Short-Term Regeneration Dynamics of Wyoming Big Sagebrush at Two Sites in Northern Utah

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Short-term regeneration dynamics of Wyoming big sagebrush at two sites in northern Utah

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ABSTRACT.—Wyoming big sagebrush (Artemisia tridentata ssp. wyomingensis) is a widespread shrub across the western United States, and there is great interest among scientists and land managers in its ecology and conservation, particularly with regard to maintaining structural heterogeneity of sagebrush stands for wildlife habitat and livestock forage. Yet little is known about its short-term regeneration dynamics and the implications of those dynamics for changes in stand structure. We examined changes among sagebrush size classes across 3 years, as well as emergence of sagebrush from seed bank and seed rain samples at 2 sagebrush shrubland sites in northern Utah: a lower-density site (1.4 plants/m², SE 0.11) with no recent history of manipulation and a higher-density site (1.9 plants/m², SE 0.21) that had recently been treated with herbicide to reduce sagebrush cover. On both sites, numbers of sagebrush plants in the largest size class decreased over the 3-year time period, while dead and medium-sized sagebrush plants increased. At the higher-density herbicide-treated site, this size class shift appeared to be driven by growth of small plants into the medium size class, likely associated with reductions in numbers of (and competition from) large plants. At the lower-density site, it appears that densities of large plants declined because the plants shrank in size, possibly due to herbivory. Sagebrush seed rain did not differ between fall and spring assessments. Forbs had the greatest representation in the seed bank, followed by grasses and then sagebrush, though the number of sagebrush seeds may be sufficient for seedling recruitment. These results illustrate that shifts among sagebrush size classes, especially transitions of small shrubs into the medium size class, may be a primary and immediate pathway of stand recovery, in addition to recruitment from seed. These findings underscore the importance of sagebrush stand structure to plant community health and may aid in anticipating responses to disturbances such as drought or herbivory.

RESUMEN.—La especie Artemisia tridentata ssp. wyomingensis es un arbusto ampliamente distribuido en el oeste de Estados Unidos. Existe gran interés por este arbusto entre los científicos y los administradores de tierras debido a su ecología y conservación, especialmente en lo que respecta al mantenimiento de su heterogeneidad estructural como hábitat silvestre y alimento para el ganado. Sin embargo, poco se sabe acerca de la dinámica de regeneración a corto plazo y las implicaciones en los cambios en sus estructuras. Durante tres años, examinamos los cambios entre las clases de tamaños de A. t. wyomingensis, así como el surgimiento de A. t. wyomingensis, proveniente de bancos y lluvias de semillas, en dos sitios de matorrales de A. t. wyomingensis al norte de Utah: un sitio de baja densidad (1.4 plantas/m², EE 0.11), sin historia reciente de manipulación, y un sitio de mayor densidad (1.9 plantas/m², EE 0.21) tratado recientemente con herbicidas para reducir la cobertura de A. t. wyomingensis. En ambos sitios, el número de plantas de A. t. wyomingensis de mayor tamaño, disminuyó al cabo de un período de tres años. Mientras que, la muerte de las plantas de A. t. wyomingensis de tamaño mediano incrementó. En los sitios de mayor densidad, tratados con herbicidas, el cambio en el clase de tamaño, fue promovida por el crecimiento de plantas pequeñas, dentro de la clase de tamaño mediano, probablemente asociado con reducciones en el número de (y la competencia entre) plantas grandes. En el sitio de menor densidad, la cantidad de plantas grandes disminuyó debido a su reducción en tamaño, posiblemente por herbívora. La lluvia de semillas de A. t. wyomingensis no difirió entre los muestreos llevados a cabo en otoño y primavera. Las herbáceas fueron las de mayor presencia en el banco de semillas, seguido de las hierbas y finalmente A. t. wyomingensis, aunque esta última puede estar representada en cantidad suficiente para el rechazamiento de plantas. Estos resultados demuestran que los cambios entre las clases de tamaños de A. t. wyomingensis, especialmente la transición de los arbustos de una clase de tamaño pequeña a mediana, pueden ser una vía primaria e inmediata para su recuperación, además del rechazo de plantas proveniente de semillas. Estos hallazgos enfatizan la importancia estructural de A. t. wyomingensis para la salud de la comunidad de las plantas y la anticipación de respuestas a los disturbios causado por sequías o herbivoria.

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Wyoming big sagebrush (*Artemisia tridentata* ssp. *wyomingensis*) is a widespread dominant shrub across much of the Intermountain West. It is the foundational species of the sagebrush steppe, which provides critical habitat for numerous wildlife species, including the federally threatened Greater Sage-Grouse (*Centrocercus urophasianus*; Schroeder et al. 2004), Brewer’s Sparrow (*Spizella breweri*; Knick and Rotenberry 2002), and pygmy rabbit (*Brachylagus idahoensis*; Rowland et al. 2006). These wildlife species, particularly sage-grouse, require shrub structural diversity for their habitat (Crawford et al. 2004, Dahlgren et al. 2006). While sagebrush density is known to dynamically shift over both short- and long-term periods even in the absence of anthropogenic disturbances (Anderson and Inouye 2001), little is known about changes in densities of particular size classes over time.

Managers often must balance structural diversity of sagebrush stands for wildlife habitat with alternative land uses, including grass production for domestic livestock forage (Noss et al. 1995, Davies et al. 2011). While it is clear that sagebrush populations can decline due to factors such as ungulate herbivory (Wambolt and Sherwood 1999) and wildfire (Davies et al. 2011), in some cases sagebrush can become overdominant and structurally homogeneous, typically due to inappropriate livestock grazing practices that reduce perennial herbaceous vegetation (Hanson and Stoddart 1940, Cooper 1953, Schlaepfer et al. 2014). Range managers throughout the 20th century have therefore attempted to thin sagebrush stands and increase understory herbaceous production by using controlled burning, mechanical treatments, or chemical herbicides (Pechanec et al. 1954, McIver and Brunson 2014).

Although many shrub reduction activities successfully reduce shrub abundance on the landscape in the short term (Wambolt and Payne 1986), some reports show that shrub control activities are short-lived or ineffective (McDaniel et al. 2005). Moreover, little information exists on how management interventions affect structural heterogeneity of sagebrush stands. The likelihood that management actions have unique effects on sagebrush of different sizes, leading to important structural changes—and potentially short-lived treatment effects—emphasizes the need for more research to examine drivers of local-scale sagebrush size structure dynamics within individual stands.

In particular, more detailed information on natural changes in sagebrush size distributions over time, as well as how size distributions respond to management treatments, will provide insights into regeneration dynamics of this important species.

It is also unclear to what extent size distributions may be driven by recruitment of sagebrush seedlings from the seed bank. Sagebrush recruitment is known to be episodic and greater in wet years (Young et al. 1989, Maier et al. 2001, Perryman et al. 2001), and sagebrush seed banks are known to be short-lived (Young and Evans 1975, Wijayaratne and Pyke 2012), suggesting that recruitment from seed may influence the effectiveness of shrub treatment methods. Though ample research exists describing (1) the conditions necessary for germination and establishment (e.g., controlled competitors, shallow planting depth; Meyer and Monsen 1992, Meyer 1994, Monsen and Stevens 2004) and (2) practical seed quality and seeding technology (Williams et al. 2002, Lambert 2005, Ott et al. 2017), little is known about short-term regeneration dynamics of sagebrush for either intact sagebrush stands or those that have been subject to reductions via management.

We investigated size class distributions of sagebrush plants in Wyoming big sagebrush communities in northern Utah that were managed for both livestock production and wildlife habitat. Our study included 2 sites representing common phases of sagebrush communities that were managed in different ways. The first site had high shrub density and was treated with a low rate of tebuthiuron, a soil-active chemical commonly used for reducing shrubs in the Intermountain West (Olson and Whitson 2002). The second site had lower initial shrub density and was therefore not treated. At each site, we tracked changes in sagebrush size classes for 3 years and also measured density of sagebrush seedlings emerging from seed rain traps and seed bank samples to assess the impact of management on these regeneration mechanisms.

We expected the high seed production of sagebrush (112–336 kg/ha per year; Tilley et al. 2017) to eliminate or drastically reduce any biologically meaningful differences in seed
rain between the high-density and low-density sites and instead hypothesized that we would observe unique changes in densities per size class for established sagebrush plants. Specifically, at the high-density herbicide-treated site we expected to observe either (1) reduction of all shrub size classes, resulting in release of seedlings from the seed bank (sensu Young and Evans 1989, Perryman et al. 2001, Schlaepfer et al. 2014) or (2) greater mortality of larger shrubs than smaller shrubs from the soil-applied herbicide, resulting in release of surviving plants in smaller size classes and suppression of seedlings from the seed bank. Conversely, at the low-density site we expected few to no changes in size class distribution over the course of the short-term observation window due to the lack of management interventions and only moderate livestock grazing intensity.

METHODS

Study Site

Our study was conducted in the Wyoming Basin (Level III Ecoregion 18), Semiarid Bear Hills (Level IV Ecoregion 18d), in northeastern Utah (https://www.epa.gov/eco-research/level-iii-and-iv-ecoregions-continental-united-states). The study area is a cattle ranch in northern Utah (41.8700°N, 111.2400°W; average elevation 2225 m asl) located on an Upland Loam (Wyoming Big Sagebrush) Ecological Site (USDA–NRCS 2017). The soils are classified as Lonjon Silt Loam, which is moderately permeable, gravelly, and moderately deep. Mean annual precipitation ranges from 305 to 406 mm, with average winter temperatures of −5.3 °C and average summer temperatures of 15.9 °C (PRISM 2015). Common woody species are Wyoming big sagebrush (Artemisia tridentata Nutt. ssp. wyomingensis Beetle & Young) and rubber rabbitbrush (Ericameria nauseosa [Pall. ex Pursh] G.L. Nesom & Baird). Herbaceous vegetation is dominated by perennial grasses and forbs, including needle-and-thread grass (Hesperostipa comata [Trin. & Rupr.] Barkworth), prairie Junegrass (Koeleria macrantha [Ledebr.] Schult.), silvery lupine (Lupinus argenteus Pursh.), and sulfur buckwheat (Eriogonum umbellatum Torr.). Plant nomenclature follows the USDA PLANTS Database (NRCS 2016).

Study Design

Within the study area, we investigated 2 site types that were similar in soils, vegetation, and landscape position but dissimilar with respect to sagebrush densities. Mean (SE) mature sagebrush densities were 1.4 (0.11) and 1.9 (0.21) plants/m² at the low- and high-density sites, respectively. These values are similar to sagebrush density standards (i.e., ≥1 plants/m²) for reclaimed mine lands in Wyoming (Williams et al. 2002), as well as untreated and treated high-density stands in eastern Oregon (i.e., 1.0 and 0.5 plants/m², respectively; Davies et al. 2012). At the lower-density (LD) site, twenty 20-m transects (minimum 15 m apart) were distributed throughout 2 areas, totaling approximately 15 ha. At the higher-density (HD) site, twenty 20-m transects (minimum 35 m apart) were distributed throughout a single area that spanned more than 200 ha. In fall 2012, prior to the initiation of our study, the HD site had been treated with a low application rate (2.8 kg/ha) of a granular tebuthiuron 20P (Alligare LLC, Opelika, AL, USA) herbicide that targets woody plants.

In fall 2012 and summer 2014 and 2015, sagebrush densities were measured in 1-m-wide belts created by holding a 1-m stick while walking adjacent to each of the 40 transects and counting sagebrush plants in the 20-m² area. Sagebrush plants were classified as large (>30 cm high, main stem >6.5 mm diameter, complex branching, rounded growth form, and evidence of flowering structures), medium (7.6–30 cm high, main stem 3–6.5 mm diameter, minimal branching, and nonreproductive), small (<7.6 cm high, no branching, and nonreproductive), or dead. We did not determine age of sagebrush plants, but our large, medium, and small size classes roughly correspond to “large mature” (stems >3 cm diameter), “juvenile” (>10 cm high, stems <1 cm diameter), and “seedlings” (<10 cm high), respectively, as described by Lesica et al. (2007).

Along each of the 40 transects, 5 seed rain (SR) traps were placed at 5-m intervals between 0 and 20 m (200 traps total) to capture seeds dispersed by gravity and wind. Based on methods of Schott (1995), traps were made by filling a 75-cm² funnel with medium gravel inside a plastic cup with drainage holes. Traps were then buried in the soil with a 1-cm lip above ground. Seed rain traps were deployed.
Table 1. Greenhouse trials conducted in this study, including collection dates, grow-out dates, and number of subsamples (each grown in its own pot) for a low-density sagebrush site (LD) and a high-density tebuthiuron-treated site (HD).

<table>
<thead>
<tr>
<th>Trial type</th>
<th>Collection date</th>
<th>Grow-out date</th>
<th>No. of LD subsamples</th>
<th>No. of HD subsamples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed rain 1 (SR1)</td>
<td>November 2013</td>
<td>June 2014</td>
<td>92</td>
<td>86</td>
</tr>
<tr>
<td>Seed rain 2 (SR2)</td>
<td>May 2014</td>
<td>August 2014</td>
<td>99</td>
<td>96</td>
</tr>
<tr>
<td>Seed bank (SB)</td>
<td>June 2014</td>
<td>September 2014</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

in October 2013, and samples were collected from these traps twice (SR1 and SR2; Table 1). Samples were kept in plastic bags with a moist paper towel for transportation to the laboratory, where they were stored at 4 °C for 120 (SR1) and 75 (SR2) days, respectively. Seed bank (SB) samples were collected in June 2014 (Table 1) at each of the 200 seed trap locations. Each sample comprised three 5-cm-long × 1-cm-diameter soil cores combined in a bag, and all samples were cold stratified for 60 days.

Grow-out trials for SR1, SR2, and SB samples were conducted in summer/fall 2014 (Table 1) in a greenhouse on the Utah State University campus under ambient solar radiation with day and night air temperatures maintained at 70 °C. In each trial, each subsample (Table 1) was grown in steam-sterilized loamy sand in its own sterile pot (550 cm³) that had been cut and fit with cheesecloth to prevent sand leakage. Pots were spatially randomized on a greenhouse bench. SR1 and SR2 samples were rinsed with water over a sieve, then vacuum filtered to remove soil and plant debris. A squirt bottle was then used to spray seeds onto the soil surface (SR1) or onto paper towel squares placed on the soil surface to prevent seed loss (SR2). SB samples were spread evenly and thinly across the soil surface. All pots were bottom-watered and the soil was kept saturated. We counted and identified all seedlings weekly for 30 days in each trial and removed seedlings at the time of identification to prevent double counting.

Statistical Analyses

For all analyses, subsample data were averaged for each transect (n = 20 transects for each of the 2 sites), and transects were considered independent experimental units. We used nonparametric tests for all analyses because the data did not meet assumptions of normality and homogeneity of variance, even with transformation. For each of the 2 sites (LD and HD), we performed 4 separate analyses of small, medium, large, and dead sagebrush densities to test for effects of year (2012, 2014, and 2015) using a Bonferroni-adjusted alpha level (α = 0.0125). Similarly, for each seed rain trial (SR1 and SR2), we tested for differences in seedling emergence density between the fall and spring sampling dates at each of the 2 sites. We used the Wilcoxon Signed-Rank method for these tests to account for potential serial correlation associated with repeated measures. For seed bank data at each site, we used the Wilcoxon Rank-Sum method to test for pairwise differences among forb, grass, and sagebrush emergence within a given year, again using a Bonferroni-adjusted alpha level (α = 0.0167). Analyses were performed in R version 3.1.0 (R Core Team 2014).

Results

Although both HD and LD sites experienced declines of large sagebrush, the degree of loss at the HD site (89% from 2012 to 2015) was greater than that at the LD site (35% from 2012 to 2015) (Fig. 1, Table 2). The HD site also experienced a much greater decline from 2012 to 2014 than did the LD site (80% and 31%, respectively; Fig. 1, Table 2); only at the HD site did densities continue to decline into the final year (2015; Fig. 1, Table 2). At the HD site, densities of sagebrush in the smallest size class also declined by 99% from 2012 to 2015; the magnitude of this decline exceeded the magnitude of declines in all other size classes at either site. Declines at the LD site were nonsignificant (Fig. 1, Table 2).

In contrast, densities of sagebrush in the medium size class increased at both sites from 2012 to 2014 (2.2 and 4.4 times greater at the HD and LD sites, respectively; Fig. 1, Table 2). Densities of medium sagebrush appeared to be consistently higher at the HD site than at the LD site over the time frame of our
study (Fig. 1). Densities of dead sagebrush increased from 2012 to 2014 at both sites (Fig. 1, Table 2). However, only at the HD site did increases continue into the final year, likely due in part to herbicide treatment; by 2015, dead sagebrush accounted for 35% of all sagebrush at the HD site, compared to only 5% at the LD site.

Sagebrush seedling emergence from seed rain samples (SR1 and SR2) was similar for fall ($\bar{x} = 2.1$ plants per pot) and spring ($\bar{x} = 2.6$ plants per pot) samples at both LD ($V = 71, P = 0.22$) and HD ($V = 56, P = 0.55$) sites (Fig. 2). Emergence from the seed bank indicated that forb emergence at each of the 2 sites was greater than emergence of either grasses (3.7 times greater in HD, 3.8 times greater in LD) or sagebrush (7.9 times greater in HD, 6.6 times greater in LD) (Fig. 3, Table 3).

**DISCUSSION**

Changes to the size structure of sagebrush stands can occur via multiple pathways, due to both natural processes and management actions (Beck et al. 2009, Mitchell et al. 2017). For example, in the absence of large-scale disturbance, size structure of sagebrush stands is uneven, indicative of seedling recruitment from the seed bank (Lesica et al. 2009).
2007). Alternately, recovery from fire, as well as the more rapid recovery sometimes observed following herbicide treatment, is attributed primarily to seed rain from surviving mature sagebrush (Johnson and Payne 1968, Bartolome and Heady 1978, Baker 2006). Our results suggest that shifts among size classes of established sagebrush are another important pathway for changes in stand structure in both minimally managed low-density and more intensively managed higher-density sagebrush stands.

We found that densities of medium-sized sagebrush plants increased over time at both sites (sensu Owens and Norton 1990). The increase of medium plants contributed to increased structural heterogeneity in the low-density site, which was dominated by large sagebrush at the onset of our study. Sagebrush germinants did not recruit into the small size class at rates detectable in our study at either site. At the high-density site, this lack of recruitment into the small size class, combined with mortality of large shrubs, likely contributed to our observation of decreased vertical structural diversity (i.e., medium shrubs dominating the stand) and increased horizontal structural diversity (i.e., interspersed live shrub patches and dead shrub gaps).

Over the 3.5-year time frame of our study, densities of medium-sized shrubs increased regardless of differences in management history and initial stand densities between sites. However, the mechanisms responsible for structural changes appeared to differ between the 2 sites. At the lower-density site, where sagebrush had not been treated with herbicide, the increase in medium shrubs was only partly explained by the decrease in small shrubs; in other words, the loss of small shrubs via growth into the medium size class could not fully (numerically) account for the overall increase in medium shrubs at that site. Because numbers of dead sagebrush similarly could not numerically account for losses of plants in the large sagebrush category, we...
conclude that larger sagebrush were reduced in size, thereby accounting for the remaining increases to the medium size class we observed. This could have been caused by herbivory from elk (Cervus canadensis) and mule deer (Odocoileus hemionus), which can reduce canopy cover and induce mortality of individual sagebrush plants, thereby affecting size class distributions (Wambolt and Sherrwood 1999, Veblen et al. 2015). Alternatively, reductions in shrub stature can be caused by other mechanical factors, such as breakage from heavy snow deposition on branches or trampling by livestock and large wildlife (Owens and Norton 1992). Although we did not explicitly test any of these mechanisms, we found that a low-density, moderately grazed site without prior management intervention became more structurally diverse over the short term; these results contrast with commonly observed long-term patterns of sagebrush stands becoming more structurally homogeneous with reduced herbaceous understory (Hanson and Stoddart 1940, Cooper 1953, Avirmed et al. 2015).

A greater understanding of changes in sagebrush size class transitions following active management will provide insights into regeneration mechanisms needed to develop better restoration strategies (Chambers and Wisdom 2009, Schlaepfer et al. 2014). The results from our higher-density site that had been treated with herbicide indicate that as densities of small and large sagebrush declined, medium-statured and dead sagebrush showed a roughly proportional increase. These results suggest that small sagebrush plants transitioned into the medium size class, while large sagebrush plants died. The significant loss of live, large sagebrush plants could have thereby released smaller sagebrush from competition and allowed them to grow into the medium size class. This result is not unexpected given the greater soil resource availability that probably followed the substantial tebuthiuron-driven mortality of large sagebrush (sensu Murray 1988, McDaniel et al. 2005). The increase in the medium-sized plant category also may have been due to higher survival probability, since medium plants may have experienced less trampling mortality from grazers than smaller plants (Owens and Norton 1990). These findings illustrate that recovery within sagebrush stands—specifically following herbicide treatment, but potentially extending to other types of disturbances that reduce large sagebrush—may depend on the number of surviving small sagebrush that are able to grow into larger size classes following disturbance, not just recruitment from seed.

The relatively low representation of sagebrush in the seed bank that we observed highlights the importance of established, small sagebrush plants for stand recovery. Relative abundance of sagebrush seeds in the seed bank can be highly variable in sagebrush sites (Allen et al. 2008, Pekas and Schupp 2013) depending on disturbance history, and sagebrush seeds may even be absent in the case of invasive annual grass dominance (Hassan and West 1986, Humphrey and Schupp 2001). Because our sites were not invaded by annual grasses, we expected to observe a high representation of sagebrush in the seed bank (i.e., Hassan and West 1986, Gunnell 2009). Instead, we found a higher contribution of forbs relative to either sagebrush or grasses. These results suggest that forb abundance might be expected to increase alongside the increasing numbers of medium-sized shrubs we observed at both sites since seed bank can be representative of aboveground plant functional group abundance (Pekas and Schupp 2013). Further studies need to be conducted to (1) inspect seed banks over multiple time periods, (2) determine whether greater numbers of forbs in the seed bank can result in greater forb populations, and (3) determine to what extent plant establishment is limited by factors such as competition, drought, or herbivory (Avirmed et al. 2015, Rottler et al. 2018). Furthermore, it is important to investigate any negative effects of residual tebuthiuron on aboveground abundance of forbs (sensu Scifres and Mutz 1978, Britton and Sneva 1981). Because tebuthiuron is absorbed by plant roots and transported to leaves (Chang and Stritzke 1977, Whisenant and Clary 1987, Johnsen and Morton 1989), residual tebuthiuron in the soil may have negative effects on forbs (and shrubs) once they are established.

Seed production of sagebrush occurs primarily during fall months (Hassan and West 1986), rendering our observation of no differences between fall and spring seed rain sampling periods somewhat unexpected. Our results suggest that sagebrush seeds remain on flowering stems and that seed dispersal

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continues until at least 6 months after seed production. Nonetheless, rates of seed rain at both sites occurred within a range similar to sagebrush stands elsewhere (West and Durham 1991, Landeen 2015). Although sagebrush recruitment is typically not limited by seed production (Schlaepfer et al. 2014), it is highly episodic (Perryman et al. 2001), responsive to rainfall (Frischknecht and Harris 1968), and negatively influenced by competition from resident plants (Blaisdell 1949, Gunnell et al. 2010). This suggests that under adequate field conditions even very few viable seeds may be enough for sagebrush recruitment. This is an important consideration for recruitment not only in undisturbed areas that may be of conservation concern but also in herbicide-treated areas where the goal is to reduce shrubs. Further research should determine what level of seed production is sufficient for increasing sagebrush populations from seed, such as the recommended seeding rate of 1.1–2.2 kg/ha of pure live seed for establishing sagebrush in rangeland seedings (Jensen et al. 2001).

The high seed rain and increased densities of medium-sized sagebrush we observed following tebuthiuron treatment may explain why management activities aimed at reducing overall shrub densities often see short-lived results. Depending on management objectives, however, proliferation of younger, medium-sized shrubs and the associated increase in structural heterogeneity of sagebrush stands may be desirable. For instance, wildlife such as sage-grouse often require shrub structural diversity to address their various needs: large shrubs are required for shelter, younger shrubs with active leader growth are required for winter browse, and shrub-free patches that open niches for herbaceous plant growth and associated insects provide crucial nutrients for young chicks (Crawford et al. 2004, Dahlgren et al. 2006). At both our low- and high-density sites, the persistence of some large shrubs with a burgeoning medium size class is likely to contribute positively to sage-grouse habitat. Additionally, the structural changes we observed at the herbicide-treated high-density site, including creation of shrub-free patches (i.e., from dead shrubs) and higher densities of younger shrubs, represent potential mechanisms by which low-rate tebuthiuron application may benefit sage-grouse population habitat (Crawford et al. 2004, Dahlgren et al. 2006).

Conclusions

A variety of ecological drivers can be responsible for changes to the size structure of sagebrush stands. Our results are not inconsistent with previous studies indicating the importance of seed rain from surviving sagebrush (Johnson and Payne 1968, Bartolome and Heady 1978, Baker 2006) because the clearest, most immediate driver of sagebrush structural changes in our study appeared to be transitions among size classes of surviving plants. In undisturbed low-density sites, herbivory or other mechanical damage shifted shrub densities toward medium-sized plants, whereas transitions of small shrubs into the medium size class (associated with mortality of large plants) appeared to be a primary pathway of recovery in high-density disturbed areas treated by herbicide. Size class diversity may therefore be an important component of sagebrush stand resilience following disturbance (Ellsworth et al. 2016) that may enable resident plants to respond to shifting resource availability and recruitment opportunities in the wake of management action or natural disturbance. Future research is needed to explore how size class variation could indicate sagebrush stand resilience to disturbance and contribute to habitat characteristics needed by endemic wildlife.

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