" long. Their wings are cream colored with dark brown zigzag markings. Female EGMs do not fly, whereas the female AGMs are capable of flight. Both EGM and AGM females emit a scent (pheromone) to attract a mate. Scientists have been able to produce this pheromone synthetically and use it to trap male moths. Males are medium sized (approx. 1½ inch wingspan), brownish gray, have feathery antennae and fly in the late afternoon. Adult moths live for about one week, during which time the sexes mate. Females lay eggs during August and early September starting the life cycle over again.

HOSTS

The gypsy moth caterpillars generally prefer oaks as hosts. However, they have the ability to feed on several hundred species of trees and shrubs including oak, apple, alder, aspen, filbert, willow, birch, and plum. Coniferous species such as Douglas-fir, larch, pine and western hemlock are less desirable, yet are suitable hosts of the EGM (Liebhold *et.al.* 1995). Larch is a preferred host of the AGM, which has a broader host range than the EGM.

HISTORY

Surveys to detect the introduction of the gypsy moth have been conducted in Idaho each year since 1974 (Table 1). The first gypsy moth was discovered in 1986 in Sandpoint, Bonner County. The following year numerous additional moths were caught in Sandpoint and Coeur d'Alene. Ground treatments were conducted in 1988 and aggressive aerial spray eradication programs followed in 1989 and 1990 using a naturally occurring bacterium, *Bacillus thuringiensis var. kurstaki* (B.t.k.) as the pesticide (Tisdale and Livingston 1990, Livingston 1990). No gypsy moths have been caught in the treated areas since 1989. Another small infestation (5 moths) was detected near Huetter, ID in 1998. An eradication program was initiated in 1999 consisting of an aerial application of B.t.k to 35 acres surrounding the capture site. No moths were caught in detection or delimit traps in this area in subsequent years. In 2004, a gypsy moth determined to be of the Asian variety (AGM) was caught near Hauser, ID (Lech and Livingston 2004). A 600 acre aerial spray eradication program in Kootenai County, near Hauser, was conducted in 2005 using B.t.k.. European gypsy moths have been caught in various areas throughout the state in the annual detection surveys from 1986 through 2016 (Table 1). However, no eradication programs have occurred since 2004, because there is a low probability of populations becoming established when only a couple moths are detected in a single year.

Historic Idaho Gypsy Moth Reports can be requested from the Idaho Department of Lands by contacting the address on the cover of this report or calling 208-769-1525.

Cooperating agencies, with accompanying responsibilities in the Idaho gypsy moth program, include the following:

- ➤ Idaho Department of Lands Overall program coordination and trapping in northern Idaho, except in Forest Service campgrounds.
- ➤ Idaho Department of Agriculture Trapping in southwestern Idaho and submission of data to the National Agricultural Pest Information System (NAPIS) data library.
- ➤ USDA, APHIS Provides cost share funding, traps, baits, and technical expertise.
- ➤ USDA Forest Service, Region 4 Trapping in southeastern Idaho.
- ➤ USDA Forest Service, Region 1 Trapping in Forest Service campgrounds in northern Idaho.
- ➤ Idaho Department of Transportation Provides monthly reports of vehicle registrations in Idaho from states that are generally infested with gypsy moths.
- ➤ University of Idaho, Moscow Technical assistance.

Table 1 - Gypsy moth trapping history in Idaho.

	NUM	NUMBER OF TRAPS SET		NU	NUMBER OF MOTHS CAUGHT ⁵			# POS. TRAPS	ACRES TREATED	
YEAR	DET. ²	DEL.3	MASS ⁴	TOTAL	DET. ²	DEL.3	MASS ⁴	TOTAL		
1974 ¹	0	0	0	0	0	0	0	0	0	
1975	45	0	0	45	0	0	0	0	0	
1976	254	0	0	254	0	0	0	0	0	
1977	232	0	0	232	0	0	0	0	0	
1978	248	0	0	248	0	0	0	0	0	
1979 ¹	NA	NA	NA	NA	0	0	0	0	0	
1980	121	0	0	121	0	0	0	0	0	
1981	95	0	0	95	0	0	0	0	0	
1982	35	0	0	35	0	0	0	0	0	
1983 ¹	NA	NA	NA	NA	0	0	0	0	0	
1984 ¹	NA NA	NA NA	NA NA	NA NA	0	0	0	0	0	
1984 1985 ¹	NA NA	NA NA	NA NA	NA NA	0	0	0	0	0	
1986	208	0		208	1	0	0	1	1	
1986	420	0	0	420	35	0	0	35	9	
		Ů			8					5 B.t.k.
1988	1558	1457	7202	3015		414	0	422	210	
1989	2248	0	7303	9551	17	0	51	68	54	380 B.t.k.
1990	5640	358	3268	9266	4	2	0	6	3	1055 <i>B.t.k.</i>
1991	4641	121	0	4762	4	0	0	4	4	
1992	4823	130	0	4953	2	1	0	3	3	
1993	4314	115	0	4429	2	0	0	2	1	
1994	4239	96	0	4335	1	2	0	3	3	
1995	4522	136	0	4658	1	0	0	1	1	
1996	4290	117	0	4407	0	0	0	0	0	
1997	5085	20	0	5105	0	0	0	0	0	
1998	4904	0	0	4904	7	0	0	7	3	
1999	4837	155	90	5082	0	0	0	0	0	35 <i>B.t.k.</i>
2000	5398	36	0	5434	0	0	0	0	0	
2001	5346	0	0	5346	2	0	0	2	2	
2002	5024	35	0	5059	0	0	0	0	0	
2003	5582	35	0	5617	0	0	0	0	0	
2004	5875	0	0	5875	1 AGM	0	0	1	1 AGM	
2005	4989	1441	0	6430	1	0	0	1	1	600 B.t.k.
2006	5380	1473	0	6853	0	0	0	0	0	
2007	4882	1475	0	6357	2	0	0	2	2	
2008	4157	69	0	4226	3	0	0	3	3	
2009	4972	419	0	5391	1	0	0	1	1	
2010	4373	380	0	4753	1	0	0	1	1	
2011	4511	69	0	4580	0	0	0	0	0	
2012	4227	36	0	4263	0	0	0	0	0	
2013	2349	0	0	2349	1	0	0	1	1	
2014	3749	36	0	3785	0	0	0	0	0	
2015	3951	36	0	3987	3	0	0	3	2	
2016	3846	36	0	3882	1	0	0	1	1	
2017	3682	72	0	3754	0	0	0	0	0	
2018	3713	36	0	3749	0	0	0	0	0	

¹Trapping did occur in Idaho in these years, and no moths were found. However, records are not complete as to the exact number of traps placed.

²Detection.

³Delimitation.

⁴Mass trapping for control at approximately 9 traps/acre.

⁵All moths captured in Idaho have been of the European variety, except as noted in 2004.

2018 PROGRAM

Detection Trapping - In 2018, the cooperating agencies in the Idaho gypsy moth detection program placed 3713 detection traps throughout the state (Table 2). Table 4 shows trap placements by county. Pheromone-baited traps were placed on a grid basis at a density of approximately 2-4 traps per square mile. Traps were placed throughout the state in cities, towns, surrounding urban areas, and rural communities in accordance with the pre-determined rotation schedule (see Appendix A). Cities and communities where 20 or more move-ins occurred were trapped irrespective of their place in the schedule. A move-in is defined as an individual or family moving to Idaho from a state that is generally infested with gypsy moth or by someone who purchased/brought a vehicle from infested states. This information is derived from vehicle registration information supplied on a monthly basis by the Idaho Department of Transportation. Most infestations are initiated when an egg mass or other life stage of gypsy moth arrives on an outdoor household article brought by someone moving into the area. Between May 2017 and April 2018, there were 10,402 move-ins and vehicle registrations to the state; a 1% decrease from the previous year. Campgrounds, tourist attraction, and other high-risk locations were also trapped. There were no gypsy moths captured in detection traps in Idaho for 2018.

<u>Delimitation Trapping</u> – One gypsy moth was captured in Pocatello, Bannock County in 2016. Delimitation trapping utilizing 36 traps per square mile in a one-mile area occurred around the single-moth capture site. No moths were caught in the two years of delimit trapping. Delimit trapping for this capture site will not be continued in 2019.

Mass Trapping – No mass trapping was conducted in Idaho in 2018.

Table 2 – Total number of gypsy moth traps placed, by agency, in Idaho in 2018.

AGENCY	DETECTION	DELIMIT TRAPS	MASS TRAPS	TOTAL
	TRAPS			TRAPS
Idaho Dept. of Lands	2491	0	0	2491
ISDA	661	0	0	661
USFS - Region 4	467	36	0	503
USFS - Region 1	94	0	0	94
TOTALS	3713	36	0	3749

2019 PROGRAM

<u>Detection Trapping</u> —For trapping season 2019, we will continue the rotating schedule for trap zones within the zones to minimize travel costs. Any trap zone with move-ins greater than 20 will be added to the 2019 trapping schedule if not already scheduled for current trapping year.

<u>Delimitation Trapping</u> – There will be no delimitation trapping conducted in 2019.

Mass Trapping and Eradication - No mass trapping or eradications are proposed for the 2019 season.

 $Table \ 3-Approximated \ actual \ costs \ of \ the \ gypsy \ moth \ survey \ and \ treatment \ program \ for$

calendar year 2018.

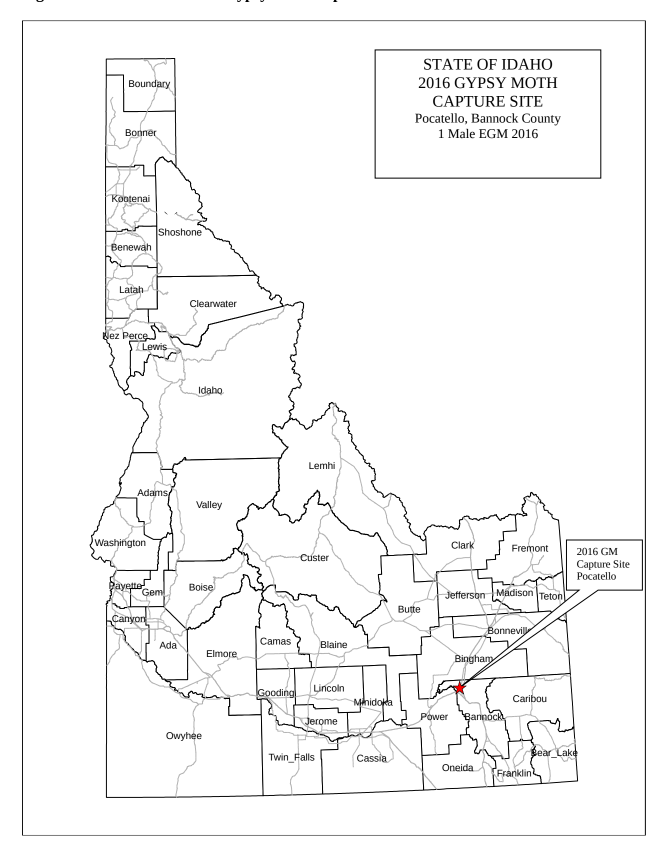
AGENCY	cos	Γ
	European GM	Asian GM
IDL: State Funds to Idaho Department of Lands from Idaho		
State Department of Agriculture	\$34,284.00	Not applicable
IDL: USDA – APHIS Cooperative Grant to IDL through ISDA	\$22,500.00	
IDL: USDA – FS S&PF Forest Health Funds to IDL*	\$15,014.00	"
Idaho State Department of Agriculture	\$13,848.00	íí
US Forest Service- Region 1	\$ 2,000.00	"
US Forest Service- Region 4	\$12,330.00	"
USDA- APHIS Direct Costs for traps and lures	\$ 2,200.00	ű
2018 Total	\$102,176.00	\$0

^{*} Funds to support Gypsy Moth Data Coordinator year round staff

Table 4 - 2018 Trap placements by county

County Name	No.	DETECTION 2-4/MILE ²	DELIMITATION 16 -36/MILE ²	MASS 9/ACRE	TOTAL TRAPS
Ada	1	153	0	0	153
Adams	2	0	0	0	0
Bannock	3	121	36	0	157
Bear Lake	4	40	0	0	40
Benewah	5	260	0	0	260
Bingham	6	28	0	0	28
Blaine	7	51	0	0	51
Boise	8	28	0	0	28
Bonner	9	590	0	0	590
Bonneville	10	107	0	0	107
Boundary	11	49	0	0	49
Butte	12	0	0	0	0
Camas	13	4	0	0	4
Canyon	14	110	0	0	110
Caribou	15	22	0	0	22
Cassia	16	19	0	0	19
Clark	17	2	0	0	2
Clearwater	18	107	0	0	107
Custer	19	14	0	0	14
Elmore	20	34	0	0	34
Franklin	21	39	0	0	39
Fremont	22	19	0	0	19
Gem	23	21	0	0	21
Gooding	24	23	0	0	23
Idaho	25	120	0	0	120
Jefferson	26	6	0	0	6
Jerome	27	6	0	0	6
Kootenai	28	996	0	0	996
Latah	29	208	0	0	208
Lemhi	30	19	0	0	19
Lewis	31	0	0	0	0
Lincoln	32	4	0	0	4
Madison	33	15	0	0	15
Minidoka	34	22	0	0	22
Nez Perce	35	62	0	0	62
Oneida	36	11	0	0	11
Owyhee	37	18	0	0	18
Payette	38	25	0	0	25
Power	39	10	0	0	10
Shoshone	40	224	0	0	224
Teton	41	10	0	0	10
Twin Falls	42	60	0	0	60
Valley	43	67	0	0	67
Washington	44	25	0	0	25
Total		3749	36	0	3785

Figure 1: State of Idaho 2016 Gypsy Moth Capture Site



REFERENCES

- Lech, Gretchen and Livingston, R. Ladd. 2004. State of Idaho gypsy moth survey trapping program summary report 2004. Report No. IDL 04-2.
- Liebhold, A.M, K.W. Gottschalk, R.M. Muzika, M. E. Montgomery, R. Young, K. O'Day and B. Kelley. 1995. Suitability of North American Tree Species to the Gypsy Moth: A Summary of Field and Laboratory Tests. USDA Forest Service GTR NE-211.
- Livingston, R. Ladd. 1990. State of Idaho, Summary report of 1990 gypsy moth eradication and survey efforts with a brief history of the gypsy moth and related activities from 1974 to 1989. Report No. IDL 90-7.
- Tisdale, Robert and Livingston, R. Ladd. 1990. Gypsy moth eradication program in Idaho 1989 Sandpoint and Coeur d'Alene, Bonner and Kootenai counties. Report No. IDL 90-4.

APPENDIX A

GYPSY MOTH DECISION CRITERIA FOR AREAS TO TRAP

Original decision criteria as to what areas (zones) or cities to conduct detection trapping for gypsy moth in and on what schedule to trap were developed by the Gypsy Moth Technical Advisory Committee in 1989. Revisions have been made in succeeding years. The cities, towns, communities and rural areas of the state are categorized as follows.

Category 1. Detection surveys conducted annually. This category includes larger cities and towns where numerous people or families moving into the area (move-ins) each year cause a substantial risk of gypsy moth infestation and dictate annual detection trapping. Consideration was also given to cities with colleges, industry, a military base, or tourism that would influence the risk of infestation or that otherwise made annual detection trapping advisable. There are currently 82 category 1 communities/ areas in Idaho.

Category 2. This category includes smaller cities and towns with populations greater than 2000 but which normally have fewer move-ins. Detection trapping will normally be done every second year. There are currently 12 category 2 communities/ areas in Idaho.

Category 3. This category includes communities and other areas with populations generally less than 2000. Detection trapping is normally done every third year. There are currently 241 category 3 communities/ areas in Idaho.

Category 4. This category includes small isolated towns or communities where limited or non-contiguous host interrupts the natural or unaided spread of the insect. These zones will be trapped only every third year, without regard to move-ins. This Category was combined with Category 3 in 2014.

Category 5. This category was developed for rural communities or areas where little or no risk of introduction exists due to lack of host or limited population. These areas are not trapped unless something occurs that would increase the risk of introduction in a particular year. This also includes delimit sites. There are currently two category 5 communities/areas in Idaho that were trapped in 2017. These areas are the delimits that were conducted inside of other current zones.

A large percentage of the gypsy moth movement around the nation is brought about by families moving into a community and bringing gypsy moths in various life stages (particularly egg masses) with them, usually on outdoor household articles. For this reason, it was determined by the Technical Advisory Committee that if more than 20 move-ins occurred in a category 1, 2 or 3 zone in a one year period (May- April), that zone would be trapped that year, regardless of where it was in the normal schedule. This additional trapping will not interrupt or alter the regular schedule. A move-in is defined as an individual or family moving to Idaho from a state that is generally infested with gypsy moths. This information is provided to the program by the Idaho Department of Transportation.

The following pages comprise a list of Idaho cities and towns and the category into which they fall.

GYPSY MOTH TRAP

ZONE CATEGORIES

Zone	City	County	Category
Alpine CG	0.0	Bonneville	1
American Falls	American Falls	Power	1
Athol	Athol	Kootenai	1
Bayhorse CG		Custer	1
Bellevue	Bellevue	Blaine	1
Big Springs CG		Fremont	1
Blackfoot	Blackfoot	Bingham	1
Blackrock	Blackrock	Bannock	1
Boise	Boise	Ada	1
Bonners Ferry	Bonners Ferry	Boundary	1
Border		Boundary	1
Buhl	Buhl	Twin Falls	1
Bull Trout CG		Boise	1
Burley	Burley	Cassia	1
Buttermilk CG		Fremont	1
Calamity CG		Bonneville	1
Caldwell	Caldwell	Canyon	1
Cascade	Cascade	Valley	1
Coeur D'Alene	Coeur d'Alene	Kootenai	1
Donnelly	Donnelly	Valley	1
Driggs	Driggs	Teton	1
Eagle	Eagle	Ada	1
Elk City	Elk City	Idaho	1
Emmett	Emmett	Gem	1
Falls CG		Bonneville	1
Farragut	Bayview	Kootenai	1
Filer	Filer	Twin Falls	1
Flat Rock CG		Fremont	1
Fruitland	Fruitland	Payette	1
Gooding	Gooding	Gooding	1
Grandjean CG		Boise	1
Grangeville	Grangeville	Idaho	1
Hailey	Hailey	Blaine	1
Idaho Falls	Idaho Falls	Bonneville	1
Iron Creek CG		Custer	1
Jerome	Jerome	Jerome	1
Kamiah	Kamiah	Lewis	1
Kamiah East	Kamiah	Idaho	1
Kamiah North	Kamiah	Idaho	1
Ketchum	Ketchum	Blaine	1
Kuna	Kuna	Ada	1
Lewiston	Lewiston	Nez Perce	1

Zone	City	County	Category
Lower Mesa CG		Fremont	1
McCall	McCall	Valley	1
McCoy CG		Bonneville	1
Meridian	Meridian	Ada	1
Middleton	Middleton	Canyon	1
Mike Harris CG		Bonneville	1
Moscow	Moscow	Latah	1
Mountain Home	Mountain Home	Elmore	1
Mountain Home	Mountain	Elmore	1
AFB Mt. Heyburn CG	Home AFB	Custer	1
	Nama		_
Nampa Orofino	Nampa Orofino	Canyon	1
	Oronno	Custor	1
Outlet CG	Dovette	Custer	1
Payette Pine Creek CG	Payette	Payette Bonneville	1
	D II .		1
Pocatello	Pocatello	Bannock	1
Pole Flat CG		Custer	1
Post Falls	Post Falls	Kootenai	1
Preston	Preston	Franklin	1
Priest River	Priest River	Bonner	1
Priest River South	Priest River	Bonner	1
Rathdrum	Rathdrum	Kootenai	1
Rexburg	Rexburg	Madison	1
Rigby	Rigby	Jefferson	1
Riverside CG		Fremont	1
Rupert	Rupert	Minidoka	1
Salmon	Salmon	Lemhi	1
Sandpoint	Sandpoint	Bonner	1
Scout Mountain CG		Bannock	1
Shelley	Shelley	Bingham	1
Smokey Bear CG		Custer	1
Soda Springs	Soda Springs	Caribou	1
St. Anthony	St. Anthony	Fremont	1
St. Maries	Saint Maries	Benewah	1
Stanley Lake CG		Custer	1
Star	Star	Ada	1
Stoddard Creek CG		Clark	1
Sunny Gulch CG		Custer	1
Twin Falls	Twin Falls	Twin Falls	1
USFS-R1			1
Victor	Victor	Teton	1
Weiser	Weiser	Washington	1

Zone	City	County	Category
Wendell	Wendell	Gooding	1
Wood River CG		Blaine	1
Coeur D'Alene	Coeur	Kootenai	2
West	D'Alene West		
Heyburn	Heyburn	Minidoka	2
Homedale	Homedale	Owyhee	2
Kellogg/Pinehurst	Kellogg	Shoshone	2
Malad City	Malad City	Oneida	2
Montpelier	Montpelier	Bear Lake	2
Osburn	Osburn	Shoshone	2
Parma	Parma	Canyon	2
Sagle East	Sagle East	Bonner	2
Sagle West	Sagle West	Bonner	2
Salmon River	Salmon River	Custer	2
Wolf Lodge	Wolf Lodge	Kootenai	2
Aberdeen	Aberdeen	Bingham	3
Acequia	Acequia	Minidoka	3
Ahsahka	Ahsahka	Clearwater	3
Almo	Almo	Cassia	3
Arco	Arco	Butte	3
Arimo	Arimo	Bannock	3
Ashton	Ashton	Fremont	3
Atlanta	Atlanta	Elmore	3
Bailey Creek	Bailey Creek	Caribou	3
Bancroft	Bancroft	Caribou	3
Banida	Banida	Franklin	3
Banks	Banks	Boise	3
Basalt	Basalt	Bingham	3
Beauty Bay	Beauty Bay	Kootenai	3
Benewah	Benewah	Benewah	3
Bennington	Bennington	Bear Lake	3
Bern	Bern	Bear Lake	3
Bliss	Bliss	Gooding	3
Bloomington	Bloomington	Bear Lake	3
Bonners South	Bonners	Boundary	3
Domicis South	Ferry	Doundary .	
Bovill	Bovill	Latah	3
Bowmont	Bowmont	Canyon	3
Bruneau	Bruneau	Owyhee	3
Bruneau Hot	Bruneau Hot	Owyhee	3
Springs	Springs		
Calder	Calder	Shoshone	3
Cambridge	Cambridge	Washington	3
Cameron	Cameron	Nez Perce	3
Cardiff	Cardiff	Clearwater	3
Carey	Carey	Blaine	3
Careywood	Careywood	Bonner	3
Castleford	Castleford	Twin Falls	3
Cavendish	Cavendish	Clearwater	3

Zone	City	County	Category
Centerville	Centerville	Boise	3
Challis	Challis	Custer	3
Chatcolet	Chatcolet	Benewah	3
China Cap	China Cap	Caribou	3
Clark Fork	Clark Fork	Bonner	3
Clarkia	Clarkia	Shoshone	3
Clearwater	Clearwater	Idaho	3
Clifton	Clifton	Franklin	3
Coeur D'Alene River	Prichard	Shoshone	3
Coolin	Coolin	Bonner	3
Cottonwood	Cottonwood	Idaho	3
Council	Council	Adams	3
Craigmont	Craigmont	Lewis	3
Crouch	Crouch	Boise	3
Culdesac	Culdesac	Nez Perce	3
Dayton	Dayton	Franklin	3
Deary North	Deary	Latah	3
Deary South	Deary	Latah	3
Declo	Declo	Cassia	3
Deep Creek	Deep Creek	Latah	3
Desmet	Desmet	Benewah	3
Dietrich	Dietrich	Elmore	3
Dingle	Dingle	Bear Lake	3
Downey	Downey	Bannock	3
Dubois	Dubois	Clark	3
Eastport	Eastport	Boundary	3
Eden	Eden	Jerome	3
Elk River	Elk River	Clearwater	3
Elmira	Elmira	Bonner	3
Emida	Emida	Benewah	3
Fairfield	Fairfield	Camas	3
Featherville	Featherville	Elmore	3
Ferdinand	Ferdinand	Idaho	3
Fernwood	Fernwood	Benewah	3
Firth	Firth	Bingham	3
Fish Haven	Fish Haven	Bear Lake	3
Fort Hall	Fort Hall	Bingham	3
Four Corners	Four Corners	Bonner	3
Franklin	Franklin	Franklin	3
Fraser	Fraser	Clearwater	3
Fruitvale	Fruitvale	Adams	3
Gannett	Gannett	Blaine	3
Garden Valley	Garden Valley	Boise	3
Gardena	Gardena	Boise	3
Genesee	Genesee	Latah	3
Georgetown	Georgetown	Bear Lake	3

Zone	City	County	Category
Givens Hot	Givens Hot	Owyhee	3
Springs	Springs	,	
Gleason	Gleason	Bonner	3
Meadows	Meadows	-1	
Glenns Ferry	Glenns Ferry	Elmore	3
Glenwood	Glenwood	Idaho	3
Gold Hill	Gold Hill	Latah	3
Grace	Grace	Caribou	3
Grand View	Grand view	Owyhee	3
Grangemont	Grangemont	Clearwater	3
Greenleaf	Greenleaf	Canyon	3
Hagerman	Hagerman	Gooding	3
Hamer	Hamer	Jefferson	3
Hammett	Hammett	Elmore	3
Hansen	Hansen	Twin Falls	3
Harris Ridge	Harris Ridge	Idaho	3
Harrisburg	Harrisburg	Idaho	3
Harrison	Harrison	Kootenai	3
Hazelton	Hazelton	Jerome	3
Headquarters	Headquarters	Clearwater	3
Heise	Heise	Jefferson	3
Helmer	Helmer	Latah	3
Hill City	Hill City	Camas	3
Holbrook	Holbrook	Oneida	3
Hope	Норе	Bonner	3
Horseshoe Bend	Horseshoe	Boise	3
Tiorsesmoe Bena	Bend	50.50	
Howe	Howe	Butte	3
Huston	Huston	Canyon	3
Idaho City	Idaho City	Boise	3
Indian Valley	Indian Valley	Adams	3
Inkom	Inkom	Bannock	3
Iona	Iona	Bonneville	3
Island Park	Island Park	Fremont	3
Jaype	Jaype	Clearwater	3
Juliaetta	Juliaetta	Latah	3
Kendrick	Kendrick	Latah	3
Kimama	Kimama	Lincoln	3
King Hill	King Hill	Elmore	3
Kooskia	Kooskia	Idaho	3
Kreiger Creek	Kreiger Creek	Bonner	3
Laclede	Laclede	Bonner	3
Lamb Creek	Lamb Creek	Bonner	3
Lapwai	Lapwai	Nez Perce	3
Larson	Larson	Clearwater	3
Lava Hot Spring	Lava Hot	Bannock	3
-a.aocopinig			1
Leadore	Springs Leadore	Lemhi	3
Leadore Leland	Springs	Lemhi Nez Perce	3

Letha Letha Gem 3 Lewisville Lewisville Jefferson 3 Lowell Lowell Idaho 3 Lowman Lowman Boise 3 Lucile Lucile Idaho 3 Mackay Mackay Custer 3 Malta Malta Cassia 3 Marsing Marsing Owyhee 3 Masacre Rock Massacre Power Rocks May May Lemhi 3 McAbee Falls McAbee Falls Bonner 3 McCammon McCammon Bannock 3 Melba Melba Canyon 3 Menan Menan Jefferson 3 Mica Bay Mica Bay Kootenai 3 Minidoka Minidoka Minidoka 3 Minidoka Minidoka Minidoka Minidoka Minidoka Minidoka Minidoka Moree Moore Butte 3 Moreland Moreland Bingham 3 Moyie East Moyie Springs Moyle Springs Moyle Springs Multraugh Multraugh Multraugh Multraugh Multraugh Multraugh New Meadows Notus Canyon 3 Oakley Oakley Cassia 3 Oreana Oreana Owyhee 3 Oreana Oreana Owyhee 3 Orearis Parker Parker Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Paul Paul Minidoka 3	Zone	City	County	Category
LowellLowellIdaho3LowmanLowmanBoise3LucileLucileIdaho3MackayMackayCuster3MaltaMaltaCassia3MarsingMarsingOwyhee3Masacre RockMassacre RocksPower Rocks3MayMayLemhi3McAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MesaMesaAdams3Mica BayMica BayKootenai3MinadokaMinidokaMinidoka3Mink CreekMinidokaMinidoka3Mink CreekMink CreekFranklin3MooreMoreButte3MorelandMorelandBingham3Moyie EastMoyieBoundary3Moyie SpringsMoyieBoundary3Mud LakeMud LakeJefferson3MurrayMurphyOwyhee3MurrayMurrayShoshone3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3New PlymouthNewAdams3New PlymouthNewPayette3New PlymouthNewPayette3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCa	Letha	Letha		
LowmanLowmanBoise3LucileLucileIdaho3MackayMackayCuster3MaltaMaltaCassia3MarsingMarsingOwyhee3Masacre RockMassacre RocksPower Rocks3MayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaCanyon3MenanMelbaCanyon3MesaMesaAdams3Mica BayMica BayKootenai3MindosaMinidokaMinidoka3MinidokaMinidokaMinidoka3Mink CreekMink CreekFranklin3MooreMooreButte3MooreMooreButte3Moyie SpringsMoyie SpringsBoundary Springs3Mud LakeMuorelandBingham3MurcayMoyie SpringsBoundary Springs3Mud LakeMud LakeJefferson3MurrayMurrayShoshone3MurrayMurrayShoshone3NaplesNaplesBoundary3NaplesNaplesBoundary3New MeadowsAdams3New PlymouthNew PlymouthPayette3New AdaleNew PlymouthPayette3North ForkNorth ForkLemhi <td< td=""><td>Lewisville</td><td>Lewisville</td><td>Jefferson</td><td>3</td></td<>	Lewisville	Lewisville	Jefferson	3
LucileLucileIdaho3MackayMackayCuster3MaltaMaltaCassia3MarsingMarsingOwyhee3Masacre RockMassacre RocksPower Rocks3MayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3Mica BayMica BayKootenai3Mica BayMica BayKootenai3MinidokaMinidoka33MinidokaMinidoka33Mink CreekMink CreekFranklin3MonteviewMonteviewJefferson3MooreMooreButte3Moyie SpringsMoyieBoundary3Moyie SpringsMoyieBoundary3Muyie SpringsMoyieBoundary3MurtaudhMurtaughTwin Falls3MurrayMurrayShoshone3MurrayMurrayShoshone3New MeadowsAdams3New MeadowsAdams3New MeadowsAdams3New AlesNew AlesAnnormal3North ForkNorth ForkLemhi3North ForkNorth ForkLemhi3North ForkNorth ForkLemhi3OlaOlaGem	Lowell	Lowell	Idaho	3
MackayMackayCuster3MaltaMaltaCassia3MarsingMarsingOwyhee3Massacre RockMassacre RocksPower3MayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3Mica BayMica BayKootenai3MidvaleMidvaleWashington3MinkotaleMinidokaMinidoka3Mink CreekMink CreekFranklin3MorelandMorelandBingham3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Mud LakeMud LakeJefferson3MurrayMurphyOwyhee3MurrayMurrayShoshone3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3New PlymouthNew MeadowsAdams Meadows3New PlymouthNew MeadowsPayette Plymouth3New AleyOakleyCassia3OakleyOakleyCassia3OakleyOakleyCassia3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OxfordOxfordFranklin3	Lowman	Lowman	Boise	3
MaltaMaltaCassia3MarsingMarsingOwyhee3Masacre RockMassacre RocksPower3MayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3Mica BayMica BayKootenai3MidvaleMidvaleWashington3Mink CreekMink CreekFranklin3Mink CreekMink CreekFranklin3MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Mud LakeMud LakeJefferson3MurrayMurrayShoshone3MurrayMurrayShoshone3MurrayMurrayShoshone3New MeadowsNew MeadowsAdams Meadows3New PlymouthNew MeadowsPayette Plymouth3New AleyOakleyCassia3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orino SEOrofinoClearwater3OxfordOxfordFranklin3ParkerParkerFremont3	Lucile	Lucile	Idaho	3
MarsingMarsingOwyhee3Masacre RockMassacre RocksPower Rocks3MayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3MesaMesaAdams3Mica BayMootenai3MidvaleMidvaleWashington3MinidokaMinidokaMinidoka3Mink CreekMink CreekFranklin3MooreMooreButte3MooreMooreButte3Moyie EastMoyie SpringsBoundary Springs3Muyle SpringsMoyie MurphyBoundary Springs3MurayMurphyOwyhee3MurrayMurrayShoshone3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3New MeadowsNew MeadowsAdams Meadows3New PlymouthNew PlymouthPayette3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OxidOxidBear Lake3OxidOxf	Mackay	Mackay	Custer	3
Masacre RockMassacre RocksPower Rocks3MayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3MesaMesaAdams3Mica BayMica BayKootenai3MidvaleMidvaleWashington3MinkorleMinidokaMinidoka3Mink CreekMink CreekFranklin3MonteviewMoreeButte3MooreMooreButte3Moyie EastMoyie SpringsBoundary Springs3Moyie SpringsMoyie SpringsBoundary Springs3MurayMurayShoshone3MurrayMurrayShoshone3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3New MeadowsNew MeadowsAdams Meadows3New PlymouthNew PlymouthPayette3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordPranklin3Parker </td <td>Malta</td> <td>Malta</td> <td>Cassia</td> <td>3</td>	Malta	Malta	Cassia	3
MayRocksMayMayLemhi3McAbee FallsMcAbee FallsBonner3McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3MesaMesaAdams3Mica BayMica BayKootenai3MidvaleMidvaleWashington3MinidokaMinidokaMinidoka3Mink CreekMink CreekFranklin3MonteviewMoreeButte3MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Mud LakeJefferson3MurphyMurphyOwyhee3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsAdams3New PlymouthNew PlymouthPayette3New PlymouthNew PlymouthPayette3North ForkNorth ForkLemhi3North ForkNotusCanyon3OakleyOakleyCassia3OreanaOreanaOwyhee3Orifino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3ParkerParker	Marsing	Marsing	Owyhee	3
McAbee Falls McAbee Falls Bonner 3 McCammon McCammon Bannock 3 Melba Melba Canyon 3 Menan Menan Jefferson 3 Mesa Mesa Adams 3 Mica Bay Mica Bay Kootenai 3 Midvale Midvale Washington 3 Minidoka Minidoka Minidoka 3 Mink Creek Mink Creek Franklin 3 Monteview Monteview Jefferson 3 Moore Moore Butte 3 Moyie Springs Moyie Boundary Springs Moyie Springs Moyie Springs Murhay Murray Shoshone 3 Murray Murray Shoshone 3 Murtaugh Murtaugh Twin Falls 3 Naples Naples Boundary 3 New Meadows New Adams 3 New Plymouth New Plymouth New Plymouth Nordman Bonner 3 North Fork North Fork Lemhi 3 Notus Notus Canyon 3 Oakley Oakley Cassia 3 Oreana Oreana Owyhee 3 Paris Bear Lake 3 Parker Parker Fremont 3 Paris Bear Lake 3 Parker Parker Fremont 3 Paris Bear Lake 3 Parker Parker Fremont 3	Masacre Rock		Power	3
McCammonMcCammonBannock3MelbaMelbaCanyon3MenanMenanJefferson3MesaMesaAdams3Mica BayMica BayKootenai3MidvaleMidvaleWashington3MinidokaMinidokaMinidoka3Mink CreekMink CreekFranklin3MonteviewMooreButte3MooreMooreButte3MorelandMorelandBingham3MoyieSpringsBoundary3Moyie SpringsMoyieBoundary3Mud LakeMud LakeJefferson3MurphyMurphyOwyhee3MurrayMurrayShoshone3MurrayMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNewAdams3New PlymouthNewAdams3New PlymouthPayette3NordmanNordmanBonner3NordmanNordmanBonner3North ForkNewhaleFremont3North ForkNotusCanyon3OakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOxfordFranklin3ParkerPack RiverBonner3	May	May	Lemhi	3
MelbaMelbaCanyon3MenanMenanJefferson3MesaMesaAdams3Mica BayMica BayKootenai3MidvaleMidvaleWashington3MinidokaMinidokaMinidoka3Mink CreekMink CreekFranklin3MonteviewMooreButte3MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Muyie SpringsMoyie SpringsBoundary Springs3Mud LakeMud LakeJefferson3MurrayMurrayShoshone3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew MeadowsAdams Meadows3New PlymouthNew Payette3New PlymouthNew Payette3NordmanNordmanBonner3North ForkNorth ForkLemhi3North ForkNorth ForkLemhi3NotusNorth ForkLemhi3OakleyCassia3OilaOlaGem3OreanaOreanaOwyhee3OvidOvidBear Lake3OxfordOxfordFranklin3ParkerParkerFremont3 <td>McAbee Falls</td> <td>McAbee Falls</td> <td>Bonner</td> <td>3</td>	McAbee Falls	McAbee Falls	Bonner	3
Menan Menan Jefferson 3 Mesa Mesa Adams 3 Mica Bay Mica Bay Kootenai 3 Midvale Midvale Washington 3 Minidoka Minidoka Minidoka 3 Mink Creek Mink Creek Franklin 3 Monteview Monteview Jefferson 3 Moore Moore Butte 3 Moreland Moreland Bingham 3 Moyie East Moyie Boundary Springs Moyie Springs Moyie Springs Muray Muray Shoshone 3 Muray Muray Fremont 3 New Meadows New Adams 3 New Plymouth New Payette 3 Plymouth New Payette 3 Nordman Nordman Bonner 3 North Fork North Fork Lemhi 3 Notus Notus Canyon 3 Oakley Oakley Cassia 3 Oreana Oreana Owyhee 3 Oreana Oreana Owyhee 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Parker Fremont 3	McCammon	McCammon	Bannock	3
MesaMesaAdams3Mica BayMica BayKootenai3MidvaleMidvaleWashington3MinidokaMinidokaMinidoka3Mink CreekMink CreekFranklin3MonteviewMonteviewJefferson3MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Moyie SpringsMoyie SpringsBoundary Springs3Mud LakeMud LakeJefferson3MurrayMurrayShoshone3MurrayMurrayShoshone3NaplesNaplesBoundary3New MeadowsNew MeadowsAdams Meadows3New PlymouthNew PlymouthPayette Plymouth3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orrino SEOrofinoClearwater3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParkerFremont3	Melba	Melba	Canyon	3
Mica Bay Mica Bay Kootenai 3 Midvale Midvale Washington 3 Minidoka Minidoka Minidoka 3 Mink Creek Mink Creek Franklin 3 Monteview Moore Butte 3 Moore Moore Butte 3 Moreland Moreland Bingham 3 Moyie East Moyie Springs Moyie Springs Mud Lake Mud Lake Jefferson 3 Murphy Murphy Owyhee 3 Murray Murray Shoshone 3 Murtaugh Murtaugh Twin Falls 3 Naples Naples Boundary 3 New Meadows New Adams 3 New Plymouth New Payette 3 Nordman Nordman Bonner 3 North Fork North Fork Lemhi 3 Notus Notus Canyon 3 Oakley Oakley Cassia 3 Oreana Oreana Owyhee 3 Oxford Oxford Franklin 3 Pack River Parker Fremont 3 Paris Paris Bear Lake 3 Parker Parker Fremont 3 Parker Fremont 3 Parker Fremont 3 Parker Fremont 3	Menan	Menan	Jefferson	3
Midvale Midvale Washington 3 Minidoka Minidoka Minidoka 3 Mink Creek Mink Creek Franklin 3 Monteview Monteview Jefferson 3 Moore Moore Butte 3 Moreland Moreland Bingham 3 Moyie East Moyie Boundary 3 Springs Moyie Springs Moyie Springs Muray Murphy Owyhee 3 Muray Murray Shoshone 3 Murray Murray Shoshone 3 Murtaugh Murtaugh Twin Falls 3 Naples Naples Boundary 3 New Meadows New Meadows New Plymouth New Plymouth Newdale Fremont 3 North Fork North Fork Lemhi 3 Notus Notus Canyon 3 Oakley Oakley Cassia 3 Oreana Oreana Owyhee 3 Orofino SE Orofino Clearwater 3 Oxford Oxford Franklin 3 Parker Parker Fremont 3	Mesa	Mesa	Adams	3
Minidoka Minidoka 3 Mink Creek Mink Creek Franklin 3 Monteview Monteview Jefferson 3 Moore Moore Butte 3 Moreland Moreland Bingham 3 Moyie East Moyie Boundary 3 Springs Moyie Springs Moyie Springs Murby Murphy Owyhee 3 Murphy Murphy Owyhee 3 Murray Murray Shoshone 3 Murtaugh Murtaugh Twin Falls 3 Naples Naples Boundary 3 New Meadows New Meadows Meadows New Plymouth New Plymouth Nordman Bonner 3 North Fork North Fork Lemhi 3 Notus Notus Canyon 3 Oakley Oakley Cassia 3 Oreana Oreana Owyhee 3 Oxford Oxford Franklin 3 Pack River Parker Fremont 3 Parker Parker Fremont 3 Parker Parker Fremont 3 Parker Fremont 3 Parker Fremont 3 Parker Fremont 3	Mica Bay	Mica Bay	Kootenai	3
Mink CreekMink CreekFranklin3MonteviewJefferson3MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Moyie SpringsMoyie SpringsBoundary Springs3Mud LakeMud LakeJefferson3MurphyMurphyOwyhee3MurrayMurrayShoshone3MurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew MeadowsAdams3New PlymouthNew PlymouthPayette Plymouth3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParkerFremont3	Midvale	Midvale	Washington	3
MonteviewJefferson3MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary Springs3Moyie SpringsMoyie SpringsBoundary Springs3Mud LakeMud Lake Jefferson3MurphyOwyhee3MurrayMurrayShoshone3MurrayMurrayShoshone3NaplesNaplesBoundary3New MeadowsNew Adams3New PlymouthNew Payette3New PlymouthNew Payette3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Minidoka	Minidoka	Minidoka	3
MooreMooreButte3MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary3Moyie SpringsMoyie SpringsBoundary3Mud LakeMud LakeJefferson3MurphyMurphyOwyhee3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew Adams3New PlymouthNew Payette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Mink Creek	Mink Creek	Franklin	3
MorelandMorelandBingham3Moyie EastMoyie SpringsBoundary3Moyie SpringsMoyie SpringsBoundary3Mud LakeMud LakeJefferson3MurphyMurphyOwyhee3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew PlymouthAdams3New PlymouthNew PlymouthPayette3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParkerFremont3	Monteview	Monteview	Jefferson	3
Moyie East Moyie Springs Moyie Springs Moyie Springs Mud Lake Mud Lake Mud Lake Murphy Murphy Murphy Murray Murray Murray Murray Murtaugh Murtaugh Naples Naples Naples New Meadows New Meadows New Plymouth New Plymouth Newdale Nordman Nordman Nordman Nordman North Fork Notus Notus Oakley Oakley Oakley Oreana Oreana Orofino SE Orofino Clearwater Oxford Oxford Parker Parker Parker Parker Semundary Shoundary Shoshone 3 Murtaugh Twin Falls 3 Naples Boundary 3 Adams 3 New Payette 3 Paris Boundary 3 Cowyhee 3 Coundary Adams Adams 3 Coundary Adams	Moore	Moore	Butte	3
Springs Moyie Springs Moyie Springs Mud Lake Mud Lake Mud Lake Murphy Murphy Murphy Murphy Murray Murray Murray Murray Murtaugh Murtaugh Murtaugh Naples Naples Naples New Meadows New Meadows New Plymouth New Plymouth Newdale Newdale Nordman Nordman Nordman North Fork Notus Notus Notus Notus Oakley Oakley Oakley Oreana Oreana Oreana Orofino SE Orofino Clearwater Springs Soundary Shoshone Showhee Shoshone S	Moreland	Moreland	Bingham	3
Moyie SpringsMoyie SpringsBoundary3Mud LakeMud LakeJefferson3MurphyMurphyOwyhee3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew PlymouthAdams3New PlymouthNew PlymouthPayette3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerFremont3	Moyie East		Boundary	3
Mud LakeMud LakeJefferson3MurphyOwyhee3MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew MeadowsAdams3New PlymouthNew PlymouthPayette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerFremont3	Moyie Springs	Moyie	Boundary	3
MurrayMurrayShoshone3MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew MeadowsAdams3New PlymouthNew PlymouthPayette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Mud Lake		Jefferson	3
MurtaughMurtaughTwin Falls3NaplesNaplesBoundary3New MeadowsNew Adams3New PlymouthNew PlymouthPayette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Murphy	Murphy	Owyhee	3
NaplesNaplesBoundary3New MeadowsNew MeadowsAdams3New PlymouthNew PlymouthPayette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Murray	Murray	Shoshone	3
New MeadowsNew MeadowsAdams3New PlymouthNew PlymouthPayette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNotusLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Murtaugh	Murtaugh	Twin Falls	3
New PlymouthNew PlymouthPayette3NewdaleNewdaleFremont3NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Naples	Naples	Boundary	3
Plymouth Newdale Newdale Fremont 3 Nordman Nordman Bonner 3 North Fork North Fork Lemhi 3 Notus Notus Canyon 3 Oakley Oakley Cassia 3 Ola Ola Gem 3 Oreana Oreana Owyhee 3 Orofino SE Orofino Clearwater 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Fremont 3	New Meadows		Adams	3
NordmanNordmanBonner3North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	New Plymouth	_	Payette	3
North ForkNorth ForkLemhi3NotusNotusCanyon3OakleyOakleyCassia3OlaOlaGem3OreanaOreanaOwyhee3Orofino SEOrofinoClearwater3OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Newdale		Fremont	3
Notus Canyon 3 Oakley Cassia 3 Ola Ola Gem 3 Oreana Oreana Owyhee 3 Orofino SE Orofino Clearwater 3 Ovid Ovid Bear Lake 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Parker Fremont 3	Nordman	Nordman	Bonner	3
Oakley Cassia 3 Ola Ola Gem 3 Oreana Oreana Owyhee 3 Orofino SE Orofino Clearwater 3 Ovid Ovid Bear Lake 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Parker Fremont 3	North Fork	North Fork	Lemhi	3
Ola Gem 3 Oreana Oreana Owyhee 3 Orofino SE Orofino Clearwater 3 Ovid Ovid Bear Lake 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Premont 3	Notus	Notus	Canyon	3
Oreana Oreana Owyhee 3 Orofino SE Orofino Clearwater 3 Ovid Ovid Bear Lake 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Parker Fremont 3	Oakley	Oakley	Cassia	3
Orofino SE Orofino Clearwater 3 Ovid Ovid Bear Lake 3 Oxford Oxford Franklin 3 Pack River Pack River Bonner 3 Paris Paris Bear Lake 3 Parker Parker Fremont 3	Ola	Ola	Gem	3
OvidOvidBear Lake3OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Oreana	Oreana	Owyhee	3
OxfordOxfordFranklin3Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Orofino SE	Orofino	Clearwater	3
Pack RiverPack RiverBonner3ParisParisBear Lake3ParkerParkerFremont3	Ovid	Ovid	Bear Lake	3
ParisParisBear Lake3ParkerParkerFremont3	Oxford	Oxford	Franklin	3
Parker Parker Fremont 3	Pack River	Pack River	Bonner	3
	Paris	Paris	Bear Lake	3
Paul Paul Minidoka 3	Parker	Parker	Fremont	3
	Paul	Paul	Minidoka	3

Zone	City	County	Category
Pearl	Pearl	Gem	3
Peck	Peck	Nez Perce	3
Picabo	Picabo	Blaine	3
Pierce	Pierce	Clearwater	3
Pine	Pine	Elmore	3
Pingree	Pingree	Bingham	3
Pioneerville	Pioneerville	Boise	3
Placerville	Placerville	Boise	3
Pleasantview	Pleasantview	Oneida	3
Plummer	Plummer	Benewah	3
Pollock	Pollock	Idaho	3
Porthill	Porthill	Boundary	3
Potlatch	Potlatch	Latah	3
Potlatch South	Potlatch	Latah	3
Reubens	Reubens	Lewis	3
Reynolds	Reynolds	Owyhee	3
Richfield	Richfield	Lincoln	3
Riddle	Riddle	Owyhee	3
Riggins	Riggins	Idaho	3
Ririe	Ririe	Bonneville	3
Riverside	Riverside	Bingham	3
Roberts	Roberts	Jefferson	3
Robin	Robin	Bannock	3
Rockford	Rockford	Bingham	3
Rockford Bay	Rockford Bay	Kootenai	3
Rockland	Rockland	Power	3
Rogerson	Rogerson	Twin Falls	3
Rose Lake	Rose Lake	Kootenai	3
Roswell	Roswell	Canyon	3
Rural Moscow	Moscow	Latah	3
Samaria	Samaria	Oneida	3
Shoshone	Shoshone	Lincoln	3
Silver City	Silver City	Owyhee	3
Slickpoo Mission	Slickpoo	Nez Perce	3
Smiths Ferry	Smiths Ferry	Valley	3
Southwick	Southwick	Nez Perce	3
Spalding	Spalding	Nez Perce	3
Spirit Lake	Spirit Lake	Kootenai	3
Springfield	Springfield	Bingham	3
St. Charles	St. Charles	Bear Lake	3
Stanley	Stanley	Custer	3
Starkey	Starkey	Adams	3
Stibnite	Stibnite	Valley	3
Stites	Stites	Idaho	3
Stone	Stone	Oneida	3
Sugar City	Sugar City	Madison	3
Swan	Swan Valley	Bonneville	3
Valley/Irwin			

Zone	City	County	Category
Sweet	Sweet	Gem	3
Syringa	Syringa	Idaho	3
Tahoe Ridge	Tahoe Ridge	Idaho	3
Tamarack	Tamarack	Adams	3
Tendoy	Tendoy	Lemhi	3
Terreton	Terreton	Jefferson	3
Teton	Teton	Fremont	3
Tetonia	Tetonia	Teton	3
Thornton	Thornton	Madison	3
Tuttle	Tuttle	Gooding	3
Ucon	Ucon	Bonneville	3
Wallace	Wallace	Shoshone	3
Warm Lake	Warm Lake	Valley	3
Warren	Warren	Idaho	3
Weippe	Weippe	Clearwater	3
Weston	Weston	Franklin	3
White bird	White bird	Idaho	3
Wilder	Wilder	Canyon	3
Winchester	Winchester	Lewis	3
Worley	Worley	Kootenai	3
Wrenco	Wrenco	Bonner	3
Yellow Pine	Yellow Pine	Valley	3
Pocatello Delimit	Pocatello	Bannock	5
Wardner Delimit	Wardner	Shoshone	5