Abating climate change impacts on Kincaid’s lupine

Report prepared by Erin C Gray and Matt A Bahm

Institute for Applied Ecology
PREFACE

This report is the result of an agreement between the Institute for Applied Ecology (IAE) and the USDI Bureau of Land Management. IAE is a non-profit organization dedicated to natural resource conservation, research, and education. Our aim is to provide a service to public and private agencies and individuals by developing and communicating information on ecosystems, species, and effective management strategies and by conducting research, monitoring, and experiments. IAE offers educational opportunities through internships. Our current activities are concentrated on rare and endangered plants and invasive species.

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Cover photograph: Flowering Kincaid’s lupine at Coyote Prairie

Suggested Citation

EXECUTIVE SUMMARY

This document summarizes monitoring of reintroductions of Kincaid’s lupine in multiple microclimates at three sites in the Willamette Valley, Oregon. Over the years of this study, we have found that seed source and microclimate both affect emergence, survival, and growth (height and number of leaves). Results will inform future management considerations regarding seed transfer zones and the perpetuation of this species in response to climate change.

Results from 2017 suggest:

- Success of Kincaid’s lupine growth and survivorship is tied greatly to the location of out-planting, at both the site and microclimate scale. Considerations of site and microclimate quality could vastly impact the success of introduction efforts.
- Our data suggest that harsher microclimates can cause a decline in plant performance, though this was variable across sites and seed sources. This was most evident at Fitton Green, where survival declined with increasing microclimate harshness.
- Kincaid’s lupine can be very plastic in its response to the environmental conditions it is planted into. This is evident in the differences in height and number of leaves across all of the sites and microclimates. In previous years, Kincaid’s lupine was much taller across all seed sources at Coyote Prairie, and tended to have fewer leaves, on average, at Fitton Green. By the last year of this study, height and number of leaves had become more similar across sites. These responses indicate that the plant shows potential to respond readily to the environment it is seeded into.
- Seed source was an important factor in growth and survival of Kincaid’s lupine. Seed from Douglas County had higher rates of emergence than those from Eugene West and Corvallis West seed recovery zones, but survival in 2017 was variable and dependent upon site and microclimate.
- Survival declined greatly across all sites from 2013 to 2017 to less than 4% at all sites, suggesting that maintenance of out-plantings and introductions would be essential to success. Doghead Meadow had the lowest survival of only 1% of seeded plants remaining. At Fitton Green, survival tended to decline with increasing harshness of microclimate.
- Kincaid’s lupine from the southern extent of its range (Douglas County) can survive in the northern-most location, suggesting that if seed movement is needed to preserve this species, it could be successful.
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INTRODUCTION

Current and ongoing climate change adds an additional threat to the preservation of native plant communities in the Pacific Northwest. Rare plant species, already at risk of extinction due to habitat loss and degradation, fragmentation, and loss of genetic diversity may have reduced capacity to respond and adapt to a rapidly changing climate. Recovery of threatened and endangered plants may require relocating or introducing populations in cooler and moister microclimates within potential habitat (Figure 1). In this project, we test the effects of climate on survival and growth of Kincaid’s lupine (Lupinus oreganus, also known as L. sulphureus ssp. kincaidii), a federally listed threatened species and primary host plant for the endangered Fender’s blue butterfly (Icaricia icarioides fenderi).

Kincaid’s lupine, a rare legume found in prairies and oak savannas, is listed as threatened by the US Fish and Wildlife Service and the Oregon Department of Agriculture and as endangered by the Washington Department of Natural Resources (ORBIC 2016). Extensive land development and alteration in the prairies of western Oregon and southwest Washington have relegated remaining populations to small, isolated patches of habitat. Habitat loss is likely to continue as private lands are developed, with the
majority of Kincaid’s lupine populations occurring on private lands. Establishing new populations on protected lands is essential to long-term recovery of both Kincaid’s lupine and Fender’s blue butterfly.

Most Kincaid’s lupine restoration efforts are focused on the historic habitats of this species: south-facing prairies and oak savannahs. However, we have observed that lupines growing in shade at forest margins can be more vigorous than lupines in full sun. Temperatures in the Pacific Northwest have increased by nearly 1°C since the early part of the twentieth century (Doppelt et al. 2009); thus, moderately shaded microhabitats may now provide more suitable climatic conditions for this species. The historic habitat of Kincaid’s lupine may continue to become more inhospitable given that climate models predict a temperature increase of 1 to 2°C by 2040 and up to 3 to 4°C by 2080 and decreased growing-season precipitation in the Pacific Northwest (Doppelt et al. 2009). These climate changes may be particularly detrimental to populations of rare species already stressed by a lack of connectivity and gene flow, as well as competition with exotic species. In addition, projected changes in climate may increase nitrogen availability in Pacific Northwest prairies, thus eliminating the main competitive advantage of nitrogen-fixing species like lupines. Despite these challenges, a number of factors suggest that the targets for recovery of Kincaid’s lupine are achievable. Seeds have been collected from several populations in each recovery zone, protected sites with suitable habitat for emergence of new populations have been identified, and we have developed a large body of knowledge on the biology and ecology of this species (e.g. USFWS 2010). By determining how projected changes to climate affect emergence and survival of Kincaid’s lupine, we can increase the potential for long-term persistence of introduced populations.

The objectives of this project are to:

1. Test for shifts in microclimate suitability given current climate change, by experimentally reintroducing plants in multiple microclimates at three sites.

2. Determine if there is a difference in emergence and survival within each microclimate between seeds from southern (hotter and drier) and more northern (cooler and moister) populations.

3. Develop recommendations for appropriate site selection.

4. Share findings with key land management partners and others involved in plant conservation.
METHODS

Three sites in the Willamette Valley, Oregon were selected for this project. Due to the need for frequent site visits, all were located within one hour of Corvallis (Figure 2). Sites were Coyote Prairie, west of Eugene (City of Eugene; Eugene West Recovery Zone), Doghead Meadow, northeast of Harrisburg (Eugene BLM; Eugene East Recovery Zone), and Fitton Green, west of Corvallis (Benton County; Corvallis West Recovery Zone). Fitton Green has a small population of recently introduced Kincaid’s lupine at the site; Kincaid’s lupine is not found at the other sites. There have been no observations of Fender’s blue butterfly at any of the sites.

Our goal was to plant Kincaid’s lupine in three potential microclimates (south-facing/full sun; south-facing/woodland edge; north-facing/full sun; and north-facing/woodland edge) at each site (Figure 1). Thus, at each site, we established three microclimate plots into which we seeded Kincaid’s lupine (see below and Appendix A). Microclimate conditions are relative across each site and should not be considered replicates of each other.

1. **Coyote Prairie** (valley floor, thus no differences in aspect)
   1.1. Northwest exposure (SE treeline)
   1.2. Northeast exposure (SW treeline)
   1.3. Full sun - removed from study in 2015

2. **Doghead Meadow**
   2.1. SW aspect (N treeline)
   2.2. SW aspect (SW treeline)
   2.3. SW aspect, some shading

3. **Fitton Green**
   3.1. N facing aspect, full sun
   3.2. S facing aspect, full sun
   3.3. S facing aspect, north exposure (S treeline)

![Figure 2: Kincaid's Lupine Microclimate Study Sites and Seed Source Locations. Sites are in yellow and seed sources are in red. Wren = Corvallis West, Fir Butte = Eugene West, and China Ditch = Douglas County Recovery Zones.](image-url)
At Coyote Prairie and Doghead Meadow, 2.5 m by 10.5 m areas of each microclimate were delineated (also called microclimates), with 20, 0.5 m² plots nested within each (Appendix A). Microclimate areas were marked with orange-painted conduit in the southwest corner and rebar marked with yellow IAE rebar caps in the other corners. Each 0.5 m² plot was marked with 6 inch nails in the lower left and upper right corners. A unique plot tag was wired to each nail in the lower left corner of the plot. At Fitton Green, microclimate areas were 2.5 m x 15.5 m, with 30, 0.5 m² plots within. There was a 0.5 m buffer surrounding each plot. Within each microclimate, existing vegetation was clipped to 5-8 cm height and litter was gently raked out of the plots.

Seeds for this project were from China Ditch in Douglas County (Douglas County Recovery Zone), Fir Butte in the West Eugene Wetlands (Eugene West Recovery Zone), and a private site near Wren (used only at Fitton Green; Corvallis West Recovery Zone). China Ditch (Douglas County) is one of the southern-most occurrences of this species and its habitat is warmer and drier than that of the other two sources (Figure 11). The Wren (Corvallis West) population was added as a source at Fitton Green so that at least some of the introduced plants were from the same recovery zone as the site and could be left at the completion of the experiment. For China Ditch (Douglas County) and Fir Butte (Eugene West), we combined seed collected in 2011 with seed collected in previous years (predominately 2009-2010). We have found very little loss of viability in Kincaid’s lupine seed that has been stored in cool dark conditions. Seed sources were randomly assigned to plots and we distributed 50 seeds per plot for China Ditch (Douglas County) and Wren (Corvallis West) and 40 seeds per plot for Fir Butte (seed was limited from this site) evenly over the surface of each plot. For the rest of the report, seed sources are named using the recovery zones: Eugene West, Corvallis West, and Douglas County.

We used iButtons (Maxim Integrated Products) to measure temperature and relative humidity in each microclimate. Hygrochrons, which measure both temperature and humidity, were attached to a stake that was inserted in the ground so that the hygrochron was approximately 30 cm above the ground surface (Figure 3). All hygrochrons were placed facing north. A plastic coffee cup lid was stapled to the top to protect the iButton from direct sun and rain exposure. Hygrochrons were programmed to measure temperature to 0.5 °C and humidity to 0.6 RH (%) every 30 minutes. A thermochron, which only measures temperature, was attached to a wire and buried approximately 15 cm near the base of the hygrochron. A unique tag was attached to the other end of the wire and was placed at the soil surface. Thermochrons were programmed to measure temperature to 0.5 °C every 15 minutes. iButtons were placed in the center of each microclimate plot in the buffer between the two rows at the 5 m mark on the x axis. Data were downloaded from the iButtons every 85 days.
Plots were monitored in late May 2012-2017. We counted number of leaves and measured the length of the longest leaf for each plant within a plot. Photopoints were taken of each plot during monitoring. At the time of monitoring, we used a solar pathfinder to measure light availability and canopy cover at each microclimate. The solar pathfinder (Swenson and Bielfuss 2001, Figure 3) provided an estimate of light availability during the entire year. Readings were taken at waist height in the center of each microclimate. We used the solar pathfinder thermal assist software to analyze data for the entire year.

To prevent hybridization of plants from different recovery zones, we count and then remove all inflorescences of flowering plants as they are formed. Prior to 2015, no plants were reproductive and in 2015 we observed one flowering plant, in 2016 no flowering plants were found. We found multiple reproductive plants at two sites in 2017. At the end of the experiment, all plants from sources outside of each site’s recovery zone will be removed in consultation with land managers.
Data Analysis

Due to differences in population characteristics for all sites, and the lack of microclimate replicates across sites, we tested the effects of seed source and microclimate separately by site. Due to the complete lack of establishment at microclimate 3 at Coyote Prairie, we removed it from analysis. We used 2-factor ANOVA (R Development Core Team 2009) to test for the response of height of Kincaid’s lupine, using seed source and microclimate as fixed factors. To test for the response of number of leaves, we used a general linear model with a quasipoisson distribution due to over-dispersion, using seed source and microclimate as predictors. Analyses on Kincaid’s lupine growth (height and number of leaves) were conducted only on data for plants living in 2017. To test for effects of seed source and microclimate on the survival of Kincaid’s lupine, we used logistic regression (family = quasibinomial), modeling each site separately. We considered $P < 0.10$ to be significant. For the regressions, when a significant main factor effect was found we modeled the response by that single factor. Data were analyzed separately to determine the effects of an unplanned herbicide application in microclimate 1 at Fitton Green (occurred winter 2013) on data collected from 2017.

Climate data [relative humidity (%), aboveground and belowground temperature (°C)] from the time of plot installation and seeding (November 2011 to August 2016) were extracted and monthly averages, maxima, and minima were calculated for each microclimate using R (R Development Core Team 2009). Standard error of the mean was also calculated for these summaries. Some microclimates experienced gaps in data due to failure of iButtons. At each site, microclimates were categorized as harsh, intermediate, or moderate dependent on environmental conditions measured at each microclimate (November 2011-August 2017, Appendix B). In future analyses, aided by climate data over the entire course of the study, these categories may change dependent on the environmental conditions observed.
RESULTS AND DISCUSSION

We categorized microclimates as either harsh, intermediate or moderate environmental conditions, based on a combination of slope, aspect, canopy cover, and climate data measured at each microclimate (November 2011-August 2017, Table 1, see Appendix B for a full description of microclimate differences). Relative environmental conditions remained the same from 2015. Differences between environmental conditions are relative within each site and are not meant to be compared between sites (Appendix B).

<table>
<thead>
<tr>
<th>Site</th>
<th>Microclimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coyote Prairie (valley floor)</td>
<td>Microclimate 1: Moderate</td>
</tr>
<tr>
<td></td>
<td>Microclimate 2: Intermediate</td>
</tr>
<tr>
<td>Doghead Meadow (SW aspect)</td>
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<td>Fitton Green (N and S aspects)</td>
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For the remainder of the report, we will discuss the results in relation to the relative environmental conditions of the microclimates within each site: moderate, intermediate, and harsh.

Seedling emergence and survival of Kincaid's lupine

In 2012, Kincaid's lupine emerged in all sites and microclimates, with variable success. Fitton Green had the highest proportions of emergence, with 31% of seeds germinating and persisting (Figure 4). At Doghead Meadow, 14% of Kincaid's lupine emerged, while only 8% emerged at Coyote Prairie. Microclimate 3 at Coyote Prairie experienced flooding conditions each winter, which may have deterred emergence of the seeded Kincaid's lupine; only ten plants from each seed source emerged out of the 900 that were seeded there in 2012. From 2013-2015, no plants had survived in microclimate 3 at Coyote Prairie; due to this, microclimate 3 at Coyote Prairie was not monitored since 2015 and was removed from any analysis.
By 2017, seedling survival was less than 11% across the microclimates (Table 2, Figure 5) at all of the sites. At Coyote Prairie, survival in plots ranged from 0% to 12%, with a mean of 3.5%. There was 1 plant found in microclimate 1 (moderate) which was a decline from 28 plants found in 2015, and the 5 plants found in 2016. Microclimate 2 (intermediate) 91 plants in 2017, which was a slight increase from the 89 plants in 2016, resulting in 10% survival. The increase in plants seen from previous years could be due to underground rhizomatous growth in the 6 year old plants. Survival did not differ by seed source (Figure 5), but was found to differ by microclimate ($P = 0.03$), this was likely due to the very low survival observed in microclimate 1 (moderate). In microclimate 2 (intermediate), seed from Eugene West had higher survival (11.5%) than seed from Douglas County (9%).

Survival at Doghead Meadow was extremely low (Figure 5), with an average of 1%. In 2017 there were 34 plants recorded across the three microclimates as compared to 19 found in 2016, this could be due to underground rhizomatous growth. Interestingly, more plants were found in the harshest microclimate (microclimate 1) in 2017 (25 plants), which was an increase from the 13 seen in 2016. Microclimate 2 (moderate) increased to 6 plants from 2 in 2016, and plants in microclimate 3 (intermediate) increased from 2 to 3 from 2016 to 2017. No plants from Douglas County survived in microclimate 3 (Figure 5). Survival was found to differ significantly by seed source ($P = 0.06$), which was likely influenced by the complete lack of survival of Douglas County plants in Microclimate 3 (intermediate). Due to such low sample size, the statistical results should be interpreted cautiously.

While in previous years Fitton Green had higher survival than the other sites (Figure 4), survival in 2017 averaged 3.5%, the same as at Coyote Prairie. From 2014 to 2015, survival within these plots declined by 36%, with a 50% decline exhibited in previous years. Microclimate 1 (moderate) had the highest survival of the three microclimates (6%), with microclimate 3 (intermediate) having less (3%) and microclimate 2 (harsh) having the least survival (1%, Figure 5). Microclimate 1 (moderate) declined from 235 plants in 2015 to 121 in 2016, and finally to 87 plants in 2017. Microclimate 2 (harsh) had similar declines from 48 (2015) to 14 plants in 2017. No plants from Douglas County survived in Microclimate 2 (harsh). Microclimate 3 (intermediate) declined slightly from 59 plants in 2016 to 43 in 2017. At Fitton Green, survival did not differ by seed source or microclimate, while in the past it has differed by microclimate.

<table>
<thead>
<tr>
<th>Site</th>
<th>Mean # of leaves</th>
<th>Mean Height (cm)</th>
<th>Mean proportion of survivorship 2017</th>
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FIGURE 5. MEAN SEEDLING SURVIVAL (PROPORTIONS ± 1 SE) IN 2017, BY MICROCLIMATE AND SEED SOURCE. THE CORVALLIS WEST SEED SOURCE WAS ONLY PLANTED AT FITTON GREEN. MICROCLIMATES ARE ORDERED ACCORDING TO THEIR RELATIVE ENVIRONMENTAL CONDITIONS.
FIGURE 6. MEAN (± 1 SE) HEIGHT OF KINCAID’S LUPINE IN 2017, BY SITE AND MICROCLIMATE. MICROCLIMATES ARE ORDERED ACCORDING TO THEIR RELATIVE ENVIRONMENTAL CONDITIONS. CORVALLIS WEST SEED WAS ONLY PLANTED AT FITTON GREEN.
FIGURE 7. MEAN (± 1 SE) NUMBER OF LEAVES IN 2017, BY SITE AND MICROCLIMATE. MICROCLIMATES ARE ORDERED ACCORDING TO THEIR RELATIVE ENVIRONMENTAL CONDITIONS. CORVALLIS WEST SEED WAS ONLY PLANTED AT FITTON GREEN.
Kincaid’s lupine growth characteristics

**Coyote Prairie**

Height of Kincaid’s lupine at Coyote Prairie did not differ significantly by seed source or microclimate (Figure 6). There was a complete lack of survival at microclimate 3 (harsh) from 2013-2015, likely due to exposure to high standing water during winter months; this microclimate was not included in the analysis and is no longer monitored. Plants in microclimate 2 (intermediate) were similar in height (average of 91 plants = 28.4 cm) to the one plant found in microclimate 1 (29.6 cm; moderate). Plants were similar in height between seed sources in microclimate 2 (intermediate). Number of leaves was found to differ significantly by seed source, but not by microclimate at Coyote Prairie ($P = 0.04$, Figure 6), this was likely due to the lack of survival of Douglas County plants in microclimate 1. Plants in microclimate 2 (intermediate) tended to have more leaves (average = 14) than the one plant in microclimate 1 (moderate; 10 leaves). Douglas County plants tended to have fewer leaves (average = 9.6) than Eugene West plants (average = 17.9) in microclimate 2 (intermediate).

Though we found one reproductive plant in 2015, no flowering plants were found in 2016. In 2017, there were 19 reproductive plants present in microclimate 2 (intermediate), 8 from Eugene West and 11 from Douglas County plants (Figure 8). Reproductive plants accounted for 21% of all plants present at Coyote Prairie (Table 2).

**Doghead Meadow**

Only 34 plants survived at Doghead Meadow in 2017 so trends associated with size are based off of a very small sample size. At Doghead Meadow height of Kincaid’s lupine was significantly affected by the interactions between seed source and microclimate ($P <0.001$), and microclimate alone ($P <0.001$). Mean height differed across microclimates, with the tallest plants occurring in microclimate 2 (moderate, average = 34.2 cm), followed by microclimate 3 (intermediate, average = 24.5 cm), and the shortest occurring in microclimate 1 (harsh, average = 17 cm, Figure 6). Number of leaves did not differ significantly by microclimate or seed source. Microclimate 3 (intermediate) tended to have the greatest number of leaves (average = 14), followed by plants in microclimate 1 (harsh, average = 11), with the fewest occurring in microclimate 2 (moderate, average = 9). The small number of plants in each microclimate, particularly in microclimates 2 and 3, indicate that these trends in height and number of leaves should be interpreted cautiously.
In 2017, there were 3 reproductive plants present in microclimate 2 (moderate), all were from Douglas County seed. Since there were only 6 plants total in that microclimate, reproductive plants accounted for 50% of the plants present (Table 2).

**Fitton Green**

Fitton Green had three seed sources rather than two, including Corvallis West seed that was collected at a site in very close proximity to the out-planting site. Seed from Corvallis West and Eugene West came from populations which occurred in quite similar habitats (upland prairie in the Willamette Valley). Height of Kincaid’s lupine at Fitton Green differed by microclimate ($P < 0.001$) and seed source ($P = 0.03$) in 2017, but not the interaction between the two (Figure 6, Table 2). Plants were the tallest in microclimates 2 (harsh) and 3 (intermediate), averaging approximately 18 cm. Plants in microclimate 1 (moderate) averaged 15 cm. In microclimate 1 (moderate), Corvallis West plants tended to be the tallest, with Eugene West and Douglas County plants being shorter and similar in height (Figure 6). Number of leaves did not differ by seed source or microclimate. In microclimate 2 (harsh), no plants from Douglas County survived and plants from Eugene West seed tended to have the most leaves. There were no reproductive plants found at Fitton Green in 2017.

In the fall/winter of 2013, some spot-spraying of *Crataegus* sp. occurred at Fitton Green and 12 plots (out of 30) in microclimate 1 were affected. The spraying was a combination of glyphosate and imazapyr and occurred in August 2013, while the lupine were dormant. During monitoring in 2014, we noted those plots that had been affected so we could compare sprayed and unsprayed plots and see how the lupine would respond. In the years following the spray (2014 and 2015), lupine growth did seem to be affected as mean number of leaves tended to be fewer in sprayed plots for all seed sources, and plants in sprayed plots were smaller than those in unsprayed plots, across all seed sources (Gray and Bahm 2015). In 2017, differences in number of leaves were not seen between sprayed and unsprayed plants. For height, unsprayed plants tended to be much taller for Corvallis West plants than sprayed, but the other seed sources did not differ between sprayed and unsprayed. Height was found to be statistically significant ($P = 0.06$), but results should be interpreted cautiously due to the small sample size (Figure 9). These previous trends suggest the spray that occurred while the lupine were dormant could have affected growth of Kincaid’s lupine at Fitton Green in the short-term, but with time these differences have become less apparent. Seven percent of plants survived in unsprayed plots, as compared to five percent that survived in sprayed plots, however this is not taking into account seed source. Differences in plant growth could be the result of a difference in plant community between sprayed and unsprayed plots, where sprayed plots had more bare ground and less cover of other species, at least initially.
FIGURE 9. MEAN NUMBER OF LEAVES (ABOVE) AND MEAN HEIGHT (BELOW) BY SEED SOURCE IN MICROCLIMATE 1 AT FITTON GREEN IN 2017 (± 1 SE). MEANS WERE CALCULATED BASED ON IF THE PLOTS HAD BEEN SPRAYED OR UNSPRAYED WITH HERBICIDE IN THE FALL OF 2013.
Synthesis

Sites and microsites matter
In the sixth year of this study, data suggest that site and microsite quality have strong impacts on growth and survival of Kincaid’s lupine. Survival differed between site and microclimate over the course of this study. By 2017, survival declined greatly across all sites, and this was with some increases in number of plants for a few microclimates, potentially from plants spreading clonally. Microclimate 1 at Fitton Green (moderate) continually had high survival relative to other sites and microclimates. This microclimate had the most native-dominated plant community, supported by many native forbs and grasses, including nectar species (Figure 10). Despite these promising conditions, we observed a continued decline at this site suggesting that a variety factors could have impacted long-term survival from these seedings. In contrast to the relatively higher survival at Fitton Green was the low survival that has occurred at Doghead Meadow throughout the course of this study. This was a higher elevation meadow with some quality native species components, and was located not far from the Oak Basin complex which supports not only Kincaid’s lupine but also Fender’s Blue Butterfly. Though from visual assessment Doghead Meadow seemed as if it would be a suitable site for Kincaid’s lupine, survival there was very low for both seed sources from the very beginning. One environmental factor that differentiated Doghead Meadow from other sites was soils; some areas were composed of very rocky, shallow soils. We targeted areas for microclimates based on the plant community composition and while we chose areas that supported species such as Festuca roemeri and Eriophyllum lanatum, these areas might have been too dry or rocky for Kincaid’s lupine. Coyote Prairie, in contrast, was much more of a wet, low elevation habitat than the other sites (Figure 10). Though the areas chosen were considered upland prairie, they tended to function more as a wet prairie, as compared to our other sites. Despite this, Kincaid’s lupine had better survival in microclimate 2 (intermediate) which was along a tree-line, but interestingly in more full sun than microclimate 1 (moderate). Microclimate 3 (harsh) turned out to be too harsh for this species and none of the 900 seeds survived in this area, most likely due to seasonal flooding. These results indicate that success of re-introduction efforts can differ greatly depending on placement of plant materials and that to ensure successful results, high habitat quality is necessary.
FIGURE 10. COMPARISON OF PLANT COMMUNITIES WITHIN PLOTS AT A. COYOTE PRAIRIE, B. DOGHEAD MEADOW, AND C. FITTON GREEN.
Implications for management: try multiple sites and microsites

These differences between site and microclimate suggest that land managers should incorporate spatial variability into their design if they are planning to introduce Kincaid’s lupine. By evaluating various microclimates within sites, the potential for finding locations with optimal conditions for survival and growth of Kincaid’s lupine will increase. Relative “harshness” between sites and microclimates can differ and the characteristics which may be beneficial in one site could yield less successful results in another. By testing potential microclimates within each site, land managers can determine the best possible areas for introduction success.

Plants need continued management

While we had promising survival at Fitton Green early in our study, by 2017 survival at all sites had dwindled to a mean of less than 4%. This suggests that in order to have successful out-plantings and introductions, habitats should be managed to insure that the plants will continue to survive. While choosing an ideal site and microclimate within a site is important, continued maintenance in the form of weed removal and/or watering would likely increase success.

Phenotypic plasticity

Our results suggest that Kincaid’s lupine can be very plastic in its response to the environmental conditions into which it is planted. This is evident in the differences in height and number of leaves across all of the sites/microclimates. Kincaid’s lupine was taller, across all seed sources at Coyote Prairie, and tended to have fewer leaves, as a whole, at Fitton Green. These responses indicate that the plant shows potential to respond readily to its environment. The plant community at Coyote Prairie is dense and taller in stature than the other sites (Figure 10). It is likely that these community characteristics are an important factor in growth and physical characteristics for Kincaid’s lupine and its accessibility to light. Within plots sprayed with herbicide in 2013, Kincaid’s lupine were consistently shorter in stature and had fewer leaves in the short term, suggesting they readily adapt to the conditions after germination or re-emergence.

Seed source and climate

We found that characteristics of Kincaid’s lupine differed by seed source. While in the past we have seen that Kincaid’s lupine from Douglas County tended to be shorter in stature than those from the upper Willamette Valley, we did not see such trends in the later years of the study. Douglas County plants also had much higher rates of emergence than those from Eugene West and Corvallis West seed zones; though emergence rates did not necessarily translate into higher survival, which differed depending on site and microclimate. At Doghead Meadow, for example, plants from Douglas County initially had high emergence but had low survival in all microclimates. In 2016, very few plants from this seed source survived at Doghead Meadow, with none surviving in microclimate 3 (intermediate). Kincaid’s lupine populations in Douglas County are at the southern extent of its range and may be adapted to much warmer conditions and a shorter growing period than those of the Willamette Valley (Figure 11). Adaptations to earlier spring climate might explain the more consistent emergence of Douglas County plants.
We saw evidence that seed source can interact with microclimate to affect growth and survivorship of Kincaid’s lupine. At Fitton Green, we saw decline in survival with increasing harshness, across all seed sources. This has remained consistent over the course of our study. The other sites had such low survival that it was difficult to decipher such trends. These data suggest that harsher climates could result in a decline in plant performance. One concern is the low survival we have documented across three sites where we were targeting habitat that seemed appropriate for Kincaid’s lupine. Survival has been less than 4% for all sites. These numbers suggest that determining very specific criteria for appropriate habitat can be difficult, but will be necessary for establishing new populations or expanding old ones.

Looking at these sites across a latitudinal gradient, Fitton Green, the northernmost site, had the highest survival across all three seed sources and microclimates. In previous years at Fitton Green, seed from Corvallis West and Eugene West (more local seed sources) tended to respond similarly in growth and survival. Fitton Green (close to Corvallis) experiences slightly cooler temperatures and greater precipitation than Eugene and Roseburg (Figure 11). While Douglas County plants are adapted to different conditions than Willamette Valley sourced Kincaid’s lupine, we have determined that they can establish and can tolerate conditions in this northern outplanting site. While it was hypothesized at the beginning of this study that Douglas County seed would do better in more harsh conditions due to the environmental conditions it’s adapted to, this was not the case. We found that plants from Douglas County consistently had fewer leaves than other seed sources, particularly in the harsher microclimates. These results suggest that Kincaid’s lupine can tolerate a wide range of conditions and movement of seed sources in a northern trajectory may result in establishment of viable populations, however use of a more local seed source might be ideal.

FIGURE 11. ANNUAL MEANS FOR MAXIMUM TEMPERATURE (C), MINIMUM TEMPERATURE (C), AND TOTAL ANNUAL PRECIPITATION (CM) FOR THE THREE SEED RECOVERY ZONES: CORVALLIS WEST (CORVALLIS), EUGENE WEST (EUGENE) AND DOUGLAS COUNTY (ROSEBURG; WESTERN REGIONAL CLIMATE CENTER 2008).
Microclimate continues to play a role in growth and survival of this rare species as plants mature. These results suggest that the success of Kincaid’s lupine survival and growth depends greatly on the site characteristics and the precise out-planting location.

**Recommendations for appropriate site selection**

2017 marks the final year of this study. We have documented survival and growth of Kincaid’s lupine in response to different site and microclimate environments and their interaction with seed source. While it has become clear that appropriate site selection is necessary for the out-planting success, our results did not yield an obvious prescription for the microclimate that should be targeted. For example, we did not find that Kincaid’s lupine thrived in all tree-line communities, or did better in open prairie. We were able to isolate a few trends that could be taken into account and applied to various sites.

We noted the highest survival at sites that had higher cover of native species; these microclimates had the highest levels of survival for all seed sources. Native species cover was primarily composed of forbs with some native bunchgrass cover. One thing that was noted about these more successful microclimates was the lack of non-native grasses which tend to build up thatch and reduce dominance of forbs in the community.

Hydrology was also a consideration that must be taken into account; our sites ranged from very wet to extremely dry. It seemed that Kincaid’s lupine was more successful in sites that were dry with no seasonal standing water, but also in sites that were not exposed to extremely harsh, south facing slopes. Dry microclimates with lots of shallow bare ground could indicate an environment that is too harsh for the species.

All sites differ greatly and though we did not find one set of selection criteria, the importance of site quality cannot be over-emphasized. Taking the time to find areas that already house native species will be a positive step towards ensuring long-term success in introductions of Kincaid’s lupine. Along with site selection, maintenance of plantings is necessary, considering the extremely low survival we observed by 2017. Initial site preparation, watering, and continued management of non-native species would be recommended for minimizing mortality over time.
FUTURE ACTIVITIES

This study has identified many considerations that would inform future management of Kincaid’s lupine, however findings were limited due to the lack of a fully reciprocal study design that would enable us to compare seed source growth in its native habitat to growth in the different environments. This study could be expanded upon and these lingering questions could be addressed by a larger-scale, fully reciprocal common garden transplant experiment. We propose expanding this study by establishing multiple common gardens with a multi-agency collaboration throughout the range of Kincaid’s lupine and utilizing more seed sources to more thoroughly tease apart the interactions between environmental conditions and genotype (including diploid vs polyploid seed sources), and the implications for long-term management and recovery under a changing climate. Potential locations of reciprocal common gardens include Douglas County, southern and northern Willamette Valley, the Puget Trough in Washington, and potentially Vancouver Island (no longer occupied but part of its historic range). By adding experimental plots throughout its range and increasing the number of seed sources used (tied with the common garden location), we can gain a greater understanding of the interactions between environment and genetics which will inform future introduction of this species in the face of climate change.
LITERATURE CITED


APPENDIX A. AERIAL PHOTOS AND SITE MAPS.

Coyote Prairie aerial photo with microclimate locations. Microclimate 1 = moderate exposure, Microclimate 2 = intermediate exposure, and Microclimate 3 = harsh exposure.
Coyote Prairie planting design

MacroPlot 1: SW facing treeline

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Treatments
1. Roseburg
2. Fir Butte

MacroPlot 2: NE facing treeline

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MacroPlot 3: Open prairie

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Macroplot marker:
- Rebar
- Plot marker
- Plot marker with unique tag #
Doghead Meadow aerial photos with microclimate locations. Microclimate 1 = harsh exposure, Microclimate 2 = intermediate exposure, and Microclimate 3 = moderate exposure.
Doghead Meadow planting design.

Macroplot 1

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1 2 1 1 2 2 2 1 2 2

Macroplot 2

1 2 1 2 2 1 1 1 2 2
1 2 2 1 2 2 1 2 1 1

Macroplot 3

1 2 2 2 1 1 2 1 2 1
1 2 1 1 2 2 2 1 1 2

Treatments

1  Roseburg
2  Fir Butte

Macroplot marker
Rebar
Plot marker
Plot marker with unique tag #
Fitton Green aerial photo with microclimate locations. Microclimate 1 = moderate exposure, Microclimate 2 = harsh exposure, and Microclimate 3 = intermediate exposure.
Fitton Green planting design

MacroPlot 1 (open, N facing)

MacroPlot 2 (open, S facing)

MacroPlot 3 (treeline)

Treatments
1 Roseburg
2 Fir Butte
3 Corvallis West

Macroplot marker
Rebar
Plot marker
Plot marker with unique tag #
APPENDIX B. MICROCLIMATE DIFFERENCES

The various microclimates differed by canopy cover for all sites (Figure 12). At Coyote Prairie, microclimates 1 and 2 experienced similar levels of shade whereas and microclimate 3 experienced very little shade. Sun hours for microclimate 3 were slightly greater than for microclimates 1 and 2. The differences in exposure between microclimates 1 and 2 were relatively small, given they are both situated close to southern treelines (Appendix A). Microclimates at Coyote Prairie also differed by relative elevation. Though this area is considered upland prairie, it occurs on the valley floor and is lower in elevation than the other sites. Microclimate 3, while in full sun, was situated on a slight depression and experienced prolonged periods of standing water during the winter; the other two microclimates were situated on a slight rise near the treeline and were not affected by standing water (Appendix A). Microclimate 3 was removed from the study in 2015 due to the lack of survival of Kincaid’s lupine. Relative humidity, and above- and belowground temperatures varied by microclimate at Coyote Prairie (Figure 13). Microclimate 2 tended to have higher temperatures during the growing season. Microclimate 1 had the highest relative humidity followed by microclimate 2.

Doghead Meadow had very strong differentiation between microclimates. Microclimate 1 was established on a north treeline with a southwest aspect, microclimate 2 was located along a SW treeline receiving a lot of shade (Figure 12, Appendix A), and microclimate 3 was located on a flat area with a slight SW aspect. Microclimate 1 had close to 12% shade. Microclimate 2 experienced the most shade (nearly 50%), and microclimate 3 experienced the least shade. Relative humidity was most differentiated during summer months between microclimates, where microclimate 1 had the lowest and microclimate 2 had the greatest relative humidity (Figure 14). Microclimate two is on a treeline and experiences much more shade (Figure 12), thus it would seem to hold onto humidity more easily. Microclimate 1 experienced the highest temperatures across the years of this study, followed by microclimate 3 with the lowest temperatures occurring in microclimate 2 (Figure 14). Belowground temperature was widely differentiated between microclimates; microclimate 1 was the most exposed and the increased temperatures here seemed to persist in the soil (Figure 14). Similar to aboveground temperature,
Microclimates at Fitton Green were much more open than the other sites; microclimates 1 and 2 differed by aspect but both were full sun and had no canopy cover, while microclimate 3 had greater shade because of its proximity along a treeline (Figure 12, Appendix A). While they were both in open prairie, microclimate 1 had a northwest facing slope whereas microclimate 2 had a south facing slope. At Fitton Green, microclimates followed interesting trends in relative humidity, where microclimates 1 and 2 had higher relative humidity than microclimate 3 (Figure 15). Interestingly, microclimate 3 had the most shade but was consistently the lowest in relative humidity. Temperature (both aboveground and belowground) was the greatest in microclimate 2, followed by microclimate 3; microclimate 1 consistently had the lowest temperature (Figure 15), most likely due to its northwest facing aspect.

All sites experienced a wide range of maxima and minima in relation to the mean values recorded by the iButtons (Figure 16). In general, monthly maximum temperatures (both aboveground and belowground) differed more from the mean than minimum temperatures. Relative humidity had more extreme minimum values than maximum values the other measurements across all sites. Temperature and relative humidity were similar between sites (Figure 16).
FIGURE 13. RELATIVE HUMIDITY, ABOVEGROUND AND BELOWGROUND TEMPERATURE BY MICROCLIMATE AT COYOTE PRAIRIE FROM NOVEMBER 2011-AUGUST 2017. GAPS IN DATA ARE DUE TO IBUTTON MALFUNCTION.
FIGURE 15. RELATIVE HUMIDITY, ABOVEGROUND AND BELOWGROUND TEMPERATURE BY MICROCLIMATE AT FITTON GREEN FROM NOVEMBER 2011-AUGUST 2017. GAPS IN DATA ARE DUE TO IBUTTON MALFUNCTION.
FIGURE 16. PERCENT CHANGE FROM MEAN FOR MONTHLY MAXIMUM AND MINIMUM VALUES FOR RELATIVE HUMIDITY, ABOVEGROUND TEMPERATURE, AND BELOWGROUND TEMPERATURE AT COYOTE PRAIRIE, DOGHEAD MEADOW, AND FITTON GREEN 2011-2017. MICROCLIMATES ARE DENOTED BY “1, 2, AND 3”. NOTE THE DIFFERENCE IN SCALES BETWEEN GRAPHS.