Reinvasion of restored California vernal pools reveals the importance of maintenance and monitoring

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Abstract

Western ideals of restoration often focus on one-time restoration intervention efforts with the goal of creating self-sustaining restored ecosystems. However, mixed success of these short-term implementation efforts questions the efficacy of this approach. Do one-time restoration efforts result in long-term success of self-sustaining ecosystems, or do these restored ecosystems require long-term management to prevent further degradation? We address this question using a case study of restored vernal pool wetlands along the south coast of California. Over the last century, over 95% of California’s vernal pool ecosystems have been lost due to land conversion for human use. However, the recognition of the importance of wetland ecosystems, including vernal pools, in recent years has led to a growing effort to restore these ecosystems and their associated endemic flora and fauna. However, these restoration efforts are often hindered because restored vernal pools often exist within a grassland matrix and are prone to invasion by exotic annual grasses. Moreover, we hypothesize that restored vernal pools are susceptible to exotic invasion because most restoration projects only budget for short-term invasive species control. To test this, we assessed exotic species abundance and diversity after intensive weeding had ceased in a complex of restored vernal pools along the South Coast of California. We found that exotic species cover and biomass increased over time, particularly around the edges of the pools. This increase in exotics around the pools’ edges indicates encroachment of exotic grasses from the upland grassland into the pools. These findings indicate that restored ecosystems are susceptible to reinvasion, and highlight the importance of ongoing monitoring and adaptive management in long-term restoration success.

Introduction

Invasive species management of restoration projects is often heavily frontloaded due to long-term budget constraints. Restoration projects with frontloaded short-term invasive species management do not guarantee a restored ecosystem’s long-term resistance to invasion. Long-term budget constraints often result in intensive exotic species weeding effort only 1-3 years after restoration (NEED CITATION). Even if these restoration projects show low exotic species success in the short term, these projects are prone to exotic species invasion when the post-restoration “maintenance phase” of the project is implemented. For example, Gutrich, Taylor & Fennessy (2009) showed that restored wetlands may attain high native species cover during the first few years after restoration, but native cover subsequently declines in the long run due to an increase in invasive exotic species cover.

Exotic invasion in restored vernal pool ecosystems is of special concern. California’s vernal pools form atop an impermeable subsurface soil layer during the cool, wet winters of California’s Mediterranean climate. Endemic plants and animals grow and reproduce quickly during the spring, before the pools completely desiccate during the warm, dry summers. These species are specially adapted to grow and reproduce quickly in the water during the spring, and their seeds or eggs can remain dormant in the dry soil until the next winter rains arrive. Vernal pools, which often form within a flat grassland matrix, are especially prone to invasion by exotic annual grasses. California’s highly endemic vernal pool ecosystems are facing increased exotic species invasion exacerbated by global change. 95% of California’s vernal pools have been degraded or destroyed, largely due to urbanization, agriculture, and grazing (Mooney & Zavaleta 2016).

Vernal pool restoration began in southern California in the 1980s, but efforts have resulted in mixed success (Black & Zedler 1998). Furthermore, budget constraints often limit restoration efforts to only the vernal pools themselves, to the exclusion of the surrounding grassland matrix. Thus, restored vernal pools face invasion pressure from unrestored exotic grassland assemblages. Climate change further favors invasive species, especially as increased drought precludes pools forming (Faist & Beals 2018). However, despite restored vernal pools being susceptible to reinvasion, long-term maintenance and monitoring of restoration projects is scarce (CITATION). Are restoration projects successful in the long run? Do native species remain dominant, and do exotic populations remain low?

We investigated the dynamics of exotic species abundance and diversity after intensive invasive species management had ceased. We monitored species cover of a complex of urban vernal pools along the South Coast of California. These pools had been created in a mitigation site. After initial restoration efforts had ceased, we continued to monitor the pools into the “maintenance phase”, which included some periodic weeding. We hypothesized that, if this low-budget “maintenance phase” was adequate, exotic plant species cover, biomass, and diversity would remain low over time.

Methods

*Study Area*

This study was conducted on and around the University of California Santa Barbara in Santa Barbara County, California USA. The study area lies within one mile or less of the Pacific Ocean, and experiences a Mediterranean climate that is cool and wet during the months of October-April, and warm and dry during the months of May-September. Rainfall averages approximately 17 inches per year with notable variation often exacerbated by extreme rainfall events and droughts. (CITATION). The close proximity to the Pacific Ocean moderates winter lows and frost is relatively rare along the coast and does not persist. Summer fog likewise moderates summer temperatures although offshore Santa Ana winds may bring hot dry conditions over 90ºF to the area, especially in the late summer and fall. The soils are typically dominated by clay and the project site’s topsoils were scraped in the 1960s, leaving clay soils that are typically high in sodium and low in organic material and nitrogen. The soils are classified as Xerorthents.

*The Focal Vernal Pools*

All vernal pool restoration was conducted by the Cheadle Center for Biodiversity and Ecological Restoration (CCBER; ccber.ucsb.edu). We monitored 7 restored vernal pools within the North Parcel restoration area (Figure 1). The pools were created between 2011 and 2014, and varied in size and depth (Table 1), but all 7 pools were restored in a similar fashion.

*Restoration Actions*

Restoration of the vernal pools began by grading to deepen vernal wetland basins in the first year. As vernal pools were constructed with adjacent upland area to facilitate soil restoration, sifted compost from the Santa Barbara County was distributed throughout the area at approximately 6 inches in depth. A tractor tilled the compost into dry soil to a depth of approximately 8-10 inches. No organic material was incorporated into the wetland basins. Additionally, a humate product called Live Earth Soil Conditioner (1.50% sulfur, 2.25% iron, 45% humic acid) and Live Earth First Green (4% calcium, 5% sulfur, 1% iron, and 5% nitrogen, 3% phosphorous, and 1% potassium) was equally distributed one time, across both wetland and upland soils, at a rate of approximately (need amount).

After the site was physically manipulated and amended, they were then planted, and to a lesser degree seeded, with approximately 140 species of locally-sourced native plants from vernal pool, vernal marsh, coastal prairie, and coastal sage scrub assemblages. Plants were installed on 1 ft centers, with the exception of coastal scrub plantings that averaged one plant per 3 ft center. Vegetation was purposely planted in patches to mimic landscape patterns generally observed in nature, according to soil types, hydrology, and other site factors. Planting continued throughout the summer months in some cases. Installed plantings were watered-in using mainly moveable drip irrigation until establishment was achieved.

After the initial planting was completed, the sites were actively maintained in a number of ways. First, native annual thatch was periodically removed in the late summer and fall months, to simulate the clearing done by indigenous burning. Species whose thatch was removed include *Centromadia parryi* ssp. *australis*, *Simphyotrichium sublatum*, *Dienandra fasciculata*, for example. In addition, the thatch material from perennial natives, such as *Stipa pulchra*, is also removed annually in places for the same effect. Second, certain natives are removed periodically to maintain landscape variability, facilitate the colonization of novel or desirable native species, and avoid homogenization of common species such as *Baccharis pilularis*, *Typha* spp., *Schoenoplectus californicus*, and *Salix* spp. Third, exotic species were controlled mainly by hand-weeding, although also through solarization, herbicide, and green flaming. The implementation phase of this restoration project lasted 5 years with a limited maintenance budget thereafter.



Figure 1. North Parcel vernal pools. #3, 7, 9, 14, 16, 19, & PH1 monitored in this study.

|  |  |  |  |
| --- | --- | --- | --- |
| **Vernal Pool** | **Creation Date** | **Depth (inches)** | **Size (square meters)** |
| 19 | 2013 | 15 | 359.36 |
| 9 | 2015 | 16.5 | 160.07 |
| PH1 | 2010 | 16 | 173.13 |
| 3 | 2012 | 14 | ‎67.81 |
| 7 | 2012 | 18 | 79.45 |
| 14 | 2014 | 16 | 432.89 |
| 16 | 2014 | 17 | 424.18 |

*Table 1. Depth and size of monitored vernal pools.*

*Vernal Pool Monitoring Experiment*

Experimental Design

Within each restored vernal pool, we set up a series of permanent monitoring quadrats. We delineated each pool into three zones: a *central zone* that is fully inundated during the winter rainy months, a *transition zone* that is never inundated but experiences continually wet soils throughout the winter rainy season, and an *upland zone* that only receives water from precipitation events and does not receive additional water from the vernal pool (Figure 2). Within each of these zones (central, transition, and upland) we haphazardly placed three 1m2 quadrats for a total of nine quadrats per pool.



Figure 2. Schematic of zones and representation of the haphazard distribution of the quadrats in each vernal pool..

Data Collection

Starting in November 2016, we monitored the plant communities in each vernal pool monthly until December 2019. Within each quadrat, we assessed the identity and percent cover of all species present. We also estimated the number and percent cover of germinating seedlings for native species. For exotic species, we destructively sampled all exotic species and measured the above ground biomass for each species. We also assessed percent cover of bare ground, water, and thatch.

The harvested exotic species biomass was dried in an 60ºC oven for at least 48 hours and then weighed on a digital scale.

*Data Analysis*

All data analysis was performed in RStudio version 1.4.1106. The **lmer** function of the “lme4” package was used to generate a linear mixed effects models. The **anova** function from the “stats” package was used to calculate analysis of variance. The **emmeans** function from the “emmeans” package was used to calculate post-hoc Tukey’s least-squares means. All graphs were generated using the functions in the package “ggplot2”.

From monthly species percent cover data, monthly total exotic species cover was calculated for each quadrat. The maximum total exotic species cover per year was extracted from this dataset. This distribution was skewed right, which precluded an ANOVA on raw data. Instead, raw data were used to construct a generalized linear mixed effects model with a negative binomial distribution because data were overdispersed compared to a Poisson distribution. In this model, maximum total exotic species cover was predicted by the age of the pool and the zone, and the interaction thereof, with monitoring year, quadrat, pool depth, and pool size included as random effects. Model predictions for pool age and zone were compared using an ANOVA and post-hoc Tukey’s tests to determine differences in exotic cover over time in each zone. An alpha of *p* < 0.05 determined significant differences.

Monthly exotic biomass was summed to calculate total annual biomass. This distribution was skewed right, which precluded an ANOVA on raw data. Instead, raw data were used to construct a generalized linear mixed effects model with a gamma distribution. In this model, total annual exotic biomass was predicted by the age of the pool and the zone, and the interaction thereof, with monitoring year, quadrat, pool depth, and pool size included as random effects. Model predictions for pool age and zone were compared using an ANOVA and post-hoc Tukey’s tests to determine differences in exotic biomass over time in each zone. An alpha of *p* < 0.05 determined significant differences.

From monthly species percent cover data, monthly exotic Shannon’s Index of Diversity was calculated for each quadrat using the **diversity** function from the “vegan” package, which calculates Shannon’s Index as , where *s* is the exotic species richness and *pi* is the proportional abundance of each exotic species. The maximum exotic Shannon’s Index was extracted from this dataset. This distribution followed a normal distribution, so an ANOVA and post-hoc Tukey’s were performed directly on raw data to determine differences in exotic diversity over time in each zone. An alpha of *p* < 0.05 determined significant differences.

Results

Annual total exotic species cover significantly increased over time, but only in the transition and upland zones (Figure 3). In the transition zone, exotic species cover significantly increased as the pools aged from 3 to 5 years old (post-hoc Tukey’s *p* = 0.006). In the upland zone, exotic species cover significantly increased as the pools aged from 4-5 years old (post-hoc Tukey’s *p* = 0.0071). There was no significant increase in exotics in the central zone.

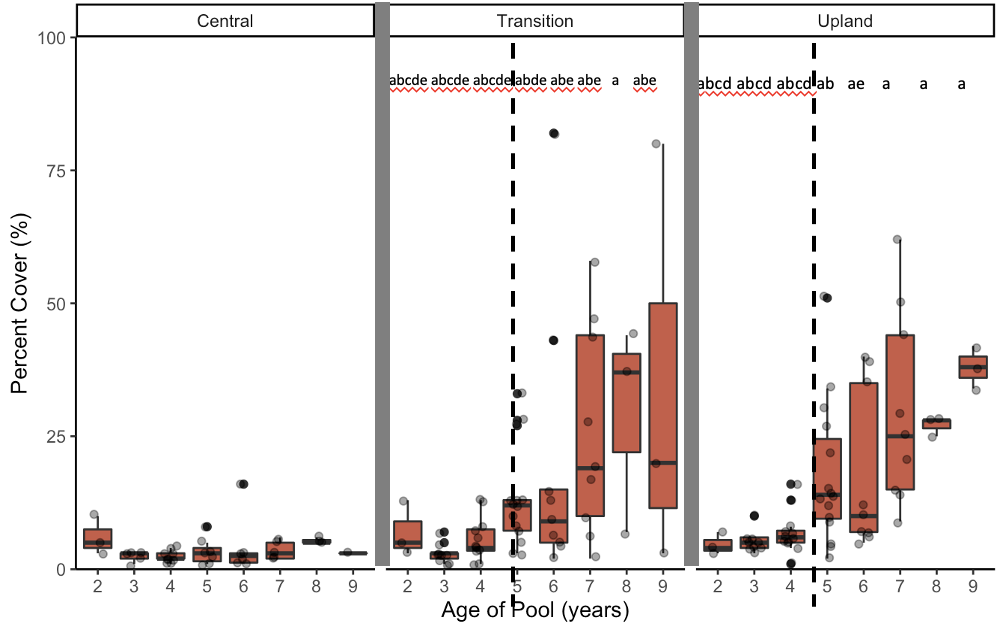


Figure 3. Total exotic species cover in restored vernal pool zones over time. Boxplots show median and interquartile ranges. Letters show significant differences for post-hoc Tukey’s tests on generalized linear mixed effects model predictions (alpha = 0.1).

Annual total exotic biomass similarly significantly increased over time, but only in the transition zone (Figure 4). Exotic species biomass significantly increased as the pools aged from 3 to 7 years old (post-hoc Tukey’s *p* = 0.0031).

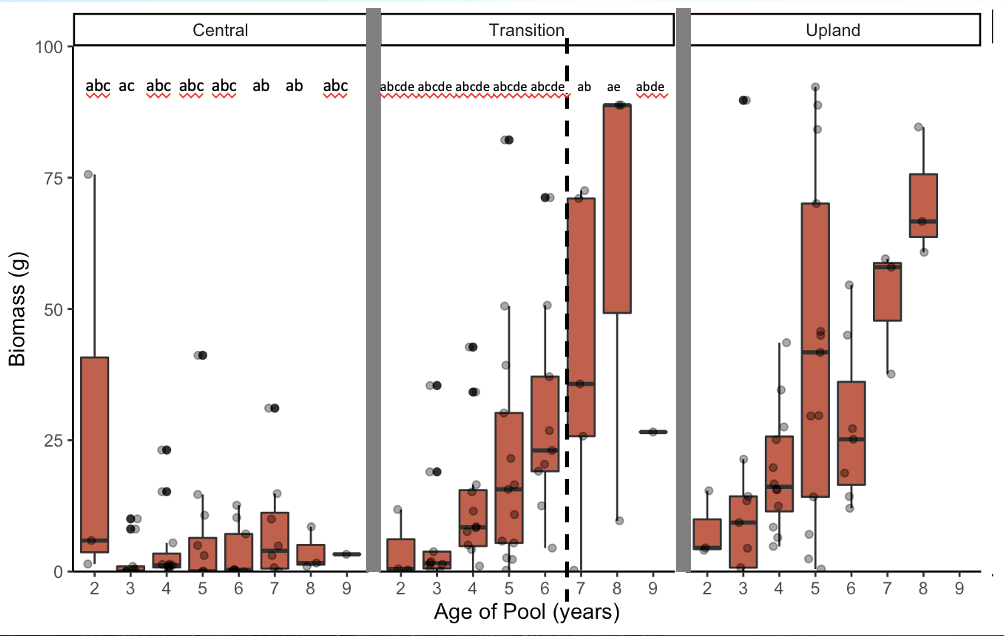


Figure 4. Total exotic species biomass in restored vernal pool zones over time. Boxplots show median and interquartile ranges. Letters show significant differences for post-hoc Tukey’s tests on generalized linear mixed effects model predictions (alpha = 0.1).

Discussion

The increase in exotic plant cover, biomass, and diversity in restored vernal pools reveals that restored vernal pools are susceptible to reinvasion over time. The pools in this study were created and planted with native species within a grassland landscape. Intensive exotic species weeding continued for about 3-5 years after each pool was created, but then the pools phased into the maintenance phase and were only periodically hand-weeded or cleared with a weed-whacker. Our analysis shows that the intensive exotic species weeding kept exotic cover low. However, after intensive weeding ceased as the pools aged to 5 years and older, exotic species cover, biomass, and Shannon’s Index of Diversity increased.

The most marked increases in exotic abundance and diversity occurred around the edges of the vernal pools, in the transition and upland zones. This suggests that the pools are susceptible to exotic encroachment from the upland grassland matrix into the vernal pool. The dichotomy of the invaded transition and upland zones vs. the relatively uninvaded central zone can be explained by 1) exotic seeds blowing from the upland matrix into the transition zone, and 2) the abiotic filter of inundation in the center of the pool precluding invasion. If the upland grassland matrix is not included in the maintenance phase weeding, exotic species can proliferate and spread into restored vernal pools. The most dominant species found in our survey were *Festuca perennis*, *Festuca myuros*, *Polypogon monospeliensis*, *Centaurium tenuiflorum*, *Bromus diandrus*, *Geranium dissectum*, and *Bromus hordeaceus*. Many of these grasses and low-growing forbs are listed by the California Invasive Plant Council as invasive species capable of out-competing native species and forming monocultures (California Invasive Plant Council). Native species are still present in the all of the pools in this study, and wetland graminoids like *Eleocharis macrostachya*, *Juncus* spp., *Bolboschoenus maritimus*, *Carex praegracilis*, *Stipa pulchra*, and *Hordeum brachyantherum* currently still dominate the central zones of the pools. Yet, many of these native species were planted in the transition and upland zones, which are now dominated by invasive graminoids. This further suggests that the invasive grasses are encroaching from the upland grassland into the pools themselves. Traditionally, strong abiotic filters associated with vernal pools, e.g., highly dynamic seasonal flooding and drying, preclude generalist exotics from invading into the pool centers (Bliss & Zedler 1998). However, increased drought due to climate change may be breaking down this abiotic filter. In drier conditions when the pools do not fill with water, grassland species are able to encroach through the center of the pool basin. This has been seen in local degraded vernal pools, with *Festuca perennis* dominating throughout the central, transition, and upland zones (Tang, unpublished data). Thus, Collinge and colleagues have emphasized the role of both abiotic and biotic filters in creating restored landscapes that are resistant to exotic invasion (Collinge, Ray & Gerhardt 2011; Gerhardt & Collinge 2009). Biotic filters that can decrease susceptibility to reinvasion include adaptive management strategies such as planting with competitive native species and removing exotic competitors through an array of weed management strategies.

Our results also highlight the importance of continued maintenance and monitoring of restoration projects. During the implementation phase of restoration, native plants are installed and exotic plants are removed. However, the Society for Ecological Restoration (SER) identifies a post-implementation “maintenance phase” as an equally important part of the restoration process (Gann et al. 2019). During this maintenance phase, SER standards of practice recommend ongoing management and monitoring to ensure long-term success (Gann et al. 2019). The importance of monitoring can be seen by the long-term trends found in our data (Figs. 3-4). If monitoring had ceased three or four years post-restoration, site managers may have inaccurately assumed exotic species cover would remain low in the long run. However, the marked increase in exotic cover, biomass, and diversity at year five changes the story of the restoration site. This change can act as a trigger for adaptive management, e.g., if exotics continue to increase despite routine maintenance weeding, site managers can pivot their strategy and prioritize their resources on more large-scale weeding efforts. Long-term monitoring data is necessary for maintaining an adaptive management plan that can correct for rising exotic species.

Conclusion

We found that exotic species cover, biomass, and diversity in restored vernal pools increased after intensive exotic species weeding had ceased. An increase in exotic annual grasses around the vernal pools’ edges indicates encroachment of exotic grasses from the upland grassland into the pools. These findings indicate that native assemblages in restored vernal pools are not resistant to invasion by exotic species. It is thus important to continue to monitor and manage long-term species composition dynamics (Mitsch & Wilson 1996). In this case study, the “maintenance phase” of periodic spot-weeding was inadequate at keeping exotic species low. Long-term adaptive management plans require ongoing monitoring so that management can pivot to address rising challenges. Restoration projects may increase a vernal pool’s resistance to invasion by employing an array of invasive species management techniques in addition to short-term intensive weeding, such as bolstering the native seed bank and sourcing seed from competitive native ecotypes.

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Supplemental Figures

S1. Post-hoc Tukey’s results for exotic percent cover generalized linear mixed effects model

|  |  |  |  |
| --- | --- | --- | --- |
| Central Zone |  |  |  |
| contrast estimate SE df z.ratio p.value | | | |
| 2 - 3 0.81886 0.498 Inf 1.643 0.7239 | | | |
| 2 - 4 0.86742 0.493 Inf 1.759 0.6481 | | | |
| 2 - 5 0.81618 0.545 Inf 1.499 0.8085 | | | |
| 2 - 6 0.67774 0.568 Inf 1.192 0.9344 | | | |
| 2 - 7 0.51696 0.619 Inf 0.835 0.9911 | | | |
| 2 - 8 0.08345 0.627 Inf 0.133 1.0000 | | | |
| 2 - 9 0.76070 0.957 Inf 0.795 0.9934 | | | |
| 3 - 4 0.04856 0.460 Inf 0.106 1.0000 | | | |
| 3 - 5 -0.00268 0.509 Inf -0.005 1.0000 | | | |
| 3 - 6 -0.14112 0.538 Inf -0.262 1.0000 | | | |
| 3 - 7 -0.30190 0.591 Inf -0.511 0.9996 | | | |
| 3 - 8 -0.73541 0.603 Inf -1.220 0.9262 | | | |
| 3 - 9 -0.05816 0.940 Inf -0.062 1.0000 | | | |
| 4 - 5 -0.05124 0.397 Inf -0.129 1.0000 | | | |
| 4 - 6 -0.18969 0.434 Inf -0.437 0.9999 | | | |
| 4 - 7 -0.35046 0.503 Inf -0.697 0.9971 | | | |
| 4 - 8 -0.78397 0.539 Inf -1.453 0.8321 | | | |
| 4 - 9 -0.10673 0.890 Inf -0.120 1.0000 | | | |
| 5 - 6 -0.13845 0.404 Inf -0.343 1.0000 | | | |
| 5 - 7 -0.29922 0.492 Inf -0.608 0.9988 | | | |
| 5 - 8 -0.73273 0.556 Inf -1.317 0.8927 | | | |
| 5 - 9 -0.05549 0.889 Inf -0.062 1.0000 | | | |
| 6 - 7 -0.16077 0.456 Inf -0.353 1.0000 | | | |
| 6 - 8 -0.59429 0.573 Inf -1.037 0.9689 | | | |
| 6 - 9 0.08296 0.889 Inf 0.093 1.0000 | | | |
| 7 - 8 -0.43351 0.617 Inf -0.703 0.9969 | | | |
| 7 - 9 0.24373 0.902 Inf 0.270 1.0000 | | | |
| 8 - 9 0.67725 0.866 Inf 0.782 0.9940 | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Transition Zone |  |  |  |
| contrast estimate SE df z.ratio p.value | | | |
| 2 - 3 0.90877 0.433 Inf 2.101 0.4143 | | | |
| 2 - 4 0.22585 0.423 Inf 0.534 0.9995 | | | |
| 2 - 5 -0.44604 0.450 Inf -0.992 0.9757 | | | |
| 2 - 6 -0.66823 0.483 Inf -1.384 0.8651 | | | |
| 2 - 7 -0.95981 0.527 Inf -1.820 0.6064 | | | |
| 2 - 8 -1.69743 0.584 Inf -2.907 0.0712 | | | |
| 2 - 9 -1.50799 0.656 Inf -2.300 0.2935 | | | |
| 3 - 4 -0.68292 0.310 Inf -2.200 0.3517 | | | |
| 3 - 5 -1.35480 0.321 Inf -4.225 0.0006 | | | |
| 3 - 6 -1.57700 0.368 Inf -4.280 0.0005 | | | |
| 3 - 7 -1.86858 0.420 Inf -4.444 0.0002 | | | |
| 3 - 8 -2.60620 0.493 Inf -5.292 <.0001 | | | |
| 3 - 9 -2.41676 0.569 Inf -4.246 0.0006 | | | |
| 4 - 5 -0.67189 0.249 Inf -2.693 0.1245 | | | |
| 4 - 6 -0.89408 0.296 Inf -3.022 0.0513 | | | |
| 4 - 7 -1.18566 0.342 Inf -3.464 0.0125 | | | |
| 4 - 8 -1.92328 0.437 Inf -4.403 0.0003 | | | |
| 4 - 9 -1.73384 0.500 Inf -3.469 0.0122 | | | |
| 5 - 6 -0.22219 0.236 Inf -0.942 0.9819 | | | |
| 5 - 7 -0.51377 0.262 Inf -1.964 0.5067 | | | |
| 5 - 8 -1.25140 0.406 Inf -3.085 0.0426 | | | |
| 5 - 9 -1.06195 0.448 Inf -2.369 0.2565 | | | |
| 6 - 7 -0.29158 0.269 Inf -1.083 0.9605 | | | |
| 6 - 8 -1.02920 0.411 Inf -2.505 0.1933 | | | |
| 6 - 9 -0.83976 0.456 Inf -1.842 0.5909 | | | |
| 7 - 8 -0.73763 0.392 Inf -1.883 0.5628 | | | |
| 7 - 9 -0.54818 0.381 Inf -1.437 0.8400 | | | |
| 8 - 9 0.18944 0.420 Inf 0.451 0.9998 | | | |
| Upland Zone |  |  |  |
| contrast estimate SE df z.ratio p.value | | | |
| 2 - 3 0.15432 0.440 Inf 0.351 1.0000 | | | |
| 2 - 4 -0.21262 0.441 Inf -0.482 0.9997 | | | |
| 2 - 5 -1.06518 0.471 Inf -2.264 0.3139 | | | |
| 2 - 6 -1.24390 0.508 Inf -2.451 0.2170 | | | |
| 2 - 7 -1.63658 0.542 Inf -3.018 0.0519 | | | |
| 2 - 8 -1.69556 0.596 Inf -2.847 0.0837 | | | |
| 2 - 9 -1.90874 0.670 Inf -2.847 0.0838 | | | |
| 3 - 4 -0.36694 0.272 Inf -1.348 0.8803 | | | |
| 3 - 5 -1.21950 0.293 Inf -4.162 0.0008 | | | |
| 3 - 6 -1.39822 0.354 Inf -3.955 0.0020 | | | |
| 3 - 7 -1.79090 0.399 Inf -4.493 0.0002 | | | |
| 3 - 8 -1.84988 0.469 Inf -3.941 0.0021 | | | |
| 3 - 9 -2.06306 0.555 Inf -3.718 0.0049 | | | |
| 4 - 5 -0.85256 0.235 Inf -3.623 0.0071 | | | |
| 4 - 6 -1.03127 0.286 Inf -3.609 0.0074 | | | |
| 4 - 7 -1.42396 0.334 Inf -4.268 0.0005 | | | |
| 4 - 8 -1.48294 0.418 Inf -3.550 0.0092 | | | |
| 4 - 9 -1.69612 0.493 Inf -3.440 0.0135 | | | |
| 5 - 6 -0.17872 0.229 Inf -0.779 0.9942 | | | |
| 5 - 7 -0.57140 0.250 Inf -2.286 0.3010 | | | |
| 5 - 8 -0.63038 0.381 Inf -1.653 0.7174 | | | |
| 5 - 9 -0.84356 0.427 Inf -1.974 0.4999 | | | |
| 6 - 7 -0.39268 0.260 Inf -1.507 0.8038 | | | |
| 6 - 8 -0.45166 0.385 Inf -1.175 0.9393 | | | |
| 6 - 9 -0.66485 0.429 Inf -1.550 0.7800 | | | |
| 7 - 8 -0.05898 0.352 Inf -0.168 1.0000 | | | |
| 7 - 9 -0.27216 0.351 Inf -0.775 0.9944 | | | |
| 8 - 9 -0.21318 0.405 Inf -0.526 0.9995 | | | |

S2. Post-hoc Tukey’s results for biomass generalized linear mixed effects model

Central Zone

contrast estimate SE df z.ratio p.value

2 - 3 1.6887 0.542 Inf 3.114 0.0390

2 - 4 1.1387 0.611 Inf 1.863 0.5765

2 - 5 0.6464 0.677 Inf 0.955 0.9804

2 - 6 0.8876 0.742 Inf 1.196 0.9333

2 - 7 -0.0713 0.790 Inf -0.090 1.0000

2 - 8 0.5671 0.938 Inf 0.605 0.9988

2 - 9 0.1769 1.173 Inf 0.151 1.0000

3 - 4 -0.5500 0.355 Inf -1.548 0.7814

3 - 5 -1.0424 0.439 Inf -2.377 0.2527

3 - 6 -0.8011 0.514 Inf -1.560 0.7742

3 - 7 -1.7600 0.582 Inf -3.022 0.0513

3 - 8 -1.1217 0.748 Inf -1.499 0.8081

3 - 9 -1.5119 1.028 Inf -1.470 0.8234

4 - 5 -0.4924 0.375 Inf -1.314 0.8940

4 - 6 -0.2511 0.434 Inf -0.579 0.9991

4 - 7 -1.2100 0.516 Inf -2.343 0.2701

4 - 8 -0.5717 0.691 Inf -0.827 0.9916

4 - 9 -0.9619 0.982 Inf -0.979 0.9774

5 - 6 0.2413 0.319 Inf 0.756 0.9952

5 - 7 -0.7176 0.408 Inf -1.758 0.6487

5 - 8 -0.0793 0.628 Inf -0.126 1.0000

5 - 9 -0.4695 0.928 Inf -0.506 0.9996

6 - 7 -0.9589 0.384 Inf -2.497 0.1966

6 - 8 -0.3205 0.610 Inf -0.526 0.9995

6 - 9 -0.7108 0.907 Inf -0.784 0.9940

7 - 8 0.6383 0.559 Inf 1.142 0.9477

7 - 9 0.2481 0.856 Inf 0.290 1.0000

8 - 9 -0.3902 0.814 Inf -0.479 0.9997

Transition Zone

contrast estimate SE df z.ratio p.value

2 - 3 0.1114 0.540 Inf 0.206 1.0000

2 - 4 -0.6725 0.568 Inf -1.183 0.9370

2 - 5 -0.7969 0.617 Inf -1.292 0.9023

2 - 6 -1.1408 0.699 Inf -1.632 0.7310

2 - 7 -1.9789 0.738 Inf -2.680 0.1286

2 - 8 -2.5196 0.875 Inf -2.879 0.0768

2 - 9 -2.5948 0.935 Inf -2.774 0.1015

3 - 4 -0.7839 0.340 Inf -2.307 0.2898

3 - 5 -0.9083 0.376 Inf -2.418 0.2322

3 - 6 -1.2521 0.490 Inf -2.553 0.1735

3 - 7 -2.0902 0.545 Inf -3.837 0.0031

3 - 8 -2.6309 0.714 Inf -3.683 0.0057

3 - 9 -2.7062 0.785 Inf -3.449 0.0131

4 - 5 -0.1244 0.316 Inf -0.394 0.9999

4 - 6 -0.4683 0.411 Inf -1.139 0.9482

4 - 7 -1.3064 0.467 Inf -2.797 0.0955

4 - 8 -1.8471 0.652 Inf -2.831 0.0874

4 - 9 -1.9223 0.713 Inf -2.697 0.1234

5 - 6 -0.3439 0.336 Inf -1.025 0.9709

5 - 7 -1.1820 0.366 Inf -3.229 0.0272

5 - 8 -1.7227 0.612 Inf -2.816 0.0909

5 - 9 -1.7979 0.654 Inf -2.749 0.1083

6 - 7 -0.8381 0.368 Inf -2.277 0.3063

6 - 8 -1.3788 0.601 Inf -2.296 0.2957

6 - 9 -1.4540 0.644 Inf -2.259 0.3164

7 - 8 -0.5407 0.547 Inf -0.989 0.9761

7 - 9 -0.6159 0.552 Inf -1.116 0.9535

8 - 9 -0.0752 0.558 Inf -0.135 1.0000

Upland Zone

contrast estimate SE df z.ratio p.value

2 - 3 0.4905 0.522 Inf 0.939 0.9822

2 - 4 -0.1651 0.511 Inf -0.323 1.0000

2 - 5 -0.4905 0.591 Inf -0.830 0.9914

2 - 6 -0.7481 0.666 Inf -1.124 0.9518

2 - 7 -0.9486 0.729 Inf -1.301 0.8988

2 - 8 -0.8067 0.876 Inf -0.920 0.9842

2 - 9 -1.0561 0.953 Inf -1.109 0.9552

3 - 4 -0.6556 0.339 Inf -1.933 0.5276

3 - 5 -0.9810 0.380 Inf -2.585 0.1612

3 - 6 -1.2387 0.488 Inf -2.536 0.1802

3 - 7 -1.4391 0.552 Inf -2.606 0.1536

3 - 8 -1.2972 0.730 Inf -1.777 0.6361

3 - 9 -1.5467 0.805 Inf -1.921 0.5363

4 - 5 -0.3254 0.317 Inf -1.025 0.9708

4 - 6 -0.5831 0.389 Inf -1.500 0.8077

4 - 7 -0.7835 0.479 Inf -1.637 0.7278

4 - 8 -0.6416 0.660 Inf -0.972 0.9784

4 - 9 -0.8911 0.733 Inf -1.215 0.9277

5 - 6 -0.2577 0.324 Inf -0.795 0.9934

5 - 7 -0.4581 0.371 Inf -1.235 0.9215

5 - 8 -0.3162 0.602 Inf -0.525 0.9995

5 - 9 -0.5657 0.651 Inf -0.869 0.9887

6 - 7 -0.2005 0.384 Inf -0.521 0.9996

6 - 8 -0.0585 0.586 Inf -0.100 1.0000

6 - 9 -0.3080 0.636 Inf -0.484 0.9997

7 - 8 0.1419 0.503 Inf 0.282 1.0000

7 - 9 -0.1075 0.514 Inf -0.209 1.0000

8 - 9 -0.2495 0.559 Inf -0.446 0.9998