

Communication

Proposed release of Wilderness Study Areas in Montana (USA) would demote the conservation status of nationally-valuable wildlands

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Abstract: Wildlands are increasingly lost to human development. Conservation scientists repeatedly call for protecting the remaining wildlands and expanding the land area protected in reserves. Despite these calls, conservation reserves can be eliminated through legislation that demotes their conservation status. For example, legislation introduced to the Congress of the United States recently would demote 29 Wilderness Study Areas (WSAs) from the protections afforded by their existing status. The legislation suggests that the 29 areas are not suitable for a promotion and future inclusion in the National Wilderness Preservation System based on decades-old local evaluations. Local evaluations, notwithstanding, it may be important to consider the value of lands from a national perspective. Without a national perspective, local evaluations alone may overlook the national significance of lands. With this in mind, I used five qualities of wildland value (wildness, light pollution, noise pollution, intactness of mammals, and intactness mammal carnivores of conservation concern) to compare the 29 WSAs to all national parks and wilderness areas located within the contiguous United States. The pool of 29 WSAs were similar to the pool of national parks and wilderness with respect to the five qualities assessed, and some of the WSAs were characterized by higher values than most of national parks and wilderness areas. This analysis demonstrates the national significance of the WSAs targeted for conservation status demotion. Such an approach could be used in future land management legislation and planning to ensure that a national perspective on conservation value is brought to bear on decisions facing federally-managed lands.

Keywords: Wilderness Study Areas, light pollution, noise pollution, wildness, protected areas

1. Introduction

Humans are impacting Earth's remaining wildlands at an increasingly rapid rate, and researchers have measured this loss at global and national scales [1,2]. Given the loss of wildlands, conservation scientists continue to make calls to protect what is left of Earth's wild places [3–5]. Wildlands are defined by their lack of human modification and serve to maintain ecological processes, populations of species, and biological diversity [5–7]. Lack of human modification in the way of limited road density, light and noise pollution, and intact biological communities represent important conservation priorities [1].

Protected areas, including National Parks and wilderness areas, are an effective means of maintaining wildlands and the values therein [8,9]. Teams of scientists have recommended additional lands be included in protected areas [10], recognizing that existing systems of conservation reserves may be insufficient to sustain species and ecosystems into the future [11]. Despite these calls for

additional protected areas, policy makers at times recommend that conservation protections be removed from lands (e.g., Bears Ears National Monument and the Arctic National Wildlife Refuge).

In December 2017 Senator Steve Daines, introduced the Protect Public Use of Public Lands Act to the U.S. Congress, which would “release” five Wilderness Study Areas (WSAs) located on U.S. Forest Service lands in Montana. Later in March of 2018, Congressman Greg Gianforte introduced two bills to release 24 additional WSAs, mostly located on Bureau of Land Management lands in Montana. Release of these 29 WSAs would functionally eliminate the management direction that maintains the wild character of these places. WSAs are classified by the GAP Analysis Program as GAP status 2 because of the management directives that maintain biological diversity while restricting commercial extractive uses (timber harvesting or mineral and energy extraction) and motorized recreation. GAP status classification ranges from 1 to 4 and is assigned to lands or management areas based on their policies and guidelines (Table 1).

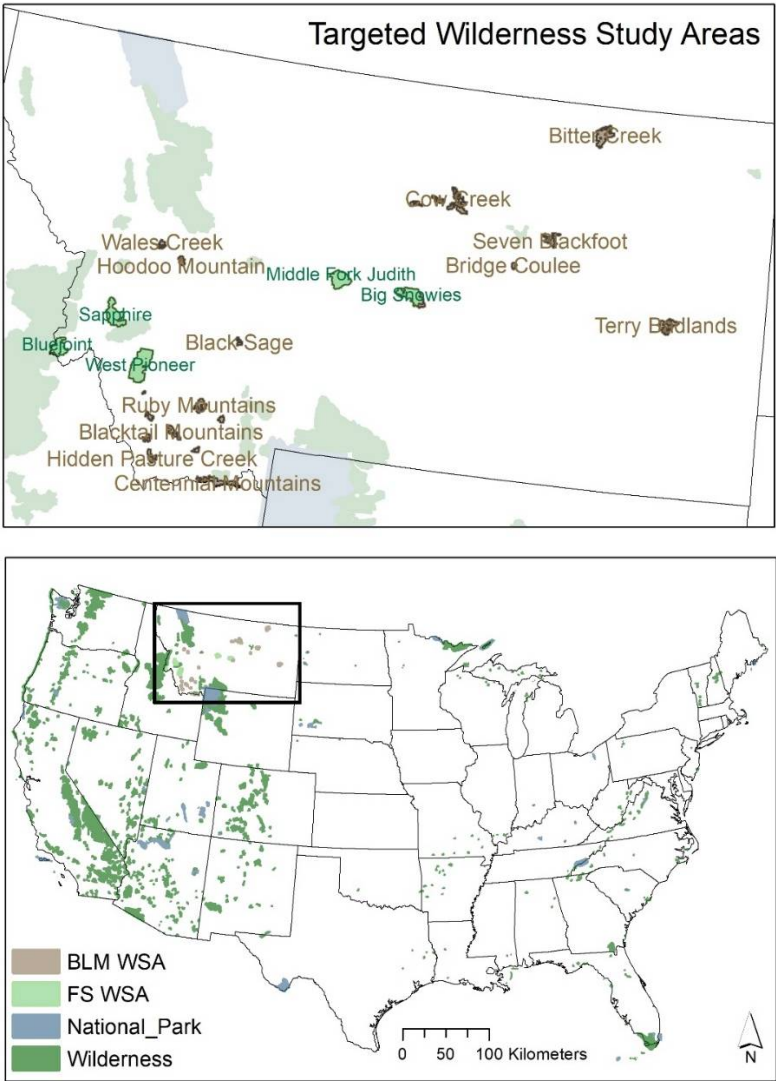


Figure 1. Map of targeted WSAs in Montana (top) and all national parks and wilderness areas in the lower 48 states used in this analysis. (bottom). Not all WSAs are labeled; see Table 2 for full list of WSAs included in proposed legislation aimed at demoting their conservation status.

Release of WSAs would demote the protected area status from GAP 2 to GAP 3, and represents an example of the impermanence of certain highly protected conservation reserves.

Conservation reserves can be designated, but such legal protections can also be removed. In the introduced bills proposing release of the 29 WSAs, Senator Daines and Representative Gianforte argue that these areas are not suitable for permanent protection via legislative wilderness designation, and therefore would be more appropriately managed for motorized recreation use and extractive resource use. It was argued that suitability was assessed using local evaluations that occurred during the 1980s. However, before demoting these or any such areas from their current status as WSAs based solely on local assessments, it may be critical to conduct updated assessments and include analyses that quantify their value at national scales [12,13]. Without such an assessment, the value of areas slated for demotion may not be fully appreciated.

Table 1. GAP status classification and overview of conservation protection, based on the GAP Analysis Program. WSAs set for release in proposed legislation was functionally demote those areas from GAP 2 to GAP 3.

GAP status	Definition	Examples
GAP status 1	An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, intensity, and legacy) are allowed to proceed without interference or are mimicked through management.	National Parks, Wilderness Areas in the National Wilderness Preservation System
GAP status 2	An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a primarily natural state, but which may receive uses or management practices that degrade the quality of existing natural communities, including suppression of natural disturbance.	National Monuments, Wilderness Study Areas
GAP status 3	Area having permanent protection from conversion of natural land cover for the majority of area. Subject to extractive uses of either broad, low-intensity type (eg. Logging) or localized intense type (eg. Mining). Confers protection to federally listed endangered and threatened species throughout the area.	National Forests open for timber harvesting and BLM land open for energy development (i.e., outside of wilderness)
GAP status 4	No known public/private institutional mandates/legally recognized easements.	Department of Defense lands

Here I evaluate the wildland qualities of the WSAs targeted for release and compare them to National Parks and designated wilderness located in the contiguous United States. National Parks and wilderness areas represent highly protected iconic lands in the U.S. that sustain “vignettes of primitive America” and “the biotic associations ... maintained” [14]. National parks and wilderness areas also represent core conservation reserves [15], valuable for protecting wildland values and biodiversity. I compared the relative wildland quality of the targeted WSAs to national parks and wilderness areas to assess their value at a national scale.

To assess the value of the targeted WSAs, I used five maps of data representing wildland qualities: (1) wildness as estimated by human modification [16], (2) light pollution [17], (3) noise pollution [18], (4) intactness of mammal assemble, and (5) intactness of carnivores of conservation

concern [19]. These five metrics represent available mapped data that serve as indicators for the qualities of wildlands associated with ecological integrity available at the extent of the contiguous United States. Sustaining lands with high degree of wildness, low degrees of light and noise pollution, and intact mammal and carnivore communities represent important national or international goals in wildland protection [5,6,20].

Table 2. Wilderness Study Areas targeted for release via recently proposed legislation to the U.S. Senate and House of Representatives. FS = U.S. Forest Service, BLM = Bureau of Land Management.

Targeted Wilderness Study Area	Agency	Hectares
Big Snowies	FS	88,693
Blue Joint	FS	63,407
Middle Fork Judith	FS	80,856
Sapphire	FS	94,740
West Pioneer	FS	153,690
Antelope Creek	BLM	12,912
Axolotl Lakes	BLM	7,824
Bell/Limekiln Canyons	BLM	9,377
Billy Creek	BLM	3,411
Bitter Creek	BLM	60,851
Black Sage	BLM	5,963
Blacktail Mountains	BLM	17,530
Bridge Coulee	BLM	6,022
Centennial Mountains	BLM	47,870
Cow Creek	BLM	33,658
Dog Creek South	BLM	5,140
East Fork Blacktail Deer Creek	BLM	6,862
Ervin Ridge	BLM	10,361
Farlin Creek	BLM	1,186
Henneberry Ridge	BLM	9,581
Hidden Pasture Creek	BLM	15,584
Hoodoo Mountain	BLM	10,919
Ruby Mountains	BLM	26,923
Seven Blackfoot	BLM	20,155
Stafford	BLM	4,923
Terry Badlands	BLM	42,742
Twin Coulee	BLM	6,839
Wales Creek	BLM	11,457
Woodhawk	BLM	8,029

2. Materials and Methods

Wildness was estimated using the map of human modification (Figure 2 [16]). Human modification data are based on land cover, human population density, roads, and other mapped data on ecological condition [16]. These data are highly correlated with an earlier map depicting wildness [21], and has been used as a surrogate for wildness in other work [11]. Data are scaled from 0 (no measured human modification) to 1 (high degree of human modification), but I reverse ordered these so that higher values represent wilder values.

Light pollution represents satellite-measured light intensity during the night from the Visible Infrared Imaging Radiometer Suite (VIIRS) nighttime lights data (Figure 2, [22]). This mapped dataset serves as a measure of the intactness of the night sky. Higher values represent more intense light pollution and thus lower wildland quality and greater ecological impacts. Similarly, mapped data of human-generated noise pollution is based on field observations and a spatial model using landscape features that influence sound propagation [23,24]. Greater intensity of human noises (higher predicted dBA) is associated with reduced wildland quality and greater ecological impacts (Figure 2).

Intactness of wildlife community was estimated by overlaying current and historical distributions of species [19]. I used this overlay to calculate the proportion of mammal species currently present from species historically present. Values closer to 1 are associated with high intactness of wildlife community (i.e., a value of 1 represents lands where all species still occur from those that historically occurred). I also calculated this intactness ratio using 10 mammal carnivores of conservation concern including red wolves (*Canis rufus*), grey wolves (*Canis lupus*), mountain lions (*Puma concolor*), lynx (*Lynx canadensis*), black bear (*Ursus americanus*), grizzly bear (*Ursus arctos*), fisher (*Pekania pennanti*), wolverines (*Gulo gulo*), black footed ferret (*Mustela nigripes*), and swift fox (*Vulpes velox*). These species were chosen based on whether the species or a population of the species was listed as threatened or endangered under the Endangered Species Act, or if the species was listed as sensitive by the U.S. Forest Service. See bottom maps of Figure 2.

After obtaining or calculating these mapped metrics, I overlaid locations of four groups of land management zones: national parks (N=47), wilderness areas (N=709), and the targeted WSAs keeping the forest service (N=5) and BLM units (N=24) separated (Figure 1). In cases where wilderness and national parks overlapped, wilderness took priority. I then calculated the average value of each of the five metrics of wildland quality for all management units using the raster package of R. I calculated summary statistics for each group (i.e., national park, wilderness, BLM WSA, and FS WSA) and plotted the distribution of data using boxplots. This allowed me to compare the median, means, and distribution of each of the five mapped metrics among the four groups of land management zone to evaluate how the targeted WSAs compared to existing highly protected and valuable conservation areas. Finally, I created dot charts of ranks of the targeted WSAs for each of the five metrics, and add plots of the median values among national parks and wilderness areas. This simple plotting technique allowed me to easily assess the value of individual targeted WSAs and compare the WSA units to the central tendency of wildland values among national parks and wilderness combined.

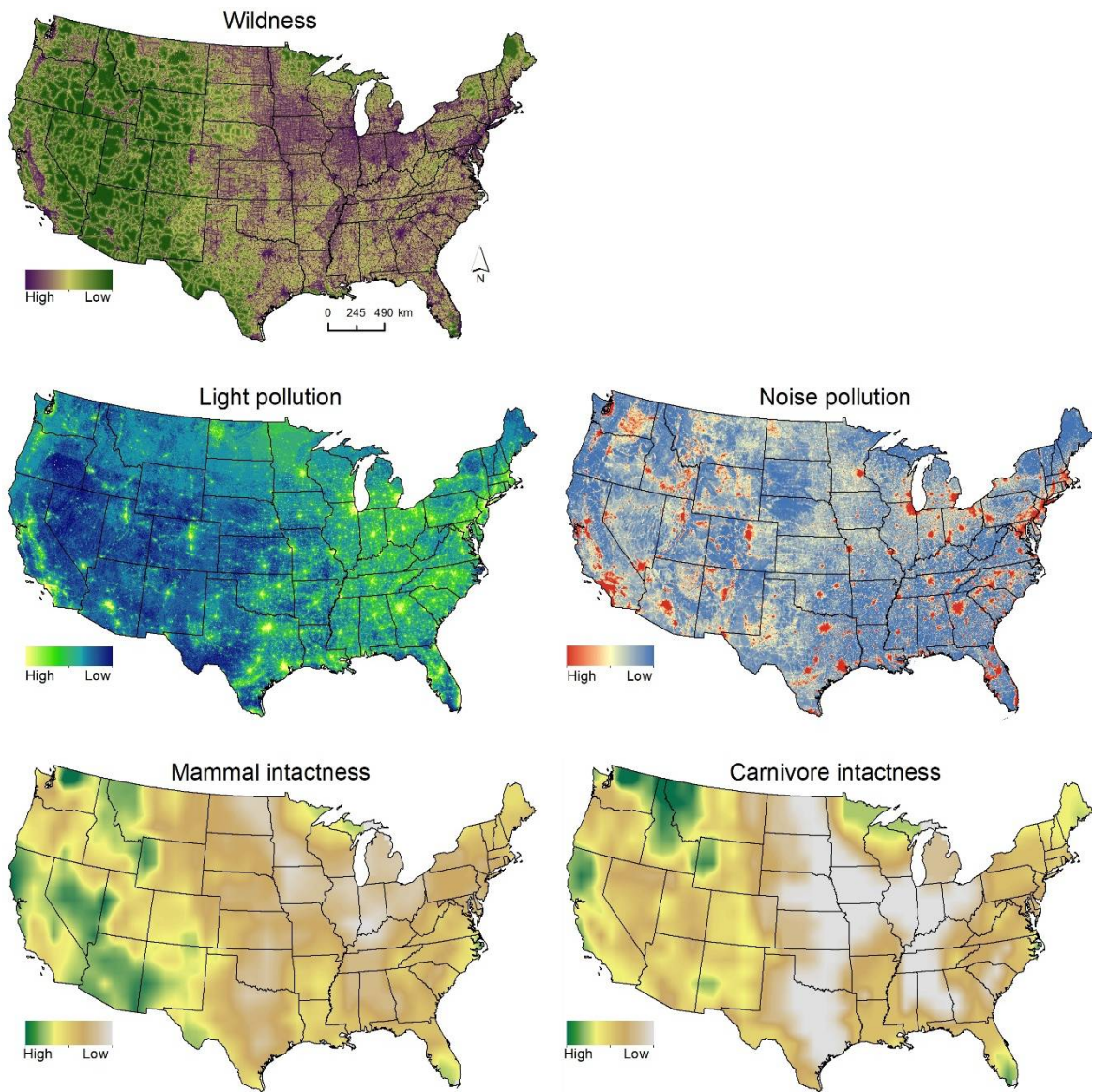


Figure 2. Map of values used to assess wildland quality of Wilderness Study Areas targeted for release.

3. Results

Average and median wildness tended to be higher in the targeted FS and BLM WSAs than in either national parks or wilderness areas (Figure 3). All five FS WSAs and 18 of 24 of the BLM WSAs were wilder than half of national parks and wilderness area combined (Figure S1). In fact, one FS WSA (Big Snowies) and four BLM WSAs (East Fork Blacktail Deer Creek, Twin Coulee, Centennial Mountains, and Blacktail Mountains) were wilder than 90% of all national parks and wilderness combined (Figure S1).

Light pollution estimates of targeted FS and BLM WSAs were similar to average light pollution levels in national parks and wilderness areas (Figure 3). One of the targeted FS WSAs (Big Snowies) and six of the BLM WSAs (Twin Coulee, Bridge Coulee, Wales Creek, Dog Creek South, Stafford, and Axolotl Lakes) experienced less light pollution than half of all national parks and wilderness areas combined (Figure S2). Noise pollution estimates in the targeted FS WSAs were lower compared to national parks and wilderness areas, while noise pollution in targeted BLM WSAs were similar to parks and wilderness (Figure 3). All five targeted FS WSAs and seven targeted BLM WSAs (East Fork Blacktail Deer Creek, Twin Coulee, Axolotl Lakes, Wales Creek, Hoodoo Mountain, Blacktail

Mountains, and Seven Blackfoot) experienced less estimated noise pollution than half of all national parks and wilderness areas combined (Figure S3).

Mammal intactness was similar among targeted WSAs and national parks and wilderness areas (Figure 3). Three of the five targeted FS WSAs (Blue Joint, Sapphire, and West Pioneer) and 11 BLM WSAs had higher mammal intactness values than half of national parks and wilderness areas combined (Figure S4). On average, carnivore intactness tended to be higher in targeted WSAs than national parks and wilderness areas (Figure 3). Estimates of carnivore intactness in all targeted FS WSAs and 20 BLM WSAs were greater than half of all national parks and wilderness areas. In fact, three targeted FS WSAs and two BLM WSAs had carnivore estimates greater than 90% of all national parks and wilderness areas (Figure S5).

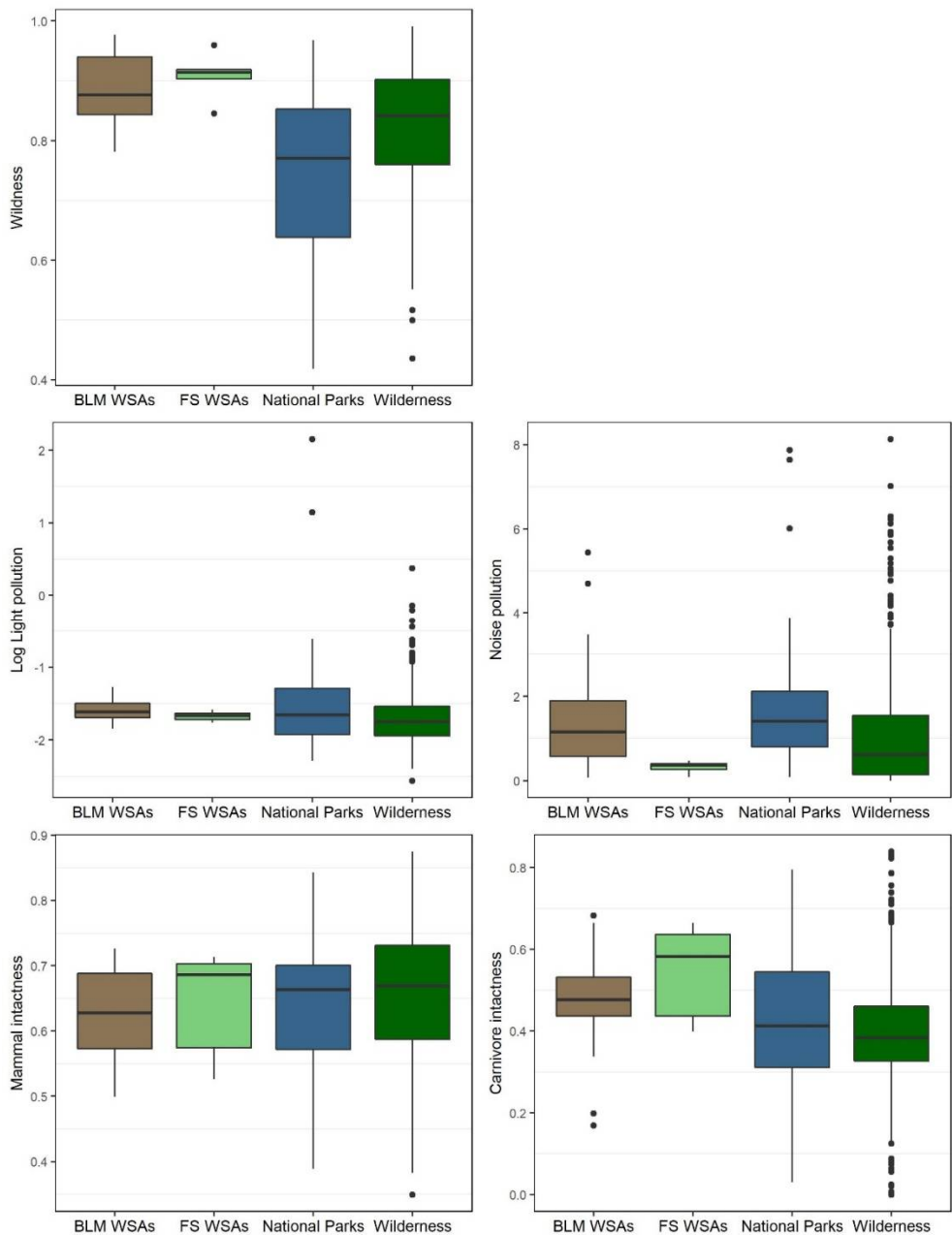


Figure 3. Boxplots of values used to assess wildland quality of Wilderness Study Areas targeted for release administered by the Bureau of Land Management (BLM) and U.S. Forest Service (FS) compared to the national parks and wilderness areas. Upper and lower bounds of boxplots represent the 75th and 25th percentiles, dark lines in box is the median value, and ‘whiskers’ are the 95th and 5th percentiles. Filled circles beyond the whiskers are values from units outside the 95th and 5th percentiles.

4. Discussion

The Wilderness Study Areas targeted for demotion in recently introduced legislation to the U.S. Congress are comparable to nationally-significant protected areas with respect to their wildland quality. In some cases, individual units targeted for release represent some of the most valuable areas with respect to the wildland qualities compared to nationally-celebrated parks and wilderness areas. While legislation proposing demotion of the conservation status (i.e., “release”) of these WSAs argues that these 29 units are unsuitable for wilderness-level protection, this national comparison suggests otherwise. These 29 areas may be just as valuable – and in some cases based on some metrics more valuable – than existing national parks and wilderness.

My assessment of “wildness” using Theobald’s map of human modification shows the 29 areas to be comparable to the wildest national parks and wilderness areas in the country. As wildlands continue to be developed globally and nationally [2,5], it is critical that we include assessments of wildness in conservation prioritization [11]. Wildness and a low degree of human modification is also associated with high degree of permeability for moving organisms and processes [15,25,26]. Protecting lands that maintain a high degree of wildness should inform future conservation globally [6] and nationally [11], and may provide benefits to species under climate change [27].

Light and noise pollution may be considered components of wildness, but here I evaluate them as separate qualities for the comparison between targeted WSAs and existing national parks and wilderness. A low degree of light and noise pollution indicate important for areas to maintain these qualities both for their ecological [17,18] and recreational value. As with wildness, the targeted WSAs are comparable to national parks and wilderness areas and, in some cases, maintain less light pollution (darker night skies) and quieter conditions than national parks and wilderness areas combined. Protecting the remaining lands that maintain dark skies and quiet landscapes may offer benefits to species sensitive to these impacts, while also maintaining high quality lands for wildland recreation.

Finally, intactness of assemblages of species has only recently been quantified and mapped at large spatial extents [19,20,28,29]. Here, I focused on mapping the proportion of mammals and mammal carnivores that still occur of that which occurred before pre-European local extinctions [19]. Lands that maintain a high degree of “historical fidelity” in their species composition are considered more biologically intact [30]. Few places in the contiguous United States still maintain the full complement of species that existed before extinctions following Euro-American colonization. The targeted WSAs in Montana are comparable to existing national parks and wilderness areas with respect to the intactness of mammal species. However, the targeted WSAs tended to be more highly intact with respect to the carnivores of conservation concern included here. The three of the five Forest Service WSAs were more intact than 90% of all national parks and wilderness areas combined. These areas still maintain grizzly bear habitat and at least occasional occupancy, and are home to other mammal carnivores such as wolverines, grey wolves, mountain lions, and lynx. Few other areas host such an intact assemblage of carnivores.

The value of these WSAs in sustaining wildlands, dark skies, quiet landscapes, and relatively intact mammal assemblages should be considered when evaluating the suitability of these lands for elevated levels of protection. Indeed, before demoting these lands and opening them for commercial timber extraction, energy development, and intensified motorized recreation, a national perspective on their value such as the one I present here is needed. Local assessment will always be an important step in conservation planning, but increasingly we have datasets and tools available to place lands into a more national perspective to assess their value at that scale. Federal lands should be managed with such a perspective. Assessments such as the one I present here will not be the deciding factor in the future of these 29 WSAs, but such an assessment should provide important perspective on their value.

5. Conclusions

Federal legislation has been introduced to demote the conservation status of 29 Wilderness Study Areas (WSAs) in Montana. Three decades ago, these WSAs were deemed unsuitable for

conservation status promotion by the Forest Service and BLM. However, the proposed legislation would actually demote their conservation status and the protections afforded by their existing designations. This demotion could result in increased commercial development in these areas, including timber harvesting, energy exploration and development, road-building, and motorized recreation. I have shown that these areas maintain a high degree of wildland quality when compared with existing national parks and wilderness areas in the contiguous United States.

References

1. Venter, O.; Sanderson, E. W.; Magrath, A.; Allan, J. R.; Beher, J.; Jones, K. R.; Possingham, H. P.; Laurance, W. F.; Wood, P.; Fekete, B. M.; Levy, M. A.; Watson, J. E. M. Sixteen years of change in the global terrestrial human footprint and implications for biodiversity conservation. *Nature Communications* **2016**, *7*, 1–11.
2. Theobald, D. M.; Zachmann, L. J.; Dickson, B. G.; Gray, M. E.; Albano, C. M.; Landau, V.; Harrison-Atlas, D. *The Disappearing West: Description of the approach, data, and analytical methods used to estimate natural land loss in the western U.S.*; Conservation Science Partners, Truckee, CA, USA, 2016.
3. Aplet, G. H. On the nature of wildness: exploring what wilderness really protects. *Denver Law Review* **1999**, *76*, 347–367.
4. Martin, J.-L.; Maris, V.; Simberloff, D. S. The need to respect nature and its limits challenges society and conservation science. *Proceedings of the National Academy of Sciences* **2016**, *113*, 6105–6112.
5. Watson, J. E. M.; Shanahan, D. F.; Marco, M. Di; Allan, J.; Laurance, W. F.; Sanderson, E. W.; Mackey, B.; Venter, O. Catastrophic declines in wilderness areas undermine global environment targets. *Current Biology* **2016**, *26*, 1–6.
6. Kormos, C. F.; Badman, T.; Jaeger, T.; Bertzky, B.; Merm, R. Van; Osipova, E.; Shi, Y.; Larsen, P. B. *World Heritage, Wilderness, and Large Landscapes and Seascapes*; 2017.
7. Allan, J. R.; Venter, O.; Watson, J. E. M. Temporally inter-comparable maps of terrestrial wilderness and the Last of the Wild. *Scientific Data* **2017**, *4*, 1–8.
8. Cantú-Salazar, L.; Gaston, K. J. Very Large Protected Areas and Their Contribution to Terrestrial Biological Conservation. *BioScience* **2010**, *60*, 808–818.
9. Gaston, K. J.; Jackson, S. F.; Cantú-Salazar, L.; Cruz-Piñón, G. The ecological performance of protected areas. *Annual Review of Ecology, Evolution, and Systematics* **2008**, *39*, 93–113.
10. Aycrigg, J. L.; Groves, C.; Hilty, J. A.; Scott, J. M.; Beier, P.; Boyce, D. A.; Figg, D.; Hamilton, H.; Machlis, G.; Muller, K.; Rosenberg, K. V.; Sauvajot, R. M.; Shaffer, M.; Wentworth, R. Completing the system: opportunities and challenges for a national habitat conservation system. *BioScience* **2016**, *66*, 774–784.
11. Belote, R. T.; Dietz, M. S.; Jenkins, C. N.; McKinley, P. S.; Irwin, G. H.; Fullman, T. J.; Leppi, J. C.; Aplet, G. H. Wild, connected, and diverse: Building a more resilient system of protected areas. *Ecological Applications* **2017**, *27*, 1050–1056.

- 254 12. Belote, R. T.; Irwin, G. H. Quantifying the National Significance of Local Areas for Regional
255 Conservation Planning: North Carolina's Mountain Treasures. *Land* **2017**, *6*, 35.
- 256 13. Noss, R. F.; Platt, W. J.; Sorrie, B. A.; Weakley, A. S.; Means, D. B.; Costanza, J.; Peet, R. K. How
257 global biodiversity hotspots may go unrecognized: Lessons from the North American Coastal Plain.
258 *Diversity and Distributions* **2015**, *21*, 236–244.
- 259 14. National Park Service Compilation of the administrative policies for the national parks and
260 national monuments of scientific significance (natural area category) 1970, 147 p.
- 261 15. Belote, R. T.; Dietz, M. S.; McRae, B. H.; Theobald, D. M.; McClure, M. L.; Irwin, G. H.; McKinley,
262 P. S.; Gage, J. A.; Aplet, G. H. Identifying corridors among large protected areas in the United States.
263 *PLoS ONE* **2016**, *11*, e0154223.
- 264 16. Theobald, D. M. A general model to quantify ecological integrity for landscape assessments and
265 US application. *Landscape Ecology* **2013**, *28*, 1859–1874.
- 266 17. Longcore, T.; Rich, C. Ecological light pollution. *Frontiers in Ecology and the Environment* **2004**, *2*,
267 191–198.
- 268 18. Shannon, G.; McKenna, M. F.; Angeloni, L. M.; Crooks, K. R.; Fristrup, K. M.; Brown, E.; Warner,
269 K. A.; Nelson, M. D.; White, C.; Briggs, J.; McFarland, S.; Wittemyer, G. A synthesis of two decades
270 of research documenting the effects of noise on wildlife. *Biological Reviews* **2016**, *91*, 982–1005.
- 271 19. Faurby, S.; Svenning, J. C. Historic and prehistoric human-driven extinctions have reshaped
272 global mammal diversity patterns. *Diversity and Distributions* **2015**, *21*, 1155–1166.
- 273 20. Newbold, T.; Hudson, L. N.; Hill, S. L. L.; Contu, S.; Gray, C. L.; Scharlemann, J. P. W.; Börger, L.;
274 Phillips, H. R. P.; Sheil, D.; Lysenko, I.; Purvis, A. Global patterns of terrestrial assemblage turnover
275 within and among land uses. *Ecography* **2016**, *39*, 1151–1163.
- 276 21. Aplet, G.; Thomson, J.; Wilbert, M. Indicators of wildness: Using attributes of the land to assess
277 the context of wilderness. In *Proceedings: Wilderness science in a time of change*; McCool, S. F.; Cole, D.
278 N.; Borrie, W. T.; O'Laughlin, J., Eds.; 2000; Vol. RMRS-P-15-, pp. 89–98.
- 279 22. Monahan, W. B.; Gross, J. E.; Svancara, L. K.; Philippi, T. *A guide to interpreting NPScape data and*
280 *analyses. Natural Resource Technical Report NPS/NRSS/NRTR— 2012/578.*; Fort Collins, Colorado., 2012.
- 281 23. Mennitt, D.; Sherrill, K.; Fristrup, K. A geospatial model of ambient sound pressure levels in the
282 contiguous United States. *The Journal of the Acoustical Society of America* **2014**, *135*, 2746–64.
- 283 24. Nelson, L.; Kinseth, M.; Flowe, T. *Explanatory variable generation for geospatial sound modeling*
284 *standard operating procedure. Natural Resource Report NPS/NRSS/NRR— 2015/936*; Fort Collins,
285 Colorado, 2015.
- 286 25. Theobald, D. M.; Reed, S. E.; Fields, K.; Soulé, M. Connecting natural landscapes using a landscape
287 permeability model to prioritize conservation activities in the United States. *Conservation Letters* **2012**,

288 5, 123–133.

289 26. Anderson, M. G.; Clark, M.; Sheldon, A. O. Estimating climate resilience for conservation across
290 geophysical settings. *Conservation Biology* **2014**, *28*, 959–970.

291 27. Martin, T. G.; Watson, J. E. M. Intact ecosystems provide best defence against climate change.
292 *Nature Climate Change* **2016**, *6*, 122–124.

293 28. Newbold, T.; Hudson, L. N.; Arnell, A. P.; Contu, S.; Palma, A. De; Ferrier, S.; Hill, S. L. L.; Hoskins,
294 A. J.; Lysenko, I.; Phillips, H. R. P.; Burton, V. J.; Chng, C. W. T.; Emerson, S.; Gao, D.; Pask-hale, G.;
295 Hutton, J.; Jung, M.; Sanchez-ortiz, K.; Simmons, B. I.; Whitmee, S.; Zhang, H. Has land use pushed
296 terrestrial biodiversity beyond the planetary boundary? A global assessment. *Science* **2016**, *353*, 288–
297 291.

298 29. Newbold, T.; Hudson, L. N.; Hill, S. L. L.; Contu, S.; Lysenko, I.; Senior, R. A.; Börger, L.; Bennett,
299 D. J.; Choimes, A.; Collen, B.; Day, J.; De Palma, A.; Díaz, S.; Echeverria-Londoño, S.; Edgar, M. J.;
300 Feldman, A.; Garon, M.; Harrison, M. L. K.; Alhusseini, T.; Ingram, D. J.; Itescu, Y.; Kattge, J.; Kemp,
301 V.; Kirkpatrick, L.; Kleyer, M.; Correia, D. L. P.; Martin, C. D.; Meiri, S.; Novosolov, M.; Pan, Y.;
302 Phillips, H. R. P.; Purves, D. W.; Robinson, A.; Simpson, J.; Tuck, S. L.; Weiher, E.; White, H. J.; Ewers,
303 R. M.; MacE, G. M.; Scharlemann, J. P. W.; Purvis, A. Global effects of land use on local terrestrial
304 biodiversity. *Nature* **2015**, *520*, 45–50.

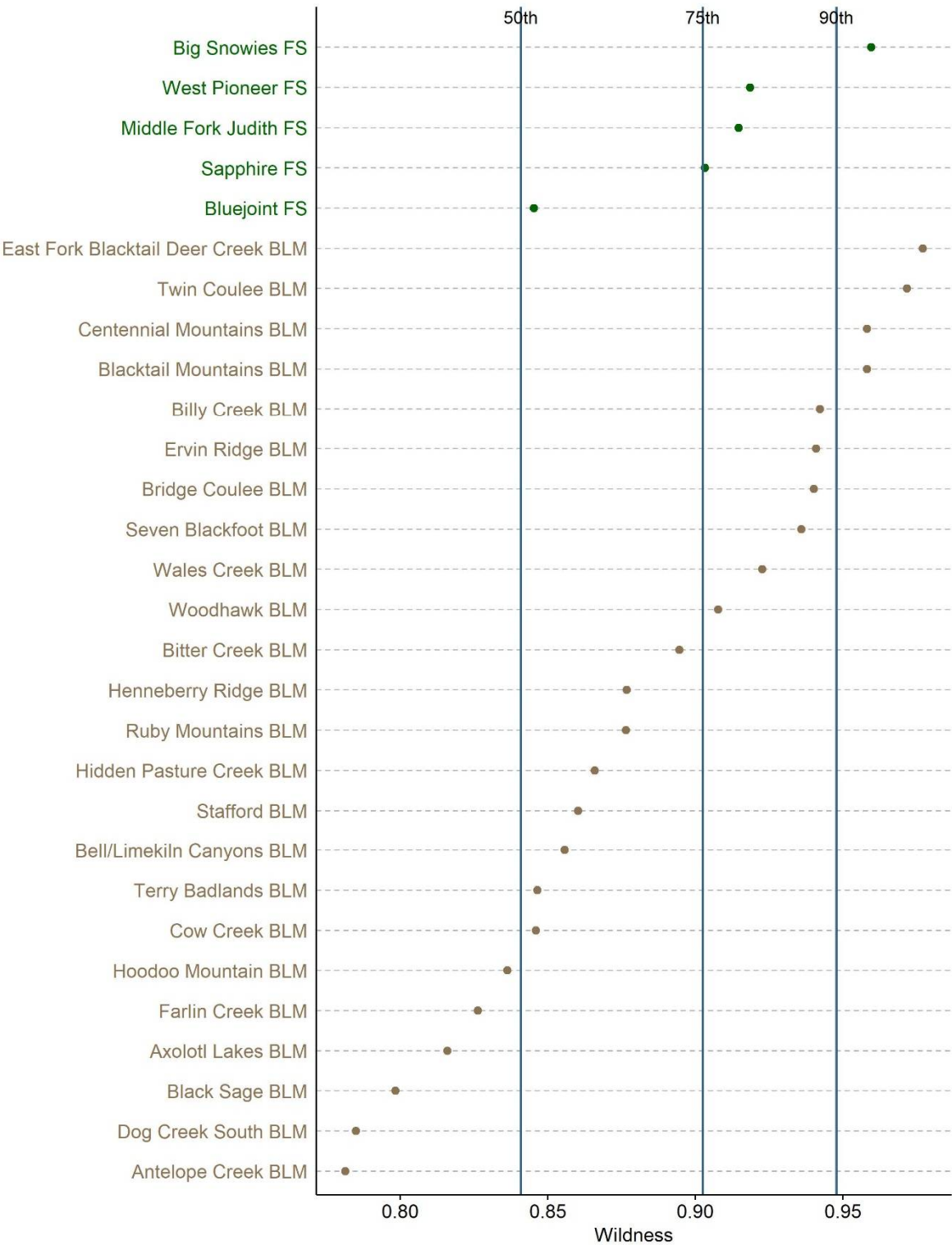
305 30. Scholes, R. J.; Biggs, R. A biodiversity intactness index. *Nature* **2005**, *434*, 45–49.

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309 **Supplements**



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311 Figure S1. Rank order of targeted WSAs by wildness grouped by agency shown in a dotchart. Higher values
312 represent less human modified landscapes and higher wildness values. Vertical lines represent the 50th, 75th,
313 and 90th percentile of wildness for national parks and wilderness areas combined to allow for easy comparison
314 of individual WSAs with central tendency of highly protected areas (national parks and wilderness).
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Figure S2. Rank order of targeted WSAs by the log of light pollution grouped by agency shown in a dotchart. Lower values represent darker night skies. Vertical lines represent the 50th percentile of light pollution for national parks and wilderness areas combined to allow for easy comparison of individual WSAs with central tendency of highly protected areas (national parks and wilderness).

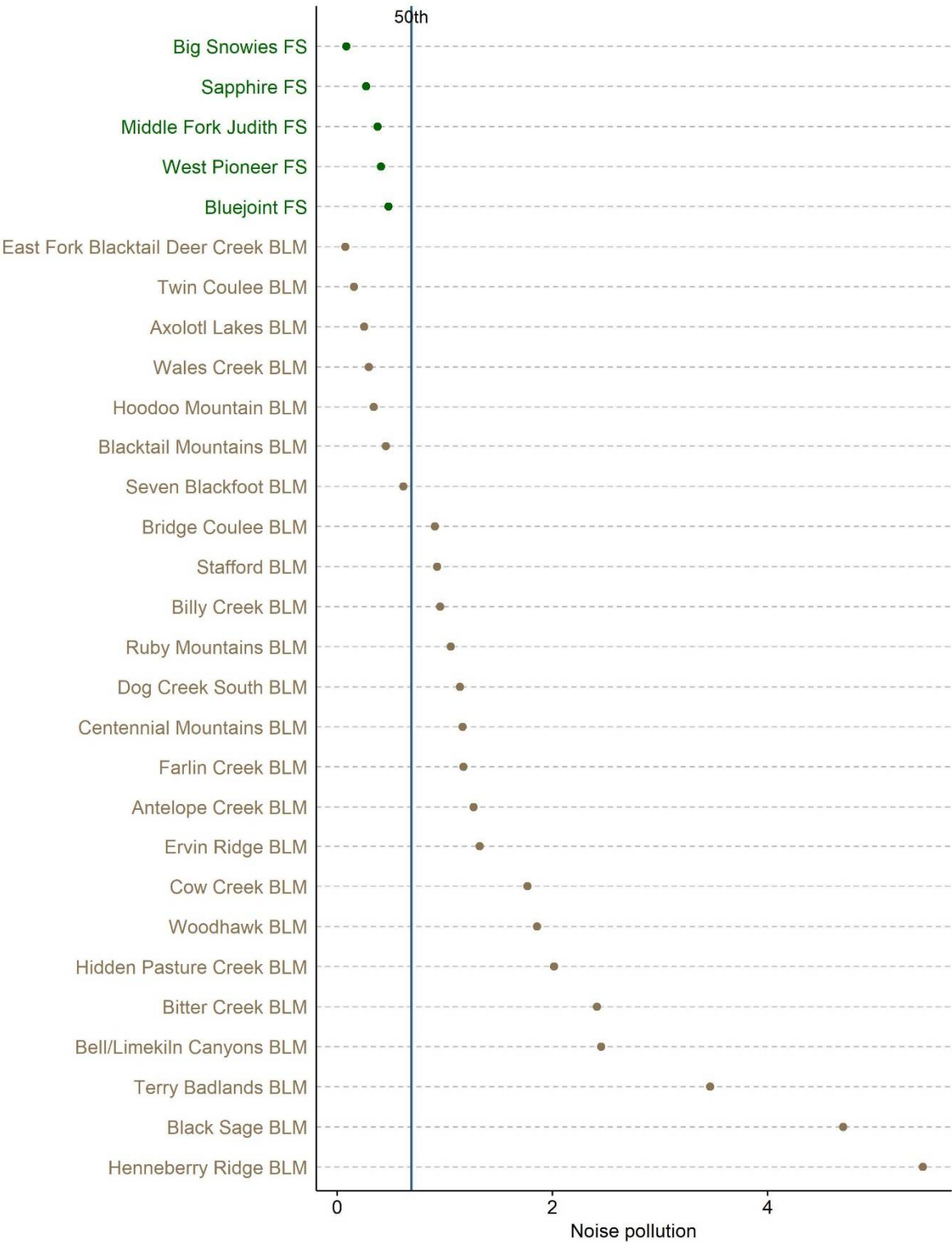


Figure S3. Rank order of targeted WSAs by noise pollution grouped by agency shown in a dotchart. Lower values represent quieter landscapes. Vertical lines represent the 50th percentile of noise pollution for national parks and wilderness areas combined to allow for easy comparison of individual WSAs with central tendency of highly protected areas (national parks and wilderness).

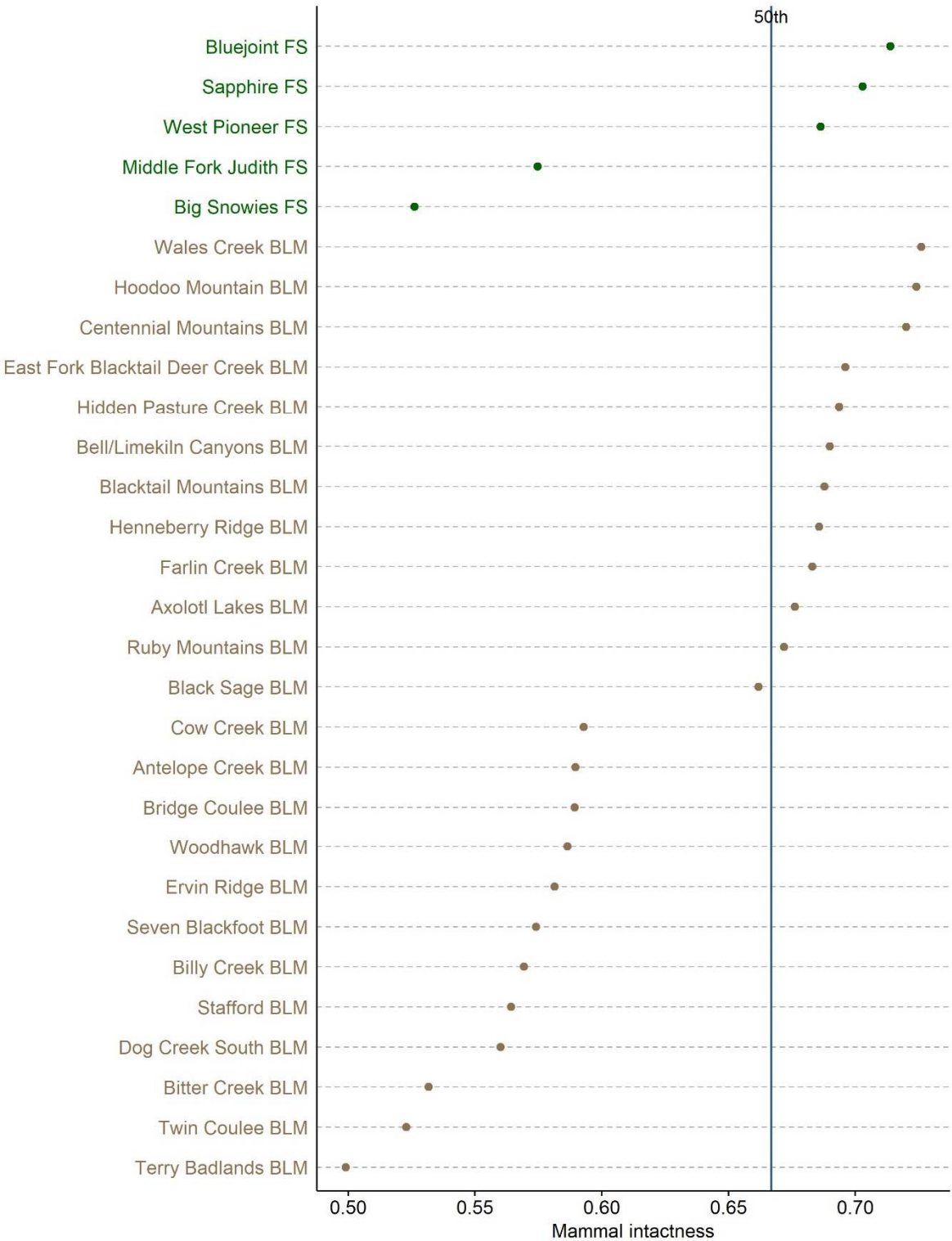


Figure S4. Rank order of targeted WSAs by mammal intactness grouped by agency shown in a dotchart. Higher values represent a more intact mammal assemblage. Vertical lines represent the 50th percentile of mammal intactness for national parks and wilderness areas combined to allow for easy comparison of individual WSAs with central tendency of highly protected areas (national parks and wilderness).

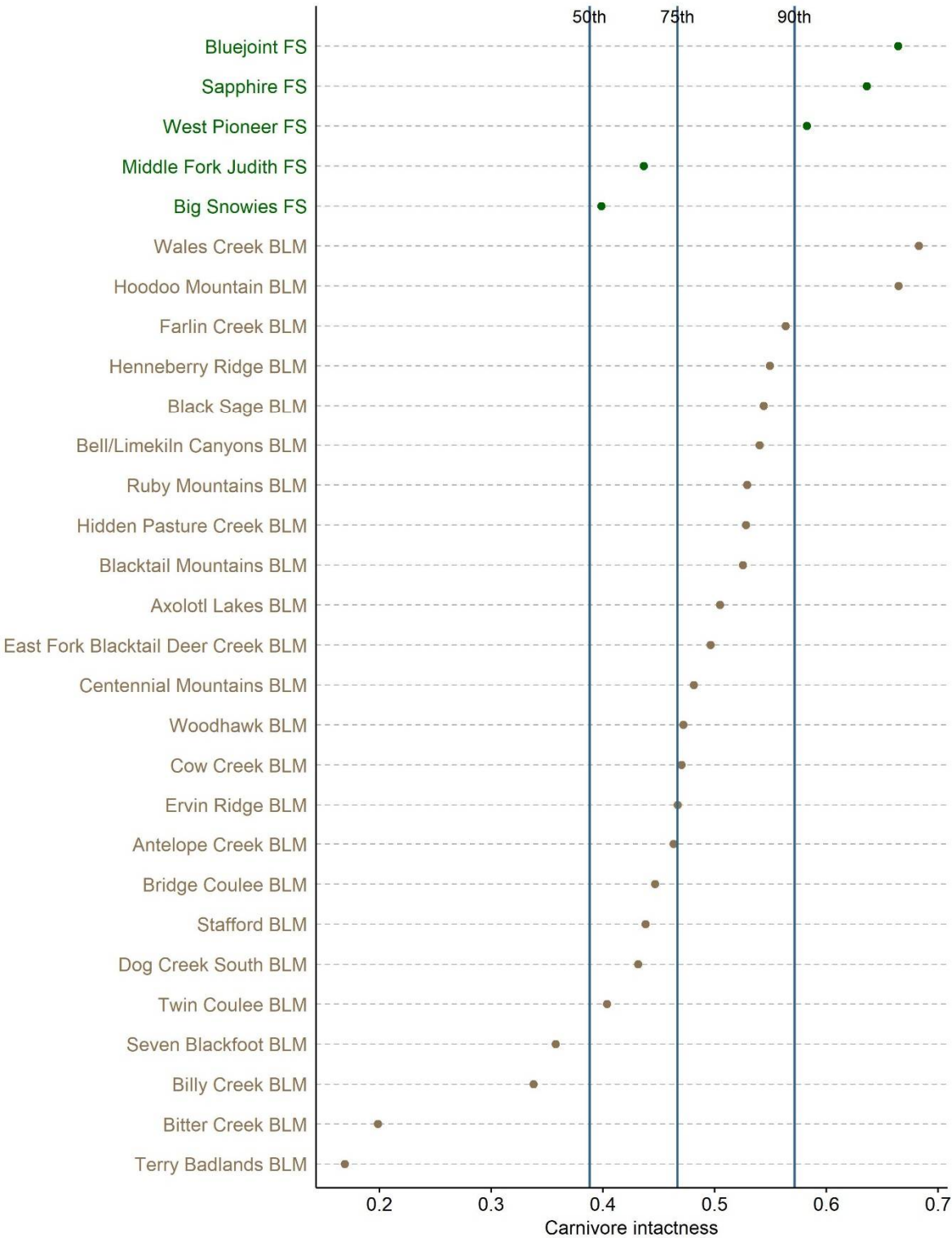


Figure S5. Rank order of targeted WSAs by mammal carnivore intactness grouped by agency shown in a dotchart. Higher values represent a more intact carnivore assemblage. Vertical lines represent the 50th percentile of carnivore intactness for national parks and wilderness areas combined to allow for easy comparison of individual WSAs with central tendency of highly protected areas (national parks and wilderness).