Does habitat reclamation following energy development benefit songbird nest survival?

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ABSTRACT. Songbird communities that rely on sagebrush habitat for breeding are experiencing steep population declines, while a large amount of the sagebrush ecosystem continues to be impacted by energy development. Reclamation is increasingly emphasized as a means of mitigating impacts on species that have been affected by oil and gas development; however, the response of sagebrush species to reclamation has largely been untested. We used nest survival of the Brewer's Sparrow (Spizella breweri breweri) as an indicator of fitness responses to short-term reclamation in sagebrush habitat. We assessed oil and gas reclamation ~5 years after reclamation, but sagebrush reestablishment is a slow process; thus, the legacy of these disturbances (i.e., disturbance scars) will likely remain for decades. We compared Brewer's Sparrow nest survival across a gradient of oil and gas development from undisturbed and active development to areas that had undergone oil and gas reclamation. Nest survival was assessed at multiple scales from microhabitat to landscape. The distribution of nest sites in the active and reclamation areas suggested local avoidance of disturbance, both active and reclamation disturbance, when establishing nesting territories. We found that reclamation benefited nest survival at a local-scale when disturbance exposure exceeded 15%. Our findings demonstrated scale-dependent nest survival relationships. Across microhabitat and landscape scales, sagebrush canopy cover and composition were important to Brewer's Sparrow nest survival. Combined, these finding emphasize the importance of avoiding the removal of sagebrush habitat whenever possible and expediting sagebrush reestablishment in reclamation areas to maintain high quality sagebrush habitat for breeding songbird populations.

INTRODUCTION

Sagebrush ecosystems in North America provide habitat for approximately 350 plant and animal species, many of which are species of conservation concern (Knick et al. 2003, Davies et al. 2011). A large amount of the sagebrush ecosystem has been, or has the potential to be, impacted by energy development, primarily in the form of oil and gas (Copeland et al. 2011, Allred et al. 2015). Songbirds that rely on sagebrush habitat for breeding are one of the bird communities in North America experiencing the steepest population declines (Sauer et al. 2013, Rosenberg et al. 2016). Sagebrush specialist songbirds including the Brewer's Sparrow (Spizella breweri breweri) and Sage Thrasher
gramineus) have declined by 35% and 44%, respectively, since 1970 (Rosenberg et al. 2016). During the same timeframe, grassland specialist songbirds that often use sagebrush habitat for nesting such as the Vesper Sparrow (Poecetes gramineus) and Lark Bunting (Calamospiza melanorynchos) have also declined by 30% and 86%, respectively (Rosenberg et al. 2016).

Energy development fields can be risky for songbirds because of direct mortalities and reduced fitness rates (Bayne and Dale 2011, Hethcoat and Chalfoun 2015a, Bernath-Plaisted and Koper 2016). Anthropogenic habitat modification can lead to maladaptive breeding strategies in birds in which behavioral cues become mismatched with survival and reproductive outcomes (Robertson and Hutto 2006). Nest productivity is a critical component of population persistence in birds (Saether and Bakke 2000) and increased predation is the primary mechanism that lowers nest survival in many habitats affected by anthropogenic development (DeGregorio et al. 2014, Hethcoat and Chalfoun 2015a, Bernath-Plaisted and Koper 2016). Anthropogenic habitat modification can result in heightened risk of nest predation due to changes in predator communities (e.g., expansion of novel predators that benefit from human subsidies), predator abundance, and predator-prey interactions (Winter et al. 2000, Chalfoun et al. 2002, Howe et al. 2014, Kirol et al. 2018). The specific mechanisms that drive impacts of energy development (i.e., increased predation risk) on songbird nest survival are not well understood (but see Sanders and Chalfoun 2019). Impacts of energy development on songbird nest survival have been attributed to the physical footprint (hereafter footprint) of development (native habitat removal, fragmentation, and anthropogenic edge; Hethcoat and Chalfoun 2015a, Bernath-Plaisted and Koper 2016) and to specific energy infrastructure features such as power lines (DeGregorio et al. 2014).

Habitat fragmentation results in reduced habitat patch size, greater distance between patches, and increases in novel, often non-native, vegetation types (Andrén 1994). Edges are the transition zones between vegetation types and increase with habitat fragmentation (Murcia 1995). Research has demonstrated that changes in ecological conditions near edges can directly affect birds (Murcia 1995, Bayne and Dale 2011). Songbirds have been shown to avoid anthropogenic edge in many ecosystems when selecting nest sites (Bayne and Dale 2011, Ludlow et al. 2015, Thompson et al. 2015). Natural vegetation removal (i.e., direct habitat loss), habitat fragmentation, and anthropogenic edge can also depress nest survival by increasing exposure to nest predators (Winter et al. 2000, Vander Haegen 2007, Hethcoat and Chalfoun 2015b). Infrastructure can negatively influence nest survival by giving nest predators a competitive advantage (DeGregorio et al. 2014, Howe et al. 2014, Bernath-Plaisted and Koper 2016). For instance, infrastructure (e.g., oil and gas structures and power lines) that can support the presence of perching predators and mid-sized mammalian predators (Liebezeit et al. 2009, DeGregorio et al. 2014, Howe et al. 2014). DeGregorio et al. (2014) found that Indigo Bunting (Passerina cyanea) nest survival was strongly and negatively influenced by distance to power lines. They also found that two primary nest predator species (American Crows [Corvus brachyrhynchos] and Brown-headed Cowbirds [Molothrus ater]) used power lines as perching structures and frequently preyed on songbird nests near the power lines.

It is important to consider multiple spatial scales when evaluating population fitness rates because landscape change and anthropogenic features may affect fitness rates through different mechanisms at different spatial scales (Robinson et al. 1995, Chalfoun et al. 2002, Stephens et al. 2004, Lloyd et al. 2005). At landscape scales, nest predation of forest-nesting songbirds increases as the forests become more fragmented (Robinson et al. 1995). At a local scale, Bernath-Plaisted and Koper (2016) found that grassland-nesting Vesper Sparrows had lower nest success when nest sites were within 1 km of oil and gas infrastructure and nest success rates continued to decrease as the proximity to infrastructure decreased.

Development of oil and gas reserves requires the clearing of vegetation for well pads and supporting infrastructure including access roads, facilities, and pipelines (sensu Walker et al. 2020). Oil and gas development is often considered a temporary disturbance because of the finite capacity of oil and gas production within areas and the mandated post-development reclamation that is generally required under conditions of approval by state and federal agencies (Andersen et al. 2009, Clement et al. 2014).

Reclamation of oil and gas disturbances is associated with specific regulations which involve the removal of infrastructure, recontouring (reshaping the disturbed area to the original contour of the surrounding landform), preparation of topsoil surface, and broadcasting of authorized seed mixes over the reclaimed areas (U.S. Bureau of Land Management 2003, Pyke et al. 2015, Rottler et al. 2018). Post-development reclamation is assumed to provide some immediate benefits to negatively affected wildlife by removing potential population stressors, such as above ground infrastructure and, therefore, is put forward as a mitigation measure for sagebrush associated species of conservation concern (U.S. Fish and Wildlife Service 2013, Clement et al. 2014). Much research has focused on the recovery of soil and vegetation following reclamation of disturbances in the sagebrush ecosystem (Avirmed et al. 2015, Davies et al. 2013, Gasch et al. 2016, Rottler et al. 2018). Yet, little research has looked at the response of sagebrush associated wildlife to reclamation following oil and gas disturbance (Barlow et al. 2020). To our knowledge no research has tested the effectiveness of reclamation as a mitigation measure for songbird communities.

The recovery of big sagebrush (Artemisia tridentata) is particularly challenging because it is a slow growing shrub (Baker 2011, Rottler et al. 2018). Wyoming big sagebrush (A. t. wyomingensis), the dominant sagebrush species in our study area, can take more than 80 years to return to pre-disturbance size and structure (Baker 2011, Gasch et al. 2016, Avirmed et al. 2015, Rottler et al. 2018). Consequently, the legacy of oil and gas disturbance in sagebrush stands and the associated habitat fragmentation will also persist for decades after the oil and gas infrastructure is removed.

Brewer’s Sparrows are a short-lived sagebrush-obligate (i.e., dependent on sagebrush during critical life stages) songbird species that, under the right conditions, will attempt two and sometimes three nests per season (double and triple brood; Baker et al. 1976, Ehrlich et al. 1988, Rotenberry et al. 1999, Rowland et al. 2006). The sagebrush dependence during breeding and high potential reproductive output of the Brewer’s Sparrow makes...
them an ideal indicator species to assess the potential mitigating effects of reclamation on bird populations breeding in sagebrush habitat (Niemi and McDonald 2004).

We assess early-stage reclamation in sagebrush landscapes approximately 5 years after oil and gas infrastructure was removed. Reclamation surfaces in our study had been revegetated with reclamation seed mixes but did not contained the sagebrush overstory component. Consequently, the vegetation structural characteristics of reclaimed surfaces in our study were similar to active oil and gas disturbances in that they both no longer contained the sagebrush overstory component. The primary difference between reclaimed surfaces and active disturbances was that the above ground infrastructure was removed and, instead of graveled roads or hard surface well pads, the reclaimed surface had seeded grass and forb ground cover. Therefore, comparing active oil and gas and reclamation soon after it took place provided a unique opportunity to better understand the mechanisms that affect songbird nest survival in oil and gas development areas. If, for example, infrastructure features or industrial noise are the primary drivers of increased nest predation in active oil and gas areas, we would expect nest survival rates to respond quickly and positively to reclamation. Conversely, if the primary causes of increased nest predation were driven more by vegetation loss, increased edge and fragmentation, we would expect that oil and gas reclamation would not immediately benefit nest survival because of the legacy of the disturbance due to the slow reestablishment of sagebrush vegetation communities.

We designed this study to address this question: how effective is early-stage reclamation at mitigating increased nest predation risk that act on sagebrush breeding songbirds during oil and gas development and production? We used nest survival of the Brewer's Sparrow as an indicator of potential fitness responses of sagebrush nesting birds to oil and gas reclamation. We explored this question across multiple spatial scales from landscape to microhabitat and by incorporating oil and gas development and sagebrush vegetation covariates in our nest survival models.

At the landscape scale, we hypothesized that nest survival would be the highest within undisturbed control sites and the lowest within active oil and gas sites and intermediate within reclamation sites because of the legacy of fragmentation and edge effects. At local scales, we hypothesized that nests proximate to oil and gas infrastructure and nests exposed to greater amounts of oil and gas disturbance would have the lowest nest survival and that edge and fragmentation effects would result in reduce nest survival of nests proximate to the reclamation footprint. Across scales, we hypothesized that sagebrush and other vegetation cover and density attributes surrounding nest sites would be predictive of nest survival and as cover and density of sagebrush and associated vegetation decreased nest survival would also decrease. Addressing these hypotheses will help us better understand the mechanisms that act to depress songbird nest survival in oil and gas development fields.

**METHODS**

**Study area**

Our study area was located in sagebrush-steppe habitat in northeastern Wyoming, USA, within the Powder River Basin (PRB) region (44.2603°N, -106.3095W; Fig. 1). Dominant shrubs included big sagebrush, black greasewood (Sarcobatus vermiculatus), rabbitbrush (Chrysothamnus and Ericameria spp.). Common grasses included native species such as blue grama (Bouteloua gracilis), bluebunch wheatgrass (Pseudoroegneria spicata), and invasive species such as Japanese brome (Bromus japonicas) and cheatgrass (B. tectorum). In addition to the Brewer's Sparrow, other bird species we documented nesting in sagebrush stands in our study area included: Brewer’s Blackbird (Euphagus cyanocephalus), Greater Sage-Grouse (Centrocercus urophasianus), Lark Bunting, Lark Sparrow (Chondestes grammacus), Loggerhead Shrike (Lanidae ludovicianus), Mourning Dove (Zenaida macroura), Sage Thrasher, Spotted Towhee (Pipilo maculatus), Vesper Sparrow, and Western Meadowlark (Sturnella neglecta). Land use in the region was mainly oil and gas production and cattle ranching. Elevation ranged between 1268 m - 1442 m. Detailed descriptions of the region are available in previous publications (e.g., Doherty et al. 2010, Fedy et al. 2015).

**Fig. 1.** Map of study area and nest-searching plots for Brewer’s Sparrow (Spizella breweri breweri) in northeastern Wyoming, USA, 2016-2018.

**Songbird indicator species**

Brewer’s Sparrows begin arriving on their breeding grounds in late-April when males establish and defend breeding territories (Walker 2004, Harrison and Green 2010). Pairs are formed when the females arrive a few weeks later (Walker 2004, Harrison and Green 2010). Brewer’s Sparrow pairs nest within their territories and maintain spacing between nests (Rotenberry et al. 1999). The size of Brewer’s Sparrows breeding territories vary between regions, sites and years (Rotenberry et al. 1999). Reported territory sizes range between 0.25 - 2.0 hectares (Rotenberry et al. 1999, Walker 2004, Hansley and Beauvais 2004, Harrison et al. 2009). Brewer’s Sparrows build a small open-cup nest (~8 cm diameter) with 3 to 6 eggs per clutch and will, generally, initiate two or three nests per season (Ehrlich et al. 1988, Rotenberry et al. 1999, Mahony et al. 2001). However, following nest failures, Brewer’s Sparrows have been observed nesting more than three times per season (Chalfoun and Martin 2007). Egg-laying to
fledging takes about 20-22 days (Rotenberry et al. 1999, Hansley and Beauvais 2004).

**Nest monitoring**

We searched for Brewer's Sparrow nests in six 500 x 500 m (0.25 km²) plots distributed across the study area from 2016-2018 (Fig. 1). Nest searching took place between early May and mid-July each season. We used auditory and visual clues to locate nests and recorded the location of all active nests. Most nests were found during egg laying and incubation periods. We monitored nests every second day and increased monitoring to every day as fledging approached (Martin and Geupel 1993). We used nestling morphology to determine hatching date (Martin and Geupel 1993, Jongsimjot et al. 2007) and nest age, if we found the nest during the nestling period (Nur et al. 2004, Jongsimjot et al. 2007). Nests were considered depredated if eggs or young chicks were absent from the nest or if there were other signs of predation such as damaged nest, fledgling remains or egg fragments. If a nest was close to the estimated fledging date and we did not identify any sign of fledging (e.g., feces, fledglings in area) we considered the nest depredated (Martin and Geupel 1993). Successful nests produced at least one Brewer's Sparrow fledgling. We verified fledging by locating fledglings, observing adults carrying food or by listening for adult and fledgling communication calls close to the nest.

We calculated the nest initiation date (i.e., date the first egg was laid) on the basis of date of discovery of the nest and estimated age of the nest at discovery (Shaffer 2004). When the exact fate date (success or failed nest) was not known we assigned the nest fate date as the midpoint between the last monitoring intervals (Nur et al. 2004). Hatched nests, nests that survived the entire period, and nests with unknown fates, were right-censored (Hosmer and Lemeshow 2008). The exposure period (t) for our nest survival analysis was t = 22 days (egg laying = 3 days, incubation = 10 days, nestling stage = 9 days; Petersen et al. 1986, Rotenberry et al. 1999).

**Treatment and control plots**

Nest plots were selected across a gradient of energy development that included two “treatments” and a “control”: 1) reclaimed oil and gas (treatment), 2) active oil and gas (treatment), and 3) non-developed habitat (control). Our study area contained coal-bed natural gas (CBNG) wells that were developed at 3.1 well pads per km² (32-ha spacing; Kirol et al. 2015b). On average, CBNG well pads required the clearing of 0.5 ha of natural vegetation. Two nest searching plots were positioned in each treatment and control area. All nest plots were in areas dominated by sagebrush landcover and were separated by >2 km to ensure independence (Fig. 1).

**Reclamation and active disturbances**

In our study, active disturbances are surfaces that have been stripped of natural vegetation and are associated with producing CBNG wells (i.e., active wells), gravelled access roads, and other supporting infrastructure (Fig. 2). Reclamation or reclaimed surfaces were previously active CBNG disturbances (e.g., wells and access roads) that had been reclaimed (Fig. 2). Specifically, reclaimed surfaces had undergone reclamation that included the removal of all above ground infrastructure such as well structures and power lines (U.S. Bureau of Land Management 2003). Reclamation requirements included stripping and re-spreading topsoil, and re-contouring well pads, access roads and other infrastructure disturbances (U.S. Bureau of Land Management 2003). Once the reclamation surfaces were prepared, seeding was completed with a no-till drill (U.S. Bureau of Land Management 2003). Documentation of seed mixes used in this area were unavailable but authorized seed mixes generally contained a mix of forb, grass and shrub species (Gasch et al. 2016, Rottler et al. 2018). Sagebrush reestablishment was expected to occur naturally from surrounding areas (U.S. Bureau of Land Management 2003). The reclamation site in our study contained 30 CBNG wells that were plugged and reclaimed in 2013 (Figs. A1.1. and A1.2). The area influenced directly by reclamation of these 30 CBNG wells was ~8.6 km².

**Nest plot selection**

We selected control, active and reclamation nest plots that had similar vegetation communities and topographic characteristics to minimize influences of natural variation and maximize the isolation of the treatment effects of interest (i.e., active oil and
Table 1. Covariates assessed in Brewer’s Sparrow (Spizella breweri breweri) nest survival models representing multiple scales from the individual nest shrub to a 100m radius around a nest, Wyoming, USA.

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Scale</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microhabitat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ShrubHeight</td>
<td>Nest shrub</td>
<td>Height of shrub, excluding inflorescences (cm)</td>
</tr>
<tr>
<td>NestHeight</td>
<td>Nest shrub</td>
<td>Height to the bottom of nest cup from ground (cm)</td>
</tr>
<tr>
<td>Vigor</td>
<td>Nest shrub</td>
<td>% of alive foliage (nearest 10%)</td>
</tr>
<tr>
<td>Grass</td>
<td>5m radius</td>
<td>% grass cover, excluding invasive grass</td>
</tr>
<tr>
<td>InvasiveGrass</td>
<td>5m radius</td>
<td>% invasive grass cover (Bromus tectorum and B. japonicas)</td>
</tr>
<tr>
<td>Forbs</td>
<td>5m radius</td>
<td>% forb cover</td>
</tr>
<tr>
<td>BareSoil</td>
<td>5m radius</td>
<td>% bare ground cover</td>
</tr>
<tr>
<td>GrassHeight</td>
<td>5m radius</td>
<td>Average grass droop height (cm), excluding invasive grass</td>
</tr>
<tr>
<td>VisualObst</td>
<td>5m radius</td>
<td>Visual obstruction (horizontal cover; dm)</td>
</tr>
<tr>
<td>PercARTRL</td>
<td>5m radius</td>
<td>% live big sagebrush (Artemisia tridentata) canopy cover</td>
</tr>
<tr>
<td>DenseARTRL</td>
<td>5m radius</td>
<td>Average live big sagebrush density (plants/m²)</td>
</tr>
<tr>
<td>HeightMean</td>
<td>5m radius</td>
<td>Average big sagebrush height (cm)</td>
</tr>
<tr>
<td>HeightSD</td>
<td>5m radius</td>
<td>Variability (standard deviation [SD]) in sagebrush height</td>
</tr>
<tr>
<td>Spatial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NDVI</td>
<td>30, 50, 100 (m) radii</td>
<td>Mean NDVI (Normalized Difference Vegetation Index) value per scale (30-m resolution; Robinson et al. 2017)</td>
</tr>
<tr>
<td>ForbGrs</td>
<td>30, 50, 100 (m) radii</td>
<td>Mean forb and grass understory cover per scale (30-m resolution; Jones et al. 2018)</td>
</tr>
<tr>
<td>BigSage</td>
<td>30, 50, 100 (m) radii</td>
<td>% big sagebrush cover per scale (30-m resolution; Xian et al. 2015)</td>
</tr>
<tr>
<td>SageHgt</td>
<td>30, 50, 100 (m) radii</td>
<td>Average big sagebrush height per scale (30-m resolution; Xian et al. 2015)</td>
</tr>
<tr>
<td>SDsageHgt</td>
<td>50, 100 (m) radii</td>
<td>Variability (SD) in sagebrush height per scale (30-m resolution; Xian et al. 2015)</td>
</tr>
<tr>
<td>Anthropogenic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ActiveDist</td>
<td>30, 50, 100 (m) radii</td>
<td>% active disturbance footprint per scale (1-m resolution)</td>
</tr>
<tr>
<td>RDist</td>
<td>30, 50, 100 (m) radii</td>
<td>% reclaimed footprint per scale (1-m resolution)</td>
</tr>
<tr>
<td>PwrLine</td>
<td>30, 50, 100 (m) radii</td>
<td>Distance to nearest overhead power line as a decay per scale</td>
</tr>
<tr>
<td>Temporal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
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<td>Study year</td>
</tr>
<tr>
<td>JulianDay</td>
<td>NA</td>
<td>Julian date of start of nest incubation</td>
</tr>
</tbody>
</table>

Gas and reclaimed oil and gas disturbances). Because the reclamation site was the most spatially limited treatment, we first selected plots within this treatment and used the habitat characteristics of the reclamation treatment plots to guide the selection of the active treatment and control plots. Using geographic information systems (GIS), we first selected reclamation plots based on four primary criteria: 1) sagebrush was the dominant landcover, 2) contained at least one reclaimed CBNG well, 3) >600m from an active natural gas wells, >300 m from gravel access roads and overhead power lines, and 4) located predominantly on public land (Wyoming State or BLM). These influence distances for wells, roads and power lines were informed by previous research on the response of songbirds to development (Ingelfinger and Anderson 2004, Bayne and Dale 2011, Yoo 2014, Thompson et al. 2015).

We then used spatial layers representing elevation, and vegetation cover in GIS to match active and control treatment plots to the range of vegetation and topographic characteristics of the reclamation plots. Based on the values derived from the reclamation plots, the active treatment and control plots we selected had average sagebrush cover of 10-14%, terrain roughness values between 50-550, and an average elevation between 1,200-1,400 m. Additionally, the active treatment plots contained ≥1 well(s) to provide a direct comparison to the reclamation plots that contained ≥1 well(s) that had been reclaimed. This GIS assessment provided a candidate set of control and active plots that were randomly numbered. We then sequentially examined plots and selected the first plots that we confirmed met all of these criteria and that were accessible for field work. Sagebrush spatial layers for site selection were processed from Wyoming sagebrush products (Homer et al. 2012). Roughness values were based upon a terrain roughness index (Evans et al. 2014) derived from a Digital Elevation Map (DEM). Average elevations within plots were also calculated from a DEM (Evans et al. 2014). All plots were separated from each other by >1 km.

**Microhabitat covariates**

Microhabitat characteristics of a nest site can influence nest survival of sagebrush associated birds (Coates and Delehanty 2010, Ruehmann et al. 2011). We measured and compiled a suite of biologically-relevant microhabitat covariates at nest locations (Table 1). We sampled microhabitat characteristics of the nest shrub and a 5m radius around the nest shrub (i.e., nest patch). The nest shrub formed the center of two perpendicular 10m transects. We measured nest-shrub characteristics including shrub height, height of nest within the shrub and shrub vigor. We measured nest-patch characteristics including grass ground cover, invasive grass ground cover, forb ground cover, bare soil ground cover, average grass height, sagebrush canopy cover, sagebrush plant density, average sagebrush height, variability in sagebrush height and visual obstruction (Table 1). Barlow et al. (2019)
provides a detailed description of our microhabitat sampling methods. To minimize detrimental effects on nest initiation and egg and chick survival, we sampled Brewer’s Sparrow nest sites after the Brewer’s Sparrow nesting season concluded each year.

**Spatial covariates**

In addition to our microhabitat data collected in the field, we also quantified habitat structure by summarizing GIS data across three larger spatial scales because songbird nest survival can be influenced at multiple spatial scales (Stephens et al. 2004). The spatial scales we assessed were informed by previous research on Brewer’s Sparrows (Rotenberry et al. 1999, Carlisle et al. 2018). The radii of these three scales were 30m, 50m and 100m. Within these scales we used zonal statistics to calculate vegetation covariates including mean Normalized Difference Vegetation Index (NDVI), mean forb and grass understory cover, percent big sagebrush canopy cover, average sagebrush height (cm), and the standard deviation of sagebrush height (Table 1; Xian et al. 2015, Robinson et al. 2017, Jones et al. 2018, Yang et al. 2018). NDVI is as a measure of primary productivity (Robinson et al. 2017). The standard deviation in sagebrush height represented sagebrush height variability surrounding a nest. Higher standard deviation values were associated with greater horizontal heterogeneity and lower values with lower horizontal heterogeneity (sensu Williams et al. 2011).

Greater grass and forb cover and higher NDVI values can be positively associated with the abundance of deer mice (*Peromyscus maniculatus*), which are known to depredate Brewer’s Sparrow nests (Hansen et al. 2011, Heathcoat and Chalfoun 2015a, Sanders and Chalfoun 2018). We used 30-m resolution NDVI products generated every 16 days (Robinson et al. 2017) to calculate Mean NDVI layers. We obtained four NDVI composites from approximately May 9th to June 26th to overlap the Brewer’s Sparrow nesting period each year (2016 - 2018). We then averaged these four composites to generate NDVI values to match with those year’s nests. We used available 30-m resolution annual forb and grass and perennial forb and grass percent cover layers for each year of the study (Jones et al. 2018). We summed the annual and perennial forb and grass layers to generate a forb and grass percent cover value per scale (Table 1).

Vegetation structure (e.g., horizontal and vertical cover) and composition can influence nest survival of ground or shrub nesting birds (Maresh Nelson et al. 2018). We used 2016 shrubland layers (30-m resolution) available through the U.S. National Land Cover Database (NLCD) to calculate vegetation concealment covariates including percent big sagebrush canopy cover, average sagebrush height (cm) and the standard deviation of sagebrush height per scale (Xian et al. 2015, Yang et al. 2018). We did not calculate standard deviation in sagebrush height at the 30m scale because this scale was equivalent to the resolution of the data set (30-m resolution; Table 1).

Anthropogenic structures and modification of nesting habitat can increase nest predation risk in songbirds (Vander Hagen 2007, Heathcoat and Chalfoun 2015a, Bernath-Plaisted and Koper 2016). We quantified disturbances at each scale that were associated with active oil and gas (e.g., well pads) or reclamation (e.g., reclaimed well pads). We used National Agriculture Imagery Program (NAIP) imagery to heads-up digitize the footprint of disturbance at a 1:1000 map scale and converted these disturbance polygons to a 1-m resolution raster layer (http://datagateway.nrcs.usda.gov). We quantified the footprint of active disturbance and reclamation as the percent of surface disturbance per scale (Fig. 2). All GIS data was processed using ArcGIS Desktop 10.7 (http://www.esri.com) and QGIS 3.10 (qgis.osgeo.org).

Overhead power lines are a type of supporting infrastructure that is generally not associated with a physical footprint or removal of habitat. In oil and gas development areas, including our study area, power lines often span undisturbed sagebrush habitat with minimal surface disturbance (i.e., a power pole approximately every 100m). Proximity to power lines can negatively influence songbird nest survival because some avian nest predators use power lines and poles as perching structures (DeGregorio et al. 2014). We quantified distance from nests to power line using exponential distance decay functions to account for decreasing magnitude of influence with an increasing distance from the power line on nest survival (Fedy and Martin 2011). Decay values were calculated using the form \(e^{-d/100}\) where \(d\) was the distance in meters (from nest to power line) and a was set to correspond to each radii - 30m, 50m and 100m (Table 1; Kirol et al. 2015b).

**Modeling approach**

To assess relationships between covariates and Brewer’s Sparrow nest survival we used a mixed-effects Cox proportional hazards model (function: **coxme**) in R (R version 3.6.0; Therneau 2020). We modeled environmental covariates that potentially influenced Brewer’s Sparrow nest survival from four categories that included temporal, microhabitat, spatial and anthropogenic disturbance. Temporal covariates included year and Julian date. We modeled year to account for potential variability in nest survival between years and Julian date because nest survival may be related to when the nest was initiated (Dinsmore et al. 2002). We selected models in three steps using sample-size-adjusted Akaike’s Information Criteria (AIC) to compare and rank models within each step (Burnham and Anderson 2002) as described below. We standardized all covariates prior to modeling. We considered both linear and quadratic terms for the footprint of disturbance covariates because avian fitness metrics can have nonlinear relationships with exposure to increasing amounts of surface disturbance (Kirol et al. 2015a). We tested for potential correlation between covariates using Pearson’s correlation matrix; we did not include any two co-varying variables (|r| ≥ 0.6) in any model. When covariates were correlated, we selected the covariate with the lowest AIC<sub>c</sub> in a single covariate model comparison. The single covariate model also contained the random effects plot and treatment described below. At each stage, the best-fit AIC<sub>c</sub> model, that only contained informative parameters (Arnold 2010), was brought forward to the next model selection step. We disregarded models differing from the best-fit model by one parameter and within 2 ΔAIC<sub>c</sub> if the slope coefficient was uninformative with 85% confidence limits overlapping zero (Burnham and Anderson 2002, Arnold 2010).

To account for the spatial clustering of our nest data and allow us to share information across the sample of nests (Bolker et al. 2009, Kéry and Royle. 2016), our first step involved developing a model with plot identification and treatment type as categorical covariates (Fig. 1). Plot was included as a random effect within treatment (nested structure) because our data were obtained from different nest plots (n=6) within treatment areas (n=3). This random-effect model structure was included in all subsequent
modeling steps. For spatial covariates measured at multiple spatial scales, we first optimized the scale by comparing single covariate models, in combination with our random effects, and brought forward the covariate scale with the lowest AIC<sub>c</sub> to the next modeling step.

In the second modeling step, we modeled the temporal covariates Julian date and year with our random effects to determine if these covariates improved model fit (Table 1). This model moved forward to the third modeling step, in which we considered microhabitat and spatial covariates. The best-fit model from this step, with the lowest AIC<sub>c</sub> and only containing informative parameters, formed our base-model (Webb et al. 2012, Kirol et al. 2015b). The purpose of the base-model was to account for environmental variation in Brewer’s Sparrow nest survival (i.e., as statistical control covariates; Hosmer and Lemeshow 2008) to facilitate interpretation of the anthropogenic covariates.

In our final modeling step, we tested decay distance to power lines and different functional relationships (linear and quadratic) of our surface disturbance covariates, at each scale, with our base-model. We assessed support for decay distance to power lines and different functional forms (i.e., linear or quadratic) of the disturbance covariates based on AIC<sub>c</sub> and the coverage of the 85% confidence intervals. If an anthropogenic covariate was influencing Brewer’s Sparrow nest survival, we expected the anthropogenic covariate would be informative, have 85% confidence interval coverage that did not overlap 0, when combined with the base-model (Arnold 2010, Bernath-Plaisted and Koper 2016).

We reported 85% confidence intervals for parameters to be consistent with the AIC<sub>c</sub> model selection process (Arnold 2010). For interpretation of the effect of a unit change in individual covariates on Brewer’s Sparrow nest survival, we modeled the non-standardized form of the supported covariates. To ensure that the proportional hazards assumption was not violated, we plotted Schoenfeld residuals for our final model as well as each individual covariate in our final model (Hosmer and Lemeshow 2008). For the purpose of reporting nest survival estimates for each treatment type and year we modeled them as fixed effects in univariate models (function: coxph; Therneau 2019).

### RESULTS

Our survival analysis included 107 Brewer’s Sparrow nests monitored between 2016-2018 (<i>n</i> = 31 in 2016, <i>n</i> = 41 in 2017 and <i>n</i> = 35 in 2018). Across years we monitored 22 nests in the control, 41 in the reclamation treatment and 44 in the active treatment. Nest predation was the cause of nest failure in all of the nests included in our analysis. We did not find a single nest that was located within the active disturbance or reclamation footprint. Model adjusted nest survival estimates for a 22 day Brewer’s Sparrow nest survival period for the entire sample were 54% (85% CI: 48-62%). Model adjusted Brewer’s Sparrow nest survival did not differ significantly (<i>p</i> ≥ 0.714) between years (2016 = 56% [85% CI: 45-71%], 2017 = 53% [85% CI: 43-65%], 2018 = 54% [85% CI: 44-67%]) or differ significantly (<i>p</i> ≥ 0.257) between active treatment (61% [85% CI: 51-72%]), reclamation treatment (51% [85% CI: 41-63%]), and control (47% [85% CI: 34-65%]).

### Base-model

Our best-fit model that formed our base-model contained temporal, microhabitat and spatial covariates: JulianDay, NestHeight (nest shrub), DenseARTRL (5m radius), and BigSage (100m radius; Fig. 3). The predictive microhabitat covariates were live big sagebrush plant density (DenseARTRL; plants/m<sup>2</sup>) and the density of live big sagebrush shrubs within 5m of a nest (NestHeight). BigSage represents the percent of big sagebrush cover surrounding a nest. JulianDay, DenseARTRL, NestHeight and BigSage had 85% CIs that slightly overlapped 0 when combined with the other covariates in the best-fit model. We decided to retain these because they were present in the majority of the 2 ∆AIC<sub>c</sub> model set and did not have overlapping 85% CIs unless all 4 of these covariates were in the same model (Table 2). BigSage and DenseARTRL were both positively associated with Brewer’s Sparrow nest survival (Fig. 3). Our base-model predicted that as the amount of big sagebrush cover within 100 m of a nest and the density of live big sagebrush shrubs within 5m of a nest positively influence nest survival. Julian date (JulianDay) suggests that nests initiated later in the season are at greater risk of failure (Fig. 3). Nest height suggests that nests built higher in the nest shrub experience higher risk than those built lower in the nest shrub (Table 2). When compared to the null model, the base-model (i.e., covariate adjusted model) explained much of the variability in nest survival between the active treatment (59% [85% CI: 49-70%]).

### Table 2

<table>
<thead>
<tr>
<th>Covariate (scale)</th>
<th>Coefficient</th>
<th>Risk ratio</th>
<th>Lower</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base-model with plot nested in treatment as a random effect</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JulianDay</td>
<td>0.224</td>
<td>1.251</td>
<td>1.015</td>
<td>1.543</td>
</tr>
<tr>
<td>NestHeight (nest shrub)</td>
<td>0.170</td>
<td>1.185</td>
<td>0.972</td>
<td>1.445</td>
</tr>
<tr>
<td>DenseARTRL (5m radius)</td>
<td>-0.248</td>
<td>0.781</td>
<td>0.626</td>
<td>0.973</td>
</tr>
<tr>
<td>BigSage (100m radius)</td>
<td>-0.156</td>
<td>0.856</td>
<td>0.673</td>
<td>1.088</td>
</tr>
<tr>
<td>Base-model + % active disturbance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ActiveDist +</td>
<td>-0.523</td>
<td>0.592</td>
<td>0.346</td>
<td>1.013</td>
</tr>
<tr>
<td>ActiveDist&lt;sup&gt;2&lt;/sup&gt; (50m radius)</td>
<td>0.642</td>
<td>1.901</td>
<td>1.127</td>
<td>3.210</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk ratio 85% CI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For interpretation of the effect of a unit change in individual covariates on Brewer’s Sparrow nest survival, the base-model accounted for environmental variation in Brewer’s Sparrow nest survival to allow for interpretation of the influence of anthropogenic disturbance covariates on Brewer’s Sparrow nest survival, Wyoming, USA.
CI: 49-71%). and reclamation treatment (56% [85% CI: 46-69%), but little variability between the two treatments and control (45% [85% CI: 32-64%]).

**Fig. 3.** Standardized risk ratios and associated 85% confidence intervals for all covariates that were predictive of Brewer's Sparrow (*Spizella breweri breweri*) Standardized risk ratios and associated 85% confidence intervals for all covariates that were predictive of Brewer’s Sparrow nest survival in northeastern Wyoming, USA, 2016-2018. JulianDay is a temporal covariate, NestHeight and DenseARTRL (5m) are microhabitat covariates measured in the field, BigSage (100m) and ActiveDist (50m) are spatial covariates derived in Geographic Information Systems (GIS). nest survival in northeastern Wyoming, USA, 2016-2018. JulianDay is a temporal covariate, NestHeight and DenseARTRL (5m) are microhabitat covariates measured in the field, BigSage (100m) and ActiveDist (50m) are spatial covariates derived in Geographic Information Systems (GIS).

**Anthropogenic covariates**

When combined with our base-model, decay distance to power lines (PwrLine) was not supported as having a relationship with nest survival at any of the scales assessed. We did not find support for a linear relationship between the amount of active disturbance (ActiveDist) and nest survival at any scale. At the 50m scale, the quadratic form of active disturbance (ActiveDist + ActiveDist²) had the most support as having a relationship to Brewer’s Sparrow nest survival (Fig. 4 and Table 2). The 85% CIs of the squared term did not overlap 0. But the linear term had 85% CIs that slightly overlapped 0 (Table 2). The quadratic form suggests that exposure of Brewer’s Sparrow nests to active disturbance within 50m initially did not influence nest risk until disturbance reached ~15%. Nest survival risk increased steeply when disturbance reached ~30% (Fig. 4). At the 50m scale, 20% of our nest sample in the active treatment were exposed to ≥15% disturbance. The low sample size at the high end of the distribution (±15%) increased uncertainty as demonstrated by the widening CIs (Fig. 4). Our nest survival model predicted that the probability of a nest being successful was approximately 16% higher for nests not exposed to active disturbance compared to nests exposed to 30% active disturbance within 50m.

Sixty-six percent of the active treatment nests were exposed to 0% disturbance at the 30m scale. At the 50m and 100m scales, 48% and 25% of the nests were exposed to 0% disturbance. The mean distance (± SE) from nests to the nearest active disturbance was 62.87 ± 7.12 m (range = 3.16-181.73 m).

Across the two active nest-searching plots an average of 7.59 ± 0.80% (range = 6.79-8.40%) of the plot contained active disturbance. This amount of disturbance introduced an average of 2.38± 0.34 km (range = 2.04-2.72 km) of edge.

We did not find support for a linear or quadratic relationship between reclamation (ReclDist) and nest survival at the 50m scale or the other scales (30m and 100m radii) assessed. Exposure to reclamation is similar to that of active disturbance with 17% of the sample of nests in the reclamation treatment being exposed to ≥15% disturbance. To further examine potential differences in Brewer’s Sparrow nest survival when exposed to reclamation instead of active disturbance, we modeled the quadratic term at the same scale (50m radius) as the supported active disturbance relationship and found that in addition to the lack of statistical support the coefficient slope is relatively flat (Fig. 4).

Of the reclamation treatment nests, 78% were exposed to 0% reclamation at the 30m scale, 46% were exposed to 0% reclamation at the 50m scale, and 23% were exposed to 0% reclamation at the 100m scale. The mean distance from nests to the nearest reclamation surface was nearly equivalent to the active treatment nests (61.41 ± 6.47 m [range = 3.00-161.28 m]).

Across the two reclamation nest-searching plots an average of 9.47 ± 2.31% (range = 7.17-11.78%) of the plot contained reclamation. The reclamation footprint introduced an average of 2.26 ± 0.27 km (range = 1.98-2.53) of edge.

Our final model explaining Brewer’s Sparrow nest survival included multiple scales from the individual nest shrub to the amount of big sagebrush cover in a 3.14 hectare (100 m radius) area around a nest.
DISCUSSION

Habitat quality is a function of an occupied habitat’s conduciveness to survival and reproduction (Hall et al. 1997). Therefore, the effectiveness of reclamation as a mitigation measure should be gauged not only by occurrence of an animal in a reclaimed habitat but also by fitness outcomes. We found that survival of Brewer’s Sparrow nests was influenced by factors at multiple spatial scales reiterating the importance of looking at multiple scales when assessing fitness outcomes (Stephens et al. 2004, Ibáñez-Alamo et al. 2015). We did not find an overall difference in nest survival between reclamation and active treatments and the control. However, at a local scale, our findings suggest that reclamation positively influenced Brewer’s Sparrow nest survival when compared to active oil and gas disturbance. Covariates representing sagebrush density and canopy cover were positively related to Brewer’s Sparrow nest survival at more than one scale, emphasizing the reproductive benefits of unfragmented sagebrush stands to Brewer’s Sparrow populations and the importance of reestablishing sagebrush on reclamation surfaces.

We found two microhabitat characteristics, the density of live sagebrush surrounding the nest and the height of the nest bowl in the nest shrub, that were related to Brewer’s Sparrow nest survival. Nest sites within denser patches of sagebrush have greater concealment that may reduce the risk of being discovered by ground predators. Therefore, this finding may simply be explained by greater vertical concealment leading to lower predation risk (Martin 1993, Williams et al. 2011). At a similar microhabitat scale, Chalfoun and Martin (2007) found that as the density of potential nest shrubs (sagebrush shrubs of similar height and crown width as shrubs used for nesting) increased Brewer’s Sparrow nest predation risk decreased. Although we did not directly measure the density of potential nest shrubs, as did Chalfoun and Martin (2007), higher shrub densities in our study may be correlated with higher densities of potential nest shrubs resulting in decreased predator efficiency at locating nests (potential-prey-site hypothesis; Martin 1993).

Our results suggest that nests constructed higher in the nest shrub were at greater risk of predation. Brewer’s Sparrow nests higher in the nest shrub likely had less overhead concealment which may increase the likelihood of being discovered by avian predators. Unfortunately, few studies of shrub-nesting songbirds have quantitatively assessed the impact of nest height on the probability of survival (but see Latif et al. 2012). Avian predators known to depredate Brewer’s Sparrow nests were present in our study area including Black-billed Magpies (Pica hudsonia) and Loggerhead Shrikes (Lanus ludovicianus; Vander Haegen et al. 2002, Hethcoat and Chalfoun 2015b, Barlow et al. 2020).

At a larger scale (100m radius), Brewer’s Sparrow nests were more successful in areas with higher mean sagebrush canopy cover which represented more contiguous sagebrush stands. Chalfoun and Martin (2007) found increased number of nesting attempts per Brewer’s Sparrow pair with increased shrub cover (primarily sagebrush shrubs) within approximately 300m of the nest. Nest survival of a larger, ground-nesting bird, the Greater Sage-Grouse (Centrocercus urophasianus), also benefits from greater sagebrush cover surrounding nest sites. Sage-grouse nests in our study area were more likely to be successful if the surrounding habitat (~340m radius) had more sagebrush canopy cover (Kirol et al. 2015b). The reduced predation risk of Brewer’s Sparrow nests in areas with greater amounts of sagebrush highlights the importance of sagebrush reestablishment in reclamation areas. Yet, the long-term prospects of sagebrush recovery in disturbed habitats are uncertain. For instance, natural sagebrush reestablishment (i.e., without planting), on reclamation surfaces in our study area will likely take from 25 to 125 years (Davies et al. 2013, Avirned et al. 2015, Rottler et al. 2018). Thus, our findings suggest that some level of impact of oil and gas development on Brewer’s Sparrow nest survival will also likely persist for until the disturbance scars have filled in with sagebrush.

At the broadest spatial scale we assessed (i.e., nest-searching plots within different treatments), we found no evidence of differences in nest survival between active and reclaimed treatments and those in our control. One possibility is that the unexpected similarity across sites could have been influenced by reduced human activity associated with the active oil and gas sites in our study (Barlow et al. 2020). Predator-prey dynamics are complex and context-specific. The relationships among energy-related habitat modification and nest survival vary across ecosystems, infrastructure types, and development intensities (sensu Francis et al. 2009 and Bernath-Plaisted and Koper 2016). In sagebrush ecosystems, nest survival rates of ground- and shrub-nesting birds tend to be higher in undisturbed habitats when compared to habitats that have been modified by energy development activities (Heathcoat and Chalfoun 2015a, Kirol et al. 2015b). The oil and gas development in our study area was in the production phase and had been in place for approximately 8 years at the beginning of the study. The amount of human activity and vehicle traffic is at its peak when oil and gas fields are first being developed and subsides once the wells are drilled and the infrastructure is in place (Ingelfinger and Anderson 2004, Sawyer et al. 2009). In our study, active wells were generally monitored by vehicle every 1-2 days. Gilbert and Chalfoun (2011) did not observe a decline in Brewer’s Sparrow abundance in response to greater well densities. Similar to our active treatment, their study area experienced low traffic volumes of about 5 vehicles per day (Gilbert and Chalfoun 2011).

We detected a relationship between the amount of active disturbance and nest survival at a localized scale (50m radius). Because we detect a relationship at a finer spatial scale, but did not detect in difference in nest survival across treatments and the control at a broad scale, our findings suggest that impacts on nest survival are acting at a local scale. The likelihood of a Brewer’s Sparrow nest being depredated increased when the footprint of active disturbance increased beyond a certain level (~15% active disturbance). Nest survival did not appear to be influenced by exposure to active disturbance below 15%; however, once active disturbance surpassed this level, nest predation risk began to increase and increased more dramatically when disturbance exceeded 30% of the surrounding habitat patch. This finding suggests there is a level of active disturbance beyond which nest predators are either more abundant or more efficient at discovering nests. Although at a much larger scale (1-km² area), nest predation risk in sagebrush breeding songbirds increases as the footprint of energy disturbance increases (Heathcoat and Chalfoun 2015a). Heathcoat and Chalfoun (2015a) demonstrated that with every percent (1 ha) disturbance within a 1-km² area the probability of Brewer’s Sparrow nest survival decreased by 1.3%
and the probability of Sage Thrasher nest survival decreased by 3.2%. Using video monitoring at nest sites and predator surveys, they attribute the elevated nest predation rates to an increased abundance and a different assemblage of nest predators associated with increasing energy disturbances (Heathcoat and Chalfoun 2015b).

The majority of Brewer’s Sparrows in the active treatment area (~80%) nested in sagebrush patches that were exposed to ≤15% disturbance and the average distance from active disturbance edge was 60m. Assuming an average Brewer’s Sparrow territory size of 0.25 hectares and assuming that nests were generally positioned more centrally within territories, rather than at the edge of the territories (Rotenberry et al. 1999, Harrison et al. 2009), 66% of the nests in the active treatment had no anthropogenic disturbance within their territories. That is, 66% of nests were at least 30m from active edge. This nest distribution pattern suggests some avoidance of active disturbance by Brewer’s Sparrow when choosing nest sites. The pattern we observed of nest placement farther from active disturbance likely contributed to the lack of strong support for the relationship we detected between the amount of active disturbance and nest survival. This is reflected in the widening confidence intervals in Fig. 4 as disturbance levels increase and the data becomes thinner (i.e., there fewer nests to inform the survival model at these higher active disturbance levels). Other species of shrub and grassland birds also avoid anthropogenic development features at scales similar to the territory size of each species (Bayne and Dale 2011, Ludlow et al. 2015, Thompson et al. 2015). Ludlow et al. (2015) found that Baird’s Sparrows (Ammodramus bairdii), a grassland specialist, selected nest sites at least 100m from well access roads which corresponds to their territory size. Therefore, most often Baird’s Sparrows were selecting nesting territories that did not overlap roads or road edges.

Birds will alter their nest site choices in response to predator pressure across scales (Peluc et al. 2008, Lima 2009). Recognition by Brewer’s Sparrows of increased risk of nesting in areas with higher levels of active disturbance may explain why the majority of nest sites in the active development area were in sagebrush patches that had less surrounding disturbance. Harrison and Green (2010) found that previous reproductive success was highly correlated with Brewer’s Sparrow territory choices. Seventy-one percent of returning Brewer’s Sparrows that had successful nests the previous year returned to the same territory while only 28% of birds that were unsuccessful the previous year returned to the same territory (Harris and Green 2010).

The pattern of nest site placement relative to reclamation was very similar to the active treatment area. Nest sites in the reclamation treatment were primarily in less disturbed areas with only 17% of nests in sagebrush patches with higher levels of disturbance (15-45% disturbance) within 50m and 78% of nest territories (i.e., 0.25 hectares or 30m radius) did not contain any reclaimed surfaces. The consistency in the nest distribution suggests that when choosing territories Brewer’s Sparrow are responding similarly to active and reclamation surfaces. No other research has examined sagebrush songbird responses to reclamation; however, Carlisle et al. (2018) found that Brewer’s Sparrows nested approximately 35m from mowed sagebrush edges. The mowing treatments created edges and surfaces similar to our reclamation sites in that the majority of mature sagebrush in mowed areas was removed but grasses and forb ground cover remained (Carlisle et al. 2018). Similar to our reclamation treatment, the mowing disturbance fragments sagebrush stands and increases edge but was not associated with devegetated surfaces, persistent human activity, and infrastructure as in our active oil and gas areas.

The pattern we observed of nest placement primarily within the interior of sagebrush patches within both the reclamation and active treatments may partly explain why we did not detect a difference in nest survival broadly between reclamation and active treatments and the control. Combined our findings suggest that nests within the interior of sagebrush patches, surrounded by more sagebrush cover, are at lower risk of predation. The majority of nests sites in both the reclamation and active treatment areas were within the interior of sagebrush patches and, based on our findings, these nests likely experiencing similar predation risk. Therefore, possible survival differences across the treatments and control may not have manifested because of the preference of Brewer’s Sparrows for placing nests within the interior of sagebrush patches and away from disturbance.

Despite the similarities in the spatial distribution of nests throughout both active and reclamation areas, our findings provide some evidence that nest predation risk differed. Nesting in sagebrush patches with >15% disturbance appeared to be maladaptive in active areas but inconsequential to nest survival in reclamation areas. That is, when we applied our active disturbance survival model to reclamation there was no relationship between Brewer’s Sparrow nest survival and the footprint of reclamation. This finding provides evidence that, at a local-scale, removal of oil and gas infrastructure and the associated activity had a positive influence on Brewer’s Sparrow nest survival in the reclaimed treatment area. Similarly, Carlisle et al. (2018) found that vicinity to a mowed treatment was not negatively correlated with Brewer’s Sparrow nest survival and nests closer to mowed edges actually had marginally higher survival rates.

Indicator species are used to “indicate” condition or a response to environmental stressors that may apply to other species with similar ecological requirements (Neimi and McDonald 2004). The relationships we detected between Brewer’s Sparrows nest survival and oil and gas development and reclamation, as well as sagebrush cover, are likely indicative of other songbird species breeding in these same sagebrush habitats. At the broader spatial scales, these species are exposed to similar environmental conditions and similar nest predation pressures as Brewer’s Sparrows (Vander Haegen et al. 2002, Heathcoat and Chalfoun 2015b). Other songbirds that we recorded in our nest-searching plots included Lark Bunting (n=17), Lark Sparrow (n=22), and Vesper Sparrow (n=12). These species all built open-cup nests on the ground under the shelter of sagebrush shrubs (Barlow et al. 2019, Fedy and Kirol unpublished data). In sagebrush habitats in Washington and Wyoming, lower nest survival in habitats fragmented by human activities was consistent across a suite of ground- and shrub-nesting songbirds (e.g., Brewer’s Sparrows, Sagebrush Sparrows [Artemisioptica nevadensis], Sage Thrashers). The increased nest predation in these fragmented habitats was attributed to rodent nest predators
achieving greater abundance in these areas (Vander Haegen et al. 2002, Hethcoat and Chaloun 2015b, Sanders and Chaloun 2019). Therefore, we suggest that because Brewer’s Sparrow nests are experiencing greater predation risk in sagebrush patches with less sagebrush cover and higher levels of active disturbance, it is probable that these co-occurring songbird species were also experiencing greater nest predation risk.

Based on this study, we suggest that oil and gas reclamation, in the short-term, does act to improve nest survival of the Brewer’s Sparrow locally. However, the importance of sagebrush to Brewer’s Sparrow nest survival suggests that impacts on nest survival will continue until sagebrush is restored to its predisturbance size and structure on reclamation surfaces. If the goal of oil and gas reclamation is achieving similar habitat quality as the pre-disturbance habitat for sagebrush-obligate songbirds, active restoration, such as sagebrush planting, may be necessary to ensure the reestablishment of sagebrush in reclamation areas (Pyke et al. 2015).

Our research is the first to explore a fitness response to oil and gas reclamation in a sagebrush breeding songbird. At a local scale, we found different nest survival responses in the active and reclamation treatment areas, providing some evidence that infrastructure associated with active disturbance may be more influential on Brewer’s Sparrow nest predation risk than the actual footprint of disturbance. Consequently, short-term reclamation seemed to provide an immediate benefit to Brewer’s Sparrow nest survival when infrastructure is removed. Yet, because sagebrush canopy cover and composition is important to Brewer’s Sparrow nest survival at the nest site and surrounding areas, reclamation will not fully mitigate oil and gas development impacts on nest survival until sagebrush is reestablished on reclamation surfaces. Brewer’s Sparrows showed a similar pattern of avoidance of both reclamation edge and active edge when establishing nests sites and, given the absence of sagebrush directly within the disturbance scars, it is unsurprising that we did not find a single Brewer’s Sparrow nest within the reclamation footprint ≤ 5 years after reclamation took place. It is important to emphasize that we identified a fitness response to reclamation in the short term but the legacy of oil and gas disturbances (i.e., disturbance scars) in sagebrush areas will remain for decades. That is, successful reclamation of sagebrush landcover is a long-term process (Baker 2011, Avirned et al. 2015). Therefore, studies on decades old reclamation areas are needed to provide a more complete understanding of bird responses to reclamation.

Responses to this article can be read online at: https://www.ace-eco.org/issues/responses.php/1913

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Appendix 1 – Example of reclaimed coal-bed natural gas (CBNG) infrastructure features, northeastern Wyoming, USA.

Fig. A1.1
A reclaimed CBNG access road taken in 2016 in northeastern Wyoming, USA.
Fig. A1.2

A reclaimed CBNG well pad taken in 2017 in northeastern Wyoming, USA.