

2020 Sage-grouse Population Triggers Analysis

Ann Moser

Wildlife Staff Biologist

Idaho Department of Fish and Game

September 23, 2020





Findings in this report are preliminary in nature and not for publication without permission of the Director of the Idaho Department of Fish and Game.

The Idaho Department of Fish and Game adheres to all applicable state and federal laws and regulations related to discrimination on the basis of race, color, national origin, age, gender, or handicap. If you feel you have been discriminated against in any program, activity, or facility of the Idaho Department of Fish and Game, or if you desire further information, please write to: Idaho Department of Fish and Game, PO Box 25, Boise, ID 83707; or the Office of Human Resources, U.S. Fish and Wildlife Service, Department of the Interior, Washington, DC 20240.

This publication will be made available in alternative formats upon request. Please contact the Idaho Department of Fish and Game for assistance.

Introduction

This report provides analysis results of the 2020 adaptive management population triggers for greater sage-grouse (*Centrocercus urophasianus*; hereafter, sage-grouse) in Idaho. Adaptive management triggers were identified and described in the *Federal Alternative of Governor C.L. “Butch” Otter for Greater Sage-grouse Management in Idaho* (Governor’s Sage-Grouse Task Force 2012) and approved in the Bureau of Land Management (BLM) plan amendments for sage-grouse (BLM 2015, 2019).

Annually, Idaho Department of Fish and Game (IDFG) calculates two metrics to monitor sage-grouse population triggers within Priority Habitat Management Areas (PHMA) and Important Habitat Management Areas (IHMA) within 4 Conservation Areas (CA) (Figure 1). The metrics are maximum number of males on lek routes and lambda (λ), or the finite rate of population change, as calculated from all leks.

Hard population triggers are defined as:

- A 20% decline in the current 3-year average of total maximum number of males counted on lek routes compared to the 2011 maximum male baseline *and* average finite rate of change (λ) significantly below 1.0 within IHMA or PHMA within a CA over the current 3-year period.

Soft population triggers are defined as:

- A 10% decline in the current 3-year average of total maximum number of males counted on lek routes compared to the 2011 maximum male baseline *and* average finite rate of change (λ) below 1.0 within IHMA or PHMA within a CA over the current 3-year period.

Methods

We intersected all Idaho leks with the 2015 sage-grouse habitat management areas (BLM 2015). One-hundred fifteen leks are not in classified habitat. Some of these leks are in agricultural areas on private land, but the birds likely nest and winter in adjacent sagebrush habitats. We used the 10-km nesting buffer identified in Appendix B of the Governor’s Plan (Governor’s Sage-grouse Task Force 2012), to assign each lek to the appropriate HMA. These leks are attributed as “PHMA by buffer,” etc., to maintain their unique identity, but are included in the analyses for their assigned HMA. Six leks were >10 km from any mapped Priority, Important, or General habitat.

Lek Routes

IDFG utilizes lek routes to monitor population trend. A lek route, as defined by Connelly et al. (2003), is a “census of a group of leks that are relatively close and represent part or all of a single breeding population.” These leks must be close enough to allow all leks on the route to be counted from 0.5 hours before official sunrise to 1.5 hours after sunrise. Lek routes are counted 3-4 times each spring, typically from late March to early May, depending on elevation. Counts are not conducted during inclement weather (e.g., rain or snow, or winds >15 kph). Observers record the number of males at

each lek on each survey day. The maximum number of males on a lek route is the highest number of males counted on one survey day.

Some lek routes are split between different HMAs. Because the data for a route cannot be split, we assigned a lek route to the HMA which had the higher proportion of its leks within it (Appendix A). *It is important to note that there are no lek routes in West Owyhee IHMA under the 2015 BLM plan.*

The lek route analysis compares the current 3-year average of males in each CA and HMA to the maximum number of males in 2011 (i.e., 2011 baseline). In 2011, we had 76 lek routes that qualified for inclusion in this analysis (Figure 1), which included 412 leks. This represents about 25% of the leks in the Idaho lek database. Note that the actual number of leks counted on lek routes may vary among years as new leks are observed on the route.

$$\% \text{ change} = \left(\frac{\text{Current 3year average} - 2011 \text{ total males}}{2011 \text{ total males}} \right) * 100$$

If % change is $\leq -20\%$ then a hard population trigger has been tripped.

If % change is -10% to -20% then a soft population trigger has been tripped.

Lambda

Lambda is simply the population size in time t+1 divided by the population size in time t. A stable population is represented by a λ (lambda) value of 1.0. If $\lambda < 1.0$ the population is decreasing and if $\lambda > 1.0$ the population is increasing. Garton et al. (2011) used a population reconstruction model to calculate lambda and estimate the minimum population of sage-grouse back through time. The main requirement of the model estimate is that counts on a lek must occur in at least 2 successive years. Garton et al.'s (2011) model accumulates changes from time t+1 to time t for each lek, for all leks in a population.

However, in our case, we are concerned about the current 3-year change, because a population decline from year 1 to year 3 would be more important biologically than a 3-year average. We defined significance for lambda by the 90% confidence interval (Scheaffer et al. 1996) around the lambda calculated from the 1st year to the 3rd year (e.g., lambda from 2018 to 2020). If the 90% confidence interval (CI) is less than, and does not include 1.0, then the finite rate of change is considered to be significantly declining. The finite rate of change and variance was calculated following Garton et al. (2011).

Ratio estimation under classic probability sampling designs—simple random, stratified, cluster, and probability proportional to size—assumes the sample units (leks counted in alternate successive years in this case) are drawn according to some random process but the strict requirement to obtain unbiased estimates is that the ratios measured represent an unbiased sample of the ratios (i.e., finite rates of change) from the population or other area sampled.

Any lek count data can go into this analysis, as long as it meets the time of day and weather requirements for counting leks. Because the model uses ratios of counts cumulated within a larger area, lek counts may be included for leks that were visited 1 or more times within the season (we are

currently recommending 2 visits). Aerial survey data that has been carefully reviewed (e.g., meets time and weather requirements and conducted by experienced pilots and observers) can also be included.

Database and other lek monitoring priorities

In addition to lek trend monitoring, there are other reasons for surveying particular leks within a given year. Lek database maintenance priorities typically focus on maintaining the occupancy status of a lek, following the Management Status categories for Idaho (See Appendix B):

1. Visiting undetermined leks that need 1 more visit to be reclassified as unoccupied (5 consecutive years with zero birds results in an unoccupied status).
2. Visiting unoccupied leks that haven't been visited in >5 years (unoccupied leks need to be visited every 5-10 years to maintain that status).
3. Maintaining updated occupancy status by visiting occupied leks at least once every 5 years.
4. Re-visiting newly discovered leks (i.e., pending leks) to validate whether the observation is of a true lek and not a random occurrence.

Other priorities for surveying leks might be to evaluate response to infrastructure projects, wildfire, or habitat improvements. Although lek surveys for database or other priorities are biased (i.e., they are not a statistical sample of the population), they are important nonetheless.

Sample size estimation for lambda

We calculated lambda and the variance based on the 2017 to 2019 data for PHMA and IHMA in each CA to calculate sample sizes needed for 2020 surveys. We used the sample size estimation formula for ratios from Scheaffer et al. (1986, page 139) to estimate the number of leks that need to have counts in both 2018 and 2020 to produce an estimate of $\lambda \pm 0.20$.

Rather than sampling from only leks that were counted in 2018, we opted to increase our count efforts to assure broader coverage statewide. Since lek route leks will automatically be included in leks counted both years, we wanted to assure that an unbiased proportion of other leks (i.e., leks not on lek routes) were included in the lambda calculations. We multiplied the sample size estimate by the proportion of other leks to get the number of these leks that should be sampled in 2020. After assigning database priorities 1-4 above, we randomly selected the remaining leks to reach the target number. We then counted the total number of selected leks that would be counted both years (2018 and 2020) in each CA/HMA. We adjusted the target number upwards if we were still not meeting the estimated sample size.

We excluded 275 unoccupied leks from the 2020 random selection. IDFG has been utilizing this sample selection procedure since 2015, such that we have been able to update the occupancy status of many leks from undetermined to occupied or unoccupied. Unoccupied leks do not contribute to the lambda analysis, since there is no change between years. IDFG will continue to visit unoccupied leks every 5-10 years to confirm status (i.e. database priority 2).

In 2020 our goal was to count a minimum of 1,108 leks statewide; of these, 428 were on lek routes, 519 were randomly assigned leks, and 161 were database or other priorities (Table 1). Database priorities included 34 leks for priority 1, 2 for priority 2, 35 for priority 3, and 24 for priority 4. We also targeted to survey 35 leks within recent fire polygons and 31 leks in other areas of concern (e.g., West Owyhee IHMA leks and Table Butte in Mountain Valleys PHMA).

Results and Discussion

We counted 1,418 leks in 2020 (Table 1). Of all leks counted, 605 were active in 2020, 700 were inactive, and 103 had an unknown status (following the Annual Status definitions in Appendix B). In addition, 10 pending new leks were reported. Surveyed leks with an unknown status were either surveyed only once by air (helicopter or fixed wing using infrared imagery) with no birds detected or the survey was conducted during inclement weather (i.e., 1 survey was insufficient to determine status). Of the 20 new leks that were discovered in 2019, 8 were confirmed as occupied leks in 2020 (see Appendix B for lek status requirements).

Statewide, male attendance at all lek routes (including routes in GHMA) in 2020 was up 2.5% from 2019 and down 25% from 2018 (i.e., current 3-year change). For lek routes in PHMA, the current 3-year average of males was down 39% from the 2011 baseline (Table 2). Lek routes in IHMA were down 36% from the 2011 baseline. Seven of 8 HMAs exhibited significant declines over the current 3-year period (i.e., $\lambda < 1.0$; Table 2).

Six hard population triggers were tripped in 2020—Desert Priority, Desert Important, Mountain Valleys Priority, Southern Important, West Owyhee Priority, and West Owyhee Important (Table 2). West Owyhee Priority first tripped this year, while the other HMA tripped last year. No soft triggers were tripped in 2020. Mountain Valleys Important tripped a soft trigger in 2019, but not in 2020. The history of tripped population triggers, 2015–2020, is shown in Table 3.

As per the Governor’s Plan and the 2015 BLM ARMPA, an interagency Idaho Adaptive Management Team is evaluating causal factors of soft and hard population triggers and will recommend management actions. The Adaptive Management Team has completed a draft causal factor analysis for population trigger trips in 2018. These were hard population triggers in Mountain Valleys Priority and Desert Important and a soft trigger in Desert Priority. The Team is completing a comprehensive causal factor report that will address population triggers tripped in 2018 and 2019; a resulting management recommendations memo has also been drafted.

Literature Cited

Bureau of Land Management (BLM). 2014. Sage-grouse Habitat Management Areas of the Great Basin Region, Idaho-SW Montana sub-region, greater sage-grouse Environmental Impact Statement (EIS) – Proposed Plan. U.S. Department of the Interior, Bureau of Land Management, Idaho State Office.

- Bureau of Land Management (BLM). 2015. Record of decision and approved resource management plan amendments for the Great Basin region, including the greater sage-grouse sub-regions of Idaho and Southwestern Montana. U.S. Department of the Interior, Bureau of Land Management, Washington, DC.
- Bureau of Land Management (BLM). 2019. Idaho Greater Sage-Grouse Record of Decision and Approved Resource Management Plan Amendment. U.S. Department of the Interior, Bureau of Land Management, Idaho State Office, Boise, Idaho.
- Connelly, J. W., K. P. Reese, and M. A. Schroeder. 2003. Monitoring of greater sage-grouse habitats and population. Station Bulletin 80. College of Natural Resources Experiment Station, College of Natural Resources, University of Idaho, Moscow, Idaho.
- Garton, E. O., J. W. Connelly, J. S. Horne, C. A. Hagen, A. Moser, and M. A. Schroeder. 2011. Greater sage-grouse population dynamics and probability of persistence. *Studies in Avian Biology* 38: 293-382.
- Governor's Sage-grouse Task Force. 2012. Federal Alternative of Governor C.L. "Butch" Otter for Greater Sage-grouse Management in Idaho. September 5, 2012 Version. Available at: <http://fishandgame.idaho.gov/public/wildlife/SGtaskForce/alternative.pdf>
- Scheaffer, R. L., W. Mendenhall, III, and R. L. Ott. 1986. Elementary survey sampling. Wadsworth Publishing, Belmont, California.

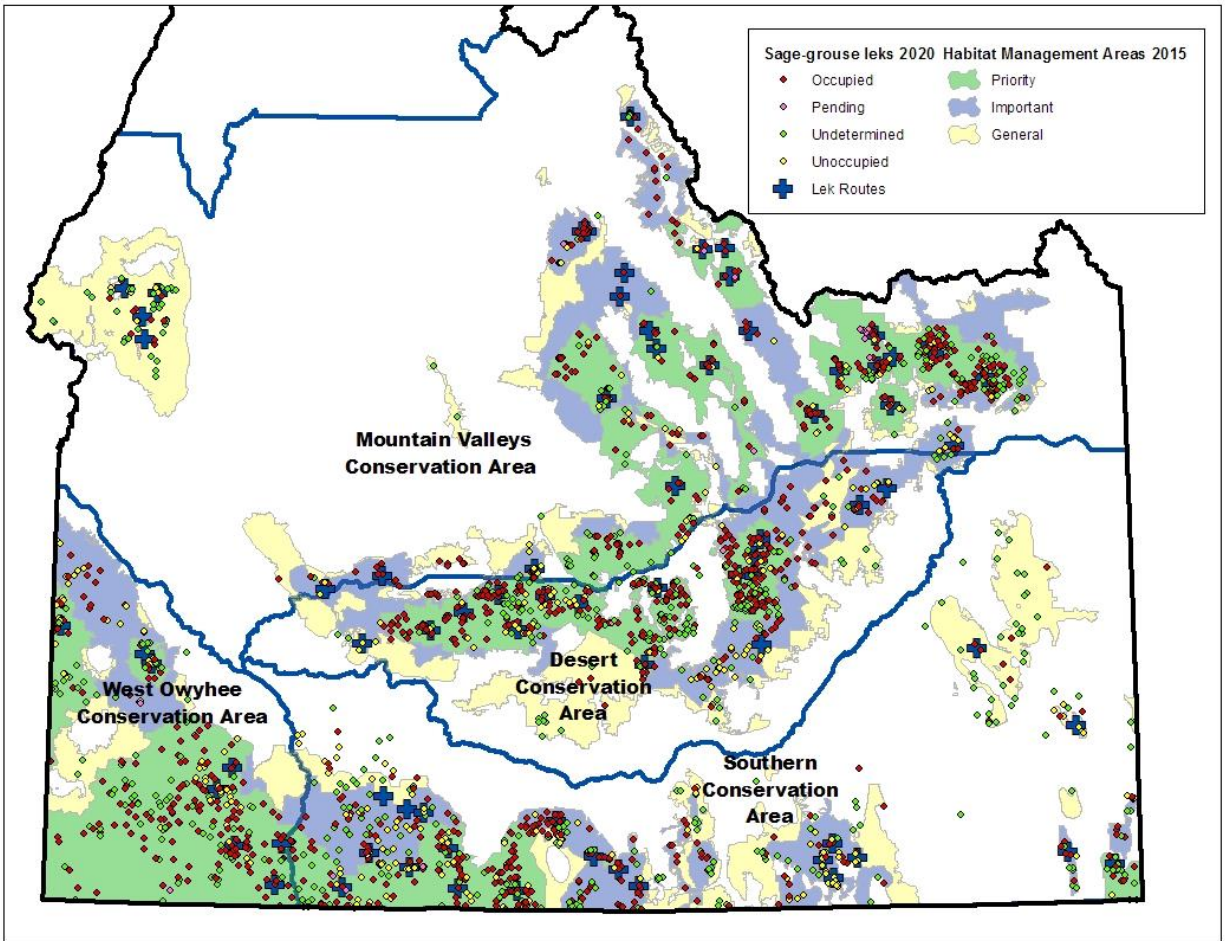


Figure 1. Location of sage-grouse lek routes and leks in each Conservation Area and Habitat Management Area.

Table 1. Estimate of number of leks to count by Conservation Area and Habitat Management Area (HMA) in Idaho in 2020, statistical sample needed of leks counted in 2018 and 2020 for lambda estimation, and actual 2020 results.

Conservation Area/HMA	Total sample leks ^a	# of sample leks on lek routes ^b	Total leks to count 2020 ^c	Actual # leks counted 2020 ^d	Sample size needed of leks counted 2018 & 2020 ^e	Actual # leks counted 2018 & 2020	Statistical power reached
Desert Priority	383	120	197	285	48	236	Yes
Desert Important	102	23	102	119	64	102	Yes
Mountain Valleys Priority	352	111	261	284	69	206	Yes
Mountain Valleys Important	98	36	98	91	63	78	Yes
Southern Priority	192	37	136	143	77	122	Yes
Southern Important	217	43	144	191	81	179	Yes
West Owyhee Priority ^f	254	36	106	193	35	149	Yes
West Owyhee Important ^f	32	0	31	33 ^g	26	30	Yes
Desert General	39	2	3	9			NA
Mountain Valleys General	67	13	17	30			NA
Southern General	90	6	12	39			NA
West Owyhee General	6	1	1	0			NA
Not categorized or non-habitat	2	0	0	1			NA
Statewide	1834	428	1108	1418			--

^a Leks in 2019 database, excluding 275 unoccupied leks.

^b When ran in lambda analysis, lek route leks are separated from their lek route and assigned to the HMA they plot in (See Appendix A).

^c Includes lek route leks, random leks, and database priorities.

^d Includes 10 pending (new) leks observed in 2020.

^e Number of leks that needed to be counted in both 2018 and 2020 to produce an estimate of $\lambda \pm 0.20$ (Scheaffer et al. 1986).

^f HMA assignments following BLM (2015).

^g 1 pending (new) lek observed in 2020.

Table 2. Lek triggers evaluation for lek routes and lambda (λ) by Conservation Area/Habitat Management Area in Idaho, 2020. HMAs that have tripped a hard trigger (i.e., both lek route and lambda trigger criteria were met) are highlighted in red bold font.

Conservation Area/HMA	Total males on lek routes													Lambda (λ)		
	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Current 3-year avg ^a	% change from 2011 ^b	Route trigger tripped ^c	λ 2018 to 2020	90% confidence interval	λ trigger tripped ^c
Desert Priority	1713	1434	1526	1394	1346	1710	1412	1097	746	619	821	-52%	Hard	0.566	0.498–0.633	Yes
Desert Important	233	186	194	194	190	241	164	138	124	110	124	-47%	Hard	0.633	0.519–0.746	Yes
Mountain Valleys Priority	1801	1719	1456	1608	1589	1663	1439	1173	874	952	1000	-44%	Hard	0.706	0.585–0.826	Yes
Mountain Valleys Important	336	290	317	334	390	432	370	306	203	253	254	-24%	Hard	0.880	0.721–1.038	No
Southern Priority	276	263	265	345	403	490	450	363	342	403	369	34%	No	0.714	0.597–0.831	Yes
Southern Important	600	508	488	502	624	664	557	455	335	322	371	-38%	Hard	0.698	0.584–0.813	Yes
West Owyhee Priority	693	600	527	566	837	1108	935	617	506	447	523	-24%	Hard	0.659	0.584–0.734	Yes
West Owyhee Important ^d	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.719	0.471–0.967	Yes

^a Current 3-year average.

^b % change in current 3-year average from 2011 total.

^c For a population trigger to trip, both lek route and lambda must meet the trigger requirements.

^d No lek routes in West Owyhee Important under BLM (2015); thus, trigger is evaluated only on the lambda analysis.

Table 3. History of tripped population triggers in Idaho, 2015–2020.

Conservation Area/HMA	2015	2016	2017	2018	2019	2020
Desert Priority	None	None	None	Soft	Hard	Hard
Desert Important	None	None	None	Hard	Hard	Hard
Mountain Valleys Priority	None	None	None	Hard	Hard	Hard
Mountain Valleys Important	None	None	None	None	Soft	None
Southern Priority	None	None	None	None	None	None
Southern Important	None	None	None	None	Hard	Hard
West Owyhee Priority	None	None	None	None	None	Hard
West Owyhee Important	None	None	None	None	Hard	Hard

Appendix A. Lek Routes.

Lek routes used in the population triggers analysis^a, assigned Habitat Management Zone and Habitat Management Area and notes on assignments.

Lek Route	Conservation Area	Governor's Alt Management Zone	2015 BLM Habitat Management Area	Notes
Antelope Creek	Mountain Valleys	Core	Priority	
Antelope Pocket	Southern	Core	Priority	Most of route in Priority
Big Desert #1	Desert	Core	Priority	
Big Desert #3	Desert	Core	Priority	Most of route in Priority
Big Desert #5	Desert	Core	Priority	
Big Jack's Creek	West Owyhee	Core	Priority	
Birch Creek	Southern	Important	Important	
Blair Trail	Desert	Important	Important	
Bliss-Hill City Road	Desert	Core	Priority	
Bloomington	Southern	Important	Important	
Brown's Bench	Southern	Core	Priority	
Brown's Creek	West Owyhee	Important	Priority	
Carlson Cabin	Mountain Valleys	Core	Priority	
Cottonwood Ridge	Southern	Important	Important	4 leks in Important, 3 in Priority; small pocket of Priority here
Cow Creek	West Owyhee	Core	Priority	
Crane Creek	Mountain Valleys	General	General	
Crooked Creek	Mountain Valleys	Core	Priority	
Crow's Nest-Clover	Southern	Important	Important	Only occupied lek is in Important, others in Important, 1 in general, 3 not in mapped habitat
Curlew East	Southern	Important	Important	1 lek in non-habitat
Curlew North	Southern	Important	Important	1 lek in non-habitat
Curlew South	Southern	Important	Important	2 leks in non-habitat
Curlew West	Southern	Important	Important	
Dishpan	Southern	Core	Priority	
Dry Creek	Southern	Core	Important	

Lek Route	Conservation Area	Governor's Alt Management Zone	2015 BLM Habitat Management Area	Notes
Dry Gulch	Mountain Valleys	Important	Important	
EIU Sheep Creek (2B032 only)	Southern	Important	Important	2B032 was only lek counted in 2011, it is in Important
Fingers Butte	Desert	Core	Priority	Most of route in Priority
Fir Grove	Desert	Core	Priority	
Grassy Hills	Southern	Core	Priority	
INL/Tractor Flat	Desert	Important	Important	1 lek in General
Jacoby	Mountain Valleys	Core	Priority	
Kinyon	Southern	Important	Important	
Leadore East	Mountain Valleys	Core	Priority	
Leadore West	Mountain Valleys	Core	Priority	1 lek in non-habitat
Lidy	Mountain Valleys	Core	Priority	3 leks in non-habitat
Lincoln/Minidoka	Desert	Core	Priority	1 lek in General
Little Hat Creek	Mountain Valleys	Important	Important	
Little Lost	Mountain Valleys	Core	Priority	
Little Sagehen Flat	Mountain Valleys	Important	Important	
Lower Birch Creek	Mountain Valleys	Core	Priority	
Lower Lemhi	Mountain Valleys	Important	Important	
Lower Pahsimeroi East	Mountain Valleys	Important	Important	
Lower Pahsimeroi West	Mountain Valleys	Important	Important	
Macon Flat	Desert	Core	Priority	
Medicine Lodge	Mountain Valleys	Core	Priority	2 leks in non-habitat
Middle Mountain	Southern	Important	Important	
Midvale Hill	Mountain Valleys	General	General	
Monday Gulch	Mountain Valleys	General	General	
Moores Flat	Mountain Valleys	Important	Important	
North Shoshone	Desert	Core	Priority	
Oreana	West Owyhee	Important	Priority	
Paddelford Flat	Desert	Core	Priority	1 lek in non-habitat
Picabo	Desert	Core	Priority	1 lek in non-habitat
Plano	Mountain Valleys	Important	Important	
Red Road	Mountain Valleys	Core	Priority	4 leks in Important, 6 in Priority
Rock Creek	Mountain Valleys	Important	Priority	Most of route in Priority
Rocky Knoll	West Owyhee	Core	Priority	

Lek Route	Conservation Area	Governor's Alt Management Zone	2015 BLM Habitat Management Area	Notes
Roland Road	West Owyhee	Core	Priority	
Roseworth	Southern	Important	Important	5 leks in Important, 2 in Priority
RWMC/INL	Desert	Core	Priority	5 leks in Priority, 3 in Important
Sheep Creek	West Owyhee	Core	Priority	
Sheep Station	Mountain Valleys	Core	Priority	
Shoshone Basin	Southern	Core	Priority	
Slug Creek	Southern	General	General	
Soulen Center	Mountain Valleys	General	General	
South Big Desert	Desert	General	Important	
Stible Road	Desert	Important	Important	
Sunday Creek	Southern	General	General	
Table Butte	Mountain Valleys	Core	Priority	
Timmerman	Desert	Core	Priority	
Upper Big Lost	Mountain Valleys	Core	Priority	
Upper Birch Creek	Mountain Valleys	Core	Important	
Upper Lemhi	Mountain Valleys	Core	Priority	
Upper Pahsimeroi	Mountain Valleys	Core	Priority	
Wickahoney	West Owyhee	Important	Priority	
Yellow Sign Road	Southern	Core	Important	

^a Two lek routes, Spring Gulch and Winter Camp, are not included because they were not surveyed in 2011.

Appendix B. Status Designations and Definitions for Idaho Sage-grouse Leks

Annual Status – Lek status is assessed annually based on the following definitions:

- **Active** – A previously identified lek that has been attended by >1 displaying male sage-grouse or sharp-tailed grouse during the current breeding season. Acceptable documentation of grouse presence includes observation of birds using the site or recent signs of lek attendance (e.g. fresh droppings, feathers).
- **Inactive** – Any lek where sufficient data suggests that there was no male attendance throughout the current breeding season. Absence of male grouse during a single visit is insufficient documentation to establish that a lek is inactive. This designation requires documentation of an absence of birds on the lek during at least 2 ground surveys separated by at least 7 days. These surveys must be conducted under acceptable weather conditions (clear to partly cloudy and winds <10 kph) and in the absence of obvious disturbance. The second annual visit to a potentially inactive lek can be a ground check later in the strutting season; inactive status can be confirmed if no fresh droppings or feathers are found at the lek site.
- **Unknown** – Leks that were not surveyed this breeding season or for which status as active or inactive could not be determined. Leks surveyed 1 time by air with 0-1 birds observed will receive an unknown status.
- **Pending** – An observation of >1 displaying male in a new location. The new location should be thoroughly examined to assure that the observation is not one of a lek that has moved. Typically, new leks should be at least 0.5–1 km from other lek locations and/or separated topographically.

Management Status – Based on its annual status, a lek is assigned to one of the following categories for management purposes:

- **Occupied** – A lek that has been active during at least 1 breeding season within the current 5-year period.
- **Unoccupied** – An unoccupied lek is one that has not been active during a period of 5 consecutive years. To be designated unoccupied, a lek must be “inactive” (see above criteria) in 5 consecutive breeding seasons. A lek may also be unoccupied if it has been surveyed in 7 of the last 10 years and no birds have been observed in any year. The site of an unoccupied lek should be re-visited at least once every 7-10 years to determine whether it has been reoccupied by grouse.
- **Undetermined** – Any lek that has not been surveyed or documented as active in the last 5 years, or has had insufficient survey information to designate the lek as unoccupied.
- **Pending** – A newly discovered lek. A “pending” status is assigned to a location of >1 displaying male as defined above. Because grouse may temporarily display in a random location, the status of the lek observation must be determined within the following 4 years. If >1 displaying males are observed at the location in at least 1 of the following 4 years, the leks status converts to “occupied.” If the location is surveyed in at least 2 of the next 4 years, and 0 birds are observed, it is determined that the observation was not a true lek and the “new” lek is deleted from the current database. If the “new” lek is not surveyed in the next 4 years, the status reverts to “not verified.”

- **Not verified** – A lek location from an historical document that has been recently visited on the ground, but no birds were detected; the location is suspect and/or the lek may have moved. Please note that IDFG removes these leks as ground conditions indicate the location is an error or that the original lek has likely been found in the general vicinity. Observations recorded as new leks but that were not surveyed at least 2 of the following 4 years after discovery, revert to “not verified.” Documentation of these locations remains on file with IDFG. NOTE: In 2020, 30 leks were converted from “undetermined” to “not verified”; these locations had birds recorded in only 1 year prior to 2011, but had 0 birds reported in ≥ 5 years from 2011-2020.