## OIL AND GAS DEVELOPMENT IN UZBEKISTAN: VEGETATION RESPONSES TO DISTURBANCE ON THE USTYURT PLATEAU

## ABSTRACT

Habitat degradation through anthropogenic disturbance is one of the main drivers of global biodiversity loss. Resource extraction by the oil and gas industry is a large and growing component of this disturbance. This study quantifies the impacts of disturbance from oil and gas infrastructure on the semi-arid vegetation of the ecologically important Ustyurt Plateau, Uzbekistan. The footprint of oil and gas development on the Ustyurt is set to grow considerably in the future, so understanding the ecological consequences of infrastructure expansion will be vital, to mitigate negative impacts. The degree to which disturbed and undisturbed (control) sites differ in species abundance and vegetation cover, and how these metrics alter with distance from disturbance, were investigated using transects employing the line intercept method of data collection. Disturbed sites had significantly lower species abundance (p<0.001) and cover (p<0.001) compared to control sites, but this was only found at the site of disturbance itself (0 m), and not at further sampling points 25-500 m from disturbance; this indicates that the spatial extent of disturbance is limited. Other factors that could explain abundance and cover patterns, such as secondary disturbances and wind direction, were not significantly correlated to vegetation response variables. Disturbance was found to have a negative effect on species abundance and cover at the community, broad taxonomic group, and species levels; Alone among the vegetation groups, Poaceae showed an increase in species abundance at the site of the disturbance (P < 0.05). Because impacts can be seen at vegetation community level, impacts from infrastructure may affect other taxa and species relying upon this vegetation, such as the critically endangered saiga antelope. Future research should focus on the effects of disturbance on vegetation at finer spatial scales, and investigate disturbance effects on other taxa, completing the quantification of impacts from oil and gas development on the Ustyurt.

## **INTRODUCTION**

## Anthropogenic disturbance

Anthropogenic disturbance can affect all levels of biodiversity, from genetic diversity of species to whole ecosystem processes (Hooper et al., 2005). Land use change is the strongest driver of alterations in biodiversity, due to its impact on habitat availability and associated species extinctions

(Mace et al., 2005); when combined with the introduction of invasive species and climate change, anthropogenic disturbance has far-reaching spatio-temporal and socio-economic impacts (Sala, 2000).

Disturbance caused by human activity is different from the range of natural perturbations experienced by species on a regular basis, the latter of which can be beneficial to maintaining high levels of biodiversity (Connell, 1978). Large-scale agricultural practices and natural resource exploitation, are two of the most damaging anthropogenic disturbances to biodiversity (Baillie et al., 2004). The disturbance impacts of natural resource exploitation by the oil and gas industry, both social and ecological, have been well documented (E&P Forum/UNEP, 1997; IPIECA, 2011; Epstein & Selber, 2002; Kumpula et al., 2011). Social change from influxes of people following employment opportunities can put natural systems under additional pressure, for example by increasing water extraction, logging, and illegal poaching (Thibault & Blaney, 2003). Habitat disturbance from infrastructure affects wildlife both spatially and temporally, such as altering breeding patterns of birds (Walker et al. 2007) and the grazing pattern of herbivores, increasing the usage and pressure on surrounding undisturbed habitats (Vistnes & Nellemann, 2007). The spatial impacts of disturbance on biodiversity can extend at least 5 km from oil and gas infrastructure (Benítez-López et al., 2010), and persist for decades after disturbance has ceased, especially when a shift in community structure has altered successional trajectories (Kumpula et al., 2011; Kemper & Macdonald, 2009). It is important to study impacts of disturbance on vegetation because effects scale up from the individual to population, community, and functioning of the ecosystem (Grantz et al., 2003). Semi-arid vegetation may be particularly susceptible to disturbance due to the harsh environmental conditions associated with this habitat: extreme temperature ranges, intense UV, high winds, limited moisture, and low fertility of desert soils (Lovich & Bainbridge, 1999), resulting in semi-arid vegetation recovering poorly postdisturbance (Fiori & Martin, 2003) or not at all, with original communities persisting only in remnant patches (Rapport & Whitford, 1999).

## Importance of semi-arid environments

Semi-arid biomes are globally important, covering 41 % of total land surface and supporting over 38 % of the human population (Millennium Ecosystem Assessment, 2005). Central Asian countries occupy a large proportion of this semi-arid biome and in Uzbekistan alone, semi-arid land covers over 99 % of the country (White & Nackoney, 2003). Uzbekistan is highly diverse in flora and fauna with an estimated 27,000 species (UNDP, 2010; USAID, 2001), stemming from the heterogeneity of the landscape and persistence of semi-arid habitats since the Jurassic period, and a complex evolutionary history (Kapustina, 2001). Within Uzbekistan, the Ustyurt Plateau is one such biodiverse region: covering 7 million hectares of north-western Uzbekistan it has 271 recorded vascular plant species (Gintzburger et al., 2011), and several IUCN Red Listed plant species (Esipov & Shomurodov, 2011;

IUCN, 2012). The Ustyurt is also home to the critically endangered saiga antelope (*Saiga tatarica tatarica*) (Mallon, 2008). The saiga antelope are keystone herbivores of the Ustyurt, and undertake extensive migrations following seasonal rainfall patterns and subsequent high-quality forage (Singh et al., 2010a). Populations have undergone severe declines in recent decades (Milner-Gulland et al., 2001), with habitat degradation and poaching being two of the main drivers of declines. A recent study (Singh et al., 2010b) has shown disturbance to affect the calving site selection of saiga, with avoidance of disturbance being preferential to selection of calving sites with optimal environmental conditions, indicating that anthropogenic disturbance is affecting the breeding pattern of this critically endangered species.

## Oil and gas development

Juxtaposed to the ecological importance of Uzbekistan's semi-arid areas, is the fact that over 60 % of the country has potential oil and gas reserves. As energy is the most abundant and valuable natural resource in Central Asia, the potential of Uzbekistan's hydrocarbon reserves means it is poised for further economic growth in this sector (Dorian, 2006). Of global energy consumption, 26 % is from natural gas (Chow et al., 2003); Uzbekistan already exports more natural gas than any other former Soviet Central Asian country, and in 2004 alone produced over 63 billion cubic metres of gas. The Ustyurt Plateau is already receiving significant foreign investment for oil and gas projects, and development is set to continue in this region (Dorian, 2006).

Development of the Ustyurt Plateau since the 1960s for oil and gas production has resulted in extensive infrastructure growth, including exploration and extraction sites, pipelines, and roads (UNDP, 2010). Worldwide where these infrastructure types exist, there are impacts and disturbances caused by each: exploratory extraction sites denude land and are abandoned if oil or gas reserves are not found. Whilst drilling, a substantial amount of water is used lowering water tables, with discarded water containing varying amounts of heavy metals and other toxic compounds (Epstein & Selber, 2002). Noise produced by infrastructure disrupts habitat use by animals (Rabanal et al., 2010), and pipelines used to transport hydrocarbons can alter animal movement (Dyer et al., 2002; Curatolo & Murphy, 1986). But it is the ecological impacts of roads that have been particularly well studied (Coffin, 2007; Trombulak & Frissell, 2000; Forman & Alexander, 1998). On the Ustyurt Plateau, the majority of roads used by oil and gas industry vehicles are unpaved. Because roads are unpaved, vegetation is not only impacted by their physical presence, causing soil compaction and reduced plant growth (Adams et al., 1982), dust clouds are also produced with passing vehicles, with dust then settling on vegetation (Gintzburger et al., 2011). Dust adversely affects key processes within plants such as photosynthesis, respiration and transpiration (Farmer, 1993). In arid environments dust is particularly damaging, as abrasion from wind-driven particulates damages and coats leaf surfaces altering their radiation balance (Grantz et al., 2003). Dust deposition can also alter nutrient cycling, through effects on soil bacteria and fungi, which is potentially damaging in a nutrient-limited semi-arid environment (Forbes et al., 2001). Furthermore, plant communities can be impacted by the invasion of non-native species brought in via vehicles (Gelbard & Belnap, 2003), and the physical presence of roads can create barriers to dispersal and gene flow between sub-divided populations, altering population demographics and communities (Forman & Alexander, 1998). Not all ecological systems are equally affected by roads, but their presence is highly correlated with changes in species composition (Trombulak & Frissell, 2000).

Post-disturbance semi-arid plant communities tend to have lower species richness compared to undisturbed areas (Simmers & Galatowitsch, 2010). Even low-intensity and small-scale disturbances have immediate and persistent effects (Forbes et al., 2001), with significant amounts of time needed for species to be restored to pre-disturbance levels (Cui et al., 2009). The effects of disturbance with distance have also been well studied. Gelbard & Harrison (2003) found that plant cover was significantly lower within 10 m of roads, with native species richness highest over 1 km away. Lee (2012) also found species richness to be lower closer to roads, and Fiori & Martin (2003) found as distance from disturbance increased so did vegetation, with a decrease in bare soil. Other studies, however, have found species richness to increase with proximity to roads (Zeng et al., 2011), with offroad tracks providing favourable microsites for vegetation establishment (Brown & Schoknecht, 2001). Boeken & Shachak (1994) also found that man-made disturbance created seed traps and favourable establishment sites, resulting in higher species richness in disturbed areas compared to the surrounding un-disturbed landscape.

## Quantifying disturbance on the Ustyurt Plateau

Impacts of disturbance on semi-arid vegetation on the Ustyurt Plateau have not been quantified. Due to the ecological importance of the Ustyurt, it is essential to understand how disturbance is currently affecting biodiversity, as the area becomes increasingly under pressure from oil and gas development (Osti et al., 2011). Oil and gas companies are attempting to balance the needs of development with those of conservation by implementing conservation mechanisms such as biodiversity offsetting: the theory being that negative environmental impacts associated with development are balanced with environmental gains, resulting in a neutral or positive outcome for biodiversity (Kiesecker et al., 2009). Biodiversity offsetting policies for the Ustyurt Plateau (Bull et al. in press) can be enhanced and influenced by the provision of sound scientific knowledge of the impacts of oil and gas activity on biodiversity, and subsequent conservation needs (ten Kate et al., 2004; UNDP, 2010).

A pilot study on the Ustyurt Plateau in 2011 (Gintzburger et al., 2011) showed potential negative impacts of oil and gas infrastructure on vegetation. The present study aims to quantify impacts on vegetation by investigating the effects of disturbance on species abundance and vegetation cover. These metrics were chosen because time in the field was expected to be limited: fast and reliable data collection was essential therefore, and these metrics have successfully been used in previous studies investigating the impacts of disturbance on vegetation (e.g. Simmers & Galatowitsch, 2010; Fiori & Martin, 2003; Gelbard & Harrison, 2003; Lee et al., 2012), and provide solid understanding of the state of plant communities.

To enable quantification of oil and gas infrastructure impacts on the vegetation of the Ustyurt, three key questions are asked:

- 1. Is there a measurable difference in species abundance and percentage cover in disturbed and undisturbed (control) sites?
- 2. Does species abundance and percentage cover increase with distance from disturbance, and at what point does abundance and cover in disturbed sites reach that of un-disturbed sites?
- 3. Which other factors aside from disturbance, such as dominant wind direction and presence of secondary disturbances, drive patterns in observed species abundance and cover?

Within these questions, responses of different levels of the plant community will be explored: that of the community (when all species data are combined), broad taxonomic groups of species, and single species. Species abundance and cover levels are expected to increase with distance from disturbance, with the main effects of disturbance on vegetation seen within 500 m, and especially within 100 m (Angold, 1997; Lee et al., 2012; Zeng et al., 2011). Responses are expected to vary between groups and between species (Buonopane et al., 2005). Dominant wind direction is also thought to be influential on abundance and cover patterns due to its directional effects on dust deposition (Gintzburger et al., 2003; Gintzburger et al., 2011; Forman et al., 1997), as is the presence of secondary disturbances. The size of disturbance could affect patterns in species abundance and cover due to differential effects of large disturbances compared to smaller ones; the type of disturbance may also be influential. It is hoped that by quantifying impacts of disturbance in this way, and understanding the other drivers of species abundance and cover patterns, negative impacts of oil and gas infrastructure on the vegetation of the Ustyurt Plateau, and the associated biodiversity relying on it, can be mitigated.

## **METHODS**

Data were collected during an 18-day field expedition in May-June 2012, led by the United Nations Development Programme (UNDP) to the Ustyurt Plateau, Uzbekistan. Transects employing the line intercept method (Canfield, 1941) were used to gather data on species abundance and vegetation cover at both disturbed and control sites, with data analysed using linear mixed effects models.

## **Survey locations**

Surveys were carried out in eight sites across the Ustyurt Plateau (Fig. 1), determined by the UNDP expedition itinerary, with sites selected by local experts to reflect the heterogeneous nature of biodiversity on the Ustyurt (Esipov & Shomurodov, 2011).



Fig.1: Geography of Central Asia, Uzbekistan, and the Ustyurt Plateau (detailed map section). Numbered points are survey site locations. Maps created using Garmin BaseCamp software (2012).

## **Disturbed and control sites**

All well-developed anthropogenic disturbances encountered were sampled. These included unpaved roads (the majority of which are primarily used by oil and gas companies), one extraction site and one pipeline (Fig. 2), deemed 'primary disturbances.' Sites without primary disturbances were classed as controls. Disturbance on vegetation is not thought to extend past 500 m (e.g. Zeng et al., 2011), and so transects situated

Fig.	2:	Overview	of	sites	surveyed,	with	number	of	control	and
distu	irbe	ed transect	ts p	er site	and type	of dist	urbance	sur	veyed.	

Site	Number of replicate transects		s Disturban	ce type
	Control	Disturbed		
1	0	2	Roa	d
2	0	4	Roa	d
3	0	2 1	Roa Extractio	d on site
4	3	2	Roa	d
5	3	0	NA	
6	0	4	Roa	d
7	1	0	NA	
8	0	2	Pipeli	ne
Total	7	17	Road	n =14
			Pipeline	n = 2
			Extraction site	n = 1

>500 m from primary disturbances were also classed as controls. There is a network of less-developed (secondary) disturbances, such as small tracks, evident throughout the Ustyurt and present in both control and disturbed sites.

## Transects

## Disturbance type and transect orientation

Disturbance sources were either linear (road or pipeline) or point (gas extraction site) in nature. In each case, transects ran from the centre of the disturbance for 500 m, but the nature of the disturbance dictated the direction: for linear sources, transects ran perpendicular to the disturbance, and for point sources, transects ran on a bearing selected at random. This ensured that the primary disturbance being surveyed only exacted its effects on vegetation from the start of the transect. The size and type of primary disturbance was recorded.

## Design

Transects were in a 'spine and rib' formation with the main 500 m 'spine' transect (hereon simply 'transect') following the transect bearing (see Fig. 3). Twenty metre 'rib' transects perpendicularly bisected the transect with increased sampling effort close to the disturbance source to detect any fine-scale effects of disturbance on vegetation (Angold, 1997; Lee et al., 2012). Replicate transects were situated a minimum of 500 m from one another to ensure independence.

# ↓ 100 m 100 m Secondary disturbance ↓ 50 m ↓ 25 m

500 m

Fig. 3: Design of 'spine and rib' transects: the main 500 m 'spine' transect originates from the centre of disturbance with 20 m 'rib' transects bisecting it at set intervals: 25 m intervals between 0-100 m (where 0 m is the centre of disturbance), 50 m intervals between 100-300 m, and 100 m intervals between 300-500 m, giving increased sampling effort closer to the disturbance. The line intercept method was used to collect species abundance and vegetation cover data along each 'rib.' Secondary disturbances e.g. small tracks were also recorded.

## Data collection

Species abundance and vegetation cover data were collected along each 'rib' transect using the line intercept method (Canfield, 1941): a 20 m line marked at 5 cm intervals was viewed from above, with all plants in contact with the line recorded, along with the length of line they were in contact with (the intercept). Vegetation observed on the 'rib' transects was identified to species level where possible. Where species could not be identified, they were grouped: Chenopodaceae, herbaceous flowering

plants, Poaceae, non-woody succulents and woody shrubs (Fig. 4). The presence and width of secondary disturbances within 10 m and 50 m of 'ribs' was recorded.

## Methodological considerations and compromises

Woody shrubs

This was a time-limited yet geographically extensive expedition. All terrain was off-road and covered in two 4x4 vehicles, which meant that travel times were long: it is approximately 350 km from the most southerly to northerly transect locations. The resulting logistical constraints necessitated methodological flexibility, for example it was not possible to carry out replicate disturbance or control surveys in all sites visited, limiting the dataset. Due to the relatively small dataset, it was important to ensure data were representative of the Ustyurt as a whole, to allow broad conclusions about the impact of oil and gas infrastructure to be drawn. Survey areas were chosen to keep transects within broad habitat types, for example *Anabasis sp. – Artemisia sp. – Salsola sp.* associations (Esipov & Shomurodov, 2011; Gintzburger et al., 2003; Gintzburger et al., 2011). Within these areas, transect location was selected at random by walking for an agreed time, using the stopping point as the transect start point. When surveying the extraction site, a random transect bearing could have taken the transect towards buildings and other major sources of disturbance. This would have severely impacted our ability to investigate the effects of disturbance with distance, and so the transect bearing was altered to achieve this.

distances surveyed: only two species fulfilled this criterion.					
Broad taxonomic grouping	Number of species within group	Species within group used for species-level analysis			
Chenopodaceae	9	Anabasis salsa			
Poaceae	2	Eremopyrum distans			
Herbaceous flowering plants	25	NA			
Non-woody succulents	7	NA			

4

47

NA

2

Fig. 4: Overview of broad taxonomic groups and species surveyed. Because the relationship between distance and disturbance was one of the fundamental questions being investigated, species used in species-level analyses needed to occur at all distances surveyed: only two species fulfilled this criterion.

## ANALYSIS

All statistical analyses were conducting using 'R' (R Development Core Team, 2011), using linear mixed effects models (Bates et al., 2012).

## Species abundance and vegetation cover

Species abundance and vegetation cover were the response variables in all models. Species abundance data were in the form of counts, necessitating the use of the Poisson error family in models. Vegetation percentage cover data required arcsine square root transformation; transformation of data negates the need to specify an error family.

## Explanatory variables

Several explanatory variables could explain patterns in species abundance and cover: whether sites were control or disturbed, distance from disturbance, disturbance width, presence of secondary disturbances, and transect direction (indicating effects of dominant wind direction). Wind direction data were obtained for 2009 and 2010 from the hydro-meteorological station in Jaslyk (central Ustyurt). Distance was fitted as an interaction term with control and disturbed sites, to test the relationship between species abundance and cover with distance, in both control and disturbed sites. Fitting an interaction between control and distance tested surveyor consistency along transects, and provided accurate baselines for species abundance and cover.

All explanatory variables were fitted in maximal models using community-level data (where all species data were combined). In models for broad taxonomic groups and single species, data were not sufficient to permit this: only whether sites were control or disturbed, with distance as an interaction term were fitted to avoid overparameterisation of models. Maximal models were simplified through stepwise deletion of highest order non-significant terms (Crawley, 2007); minimum adequate models and model output summaries can be found in the Appendix.

## Statistical considerations

The transect design resulted in 'ribs' being pseudoreplicated and nested within 'transect.' To account for this, 'transect' was fitted as a random effect within all linear mixed effects models; this also accounted for spatial autocorrelation of data identified by the Moran's I test (Crawley, 2005). It is not possible to use quasi- error families, nor is it clear how to test and account for overdispersion within linear mixed effects models. Due to the limited number of data used, overdispersion was not considered to be a likely problem, and so testing for it was not attempted.

Analysis involving multiple comparisons within a single dataset can be accounted for by using the sequential Bonferroni adjustment of p-values. There are arguments against this (Moran, 2003), and no clear solution, thus p-values in this study have not been altered. P-values for all general linear mixed

effects models were produced using Markov Chain Monte Carlo sampling with 10,000 iterations (Baayen, 2011).

## RESULTS

Is there a measurable difference in species abundance and percentage cover of vegetation in disturbed and undisturbed (control) sites?



Fig. 5: Boxplots showing differences in vegetation responses at the 0 m 'rib' transect of control and disturbed sites. Differences in both species abundance and cover are significant (P < 0.001), tested using the non-parametric Wilcoxon Rank test.

Disturbance has an overall negative effect on community species abundance (z = -6.2, P < 0.001) and vegetation cover (t = -4.7, P < 0.001) compared to control sites (Fig. 5 & 6).

The species abundance and percentage cover of three broad taxonomic groups - Chenopodaceae, herbaceous flowering plants, and woody shrubs - are also negatively affected by disturbance compared to control sites (Fig. 7). The species abundance of Poaceae is positively affected by disturbance (t = 3.7, P < 0.001), yet percentage cover is negatively affected (t = -2.7, P < 0.01). Non-woody succulents show no difference in species abundance or cover between control and disturbed sites (P > 0.05).

At species level the percentage cover of *Anabasis salsa* (Chenopodaceae) and *Eremopyrum distans* (Poaceae) was negatively affected by disturbance (t = -2.4, *P* < 0.05; t = -4.1, *P* < 0.001 respectively) compared to control sites.

## Does species abundance and vegetation cover increase with distance from disturbance, and at what point does vegetation in disturbed sites reach that of un-disturbed sites?

Overall species abundance and cover increases with distance from disturbance, until it asymptotes to the baseline levels in control sites (Fig. 6). In general, species abundance and cover are only significantly different to baseline levels (those at 500 m) at the site of disturbance itself (0 m); between 25-500 m from disturbance, species abundance and cover are not significantly different to baseline levels. This is the case for species abundance at community level (z = -4.7, P < 0.001), and at broad taxonomic group level: Chenopodaceae (t = -3.1, P < 0.001), herbaceous flowering plants (z = -3.1, P < 0.01) and woody shrubs (t = -2.4, P < 0.01). Non-woody succulents show no relationship

between species abundance and distance (P > 0.05). Poaceae are the only group to show a decline in species abundance with distance from disturbance, with more species at the site of disturbance compared to baseline levels (t = 2.1, P < 0.001) (Fig. 7).

Vegetation cover is also only significantly different at the site of disturbance to baseline levels at community level (t = -5.2, P < 0.001), and broad taxonomic group level: Chenopodaceae (t = -4.1, P < 0.001), herbaceous flowering plants (t = -3.1, P < 0.01), Poaceae (t = -2.1, P < 0.01) and woody shrubs (t = -2.9, P < 0.05). Non-woody succulents show no relationship between vegetation cover and distance from disturbance



Fig. 6: Interaction plots for abundance and cover with distance. Hollow points represent disturbed sites, solid points represent controls. Graphs produced using "Sciplot" with 95 % confidence intervals displayed (Morales, 2011).

(P > 0.05). At species level, the percentage cover of *A. salsa* and *E. distans* are also only significantly different to baseline levels at 0 m (t=-2.5, P < 0.05 and t=-3.2, P < 0.01 respectively).

## Which other factors aside from disturbance itself, such as dominant wind direction and presence of secondary disturbances, drive patterns in observed species abundance and cover?

There was a positive effect on species abundance when disturbances were under 3 m in width and over 10 m in width (z = 2.4, P < 0.05 and z = 2.8, P < 0.01 respectively); vegetation cover was not significantly affected. There were no significant negative effects of disturbance width on vegetation. There were no significant effects on either abundance or cover from other variables such as secondary disturbances and compass quadrant occupied by transects (used to investigate the effects of dominant wind direction) (Fig. 8).

Fig. 7: Overview of vegetation response			and a standard along the standard standard	oneae ara danotad hv.'-' and
at 500 m) is shown.	se to disturbance at $\alpha$ sn to be $\rho > 0.05$ and	ommunity, broad taxonomic is indicated by 'Ns.' The dist	group, and species levels. Negative respr tance at which vegetation is significantly d	different to baseline levels (values
Variable	Effect of di	sturbance	Distance at which vegetation is significa	antly different to baseline levels (m)
Spec	cies abundance	Percentage cover	Species abundance	Percentage cover
Combined species - (z :	· = -6.2, <i>p</i> < 0.001)	- (t = -4.68, p < 0.001)	0 - $(z = -4.7, p < 0.001)$	0 - (t = -5.2, p < 0.001)
Chenopodaceae - ( <i>t</i> =	=-5.1, <i>p</i> < 0.001)	- (t = -5.4, p < 0.001)	0 - ( <i>t</i> = -3.1, <i>p</i> < 0.001)	0 - ( <i>t</i> = -4.1, <i>p</i> < 0.001)
Poaceae + (t =	= 3.7, <i>p</i> < 0.01)	- (t = -2.7, p < 0.01)	0 + (t = 2.1, p < 0.05)	0 - (t = -2.1, p < 0.05)
Herbaceous flowering plants - (z :	= -3.1, <i>ρ</i> < 0.01)	- $(t = -2.8, p < 0.01)$	0 - (z = -3.1, p < 0.01)	0 - (t = -3.1, p < 0.001)
Non-woody succulents	NS	NS	NS	NS
Woody shrubs - (t =	= -3.0, <i>p</i> < 0.01)	- $(t = -2.2, p < 0.05)$	0 - ( <i>t</i> = -2.4, <i>p</i> < 0.05	0 - (t = -2.9,  p < 0.01)
Anabasis salsa	NA	- (t = -2.4, p < 0.05)	NA	0 - ( <i>t</i> = -2.5, <i>p</i> < 0.05)
Eremopyrum distans	NA	- $(t = -4.1, p < 0.001)$	NA	0 - ( <i>t</i> = 3.2, <i>p</i> <0.01)

Fig. 8: Overview of explanatory variables used in maximal models for community-level analyses. Whether explanatory variables had a significant effect on vegetation response is indicated, as is the direction of response ('+' indicating a positive response and '-' indicating a negative response). There were not sufficient replicates of disturbance type to allow this analysis. Maximal models with all explanatory variables were only fitted with data involving community data (all species data combined), not for broad taxonomic groups or single species due to insufficient data.

Explanatory variables	Significant		Vegetation response	
	Species abundance	Percentage cover	Species abundance	Percentage cover
Disturbed site	$\checkmark$	$\checkmark$	-	-
Disturbance <3 m wide	$\checkmark$	x	+	NA
Disturbance >10 m wide	$\checkmark$	x	+	NA
Proximity to disturbance	$\checkmark$	$\checkmark$	-	-
Secondary disturbance within 10 m of 'rib'	х	x	NA	NA
Secondary disturbance within 50 m of 'rib'	х	x	NA	NA
Secondary disturbance crossing 'rib'	х	x	NA	NA
Compass quadrant	х	х	NA	NA

## DISCUSSION

This study has shown that oil and gas infrastructure, in an ecologically important semi-arid region, has a negative effect on species abundance and cover of vegetation. Species abundance and cover is however only significantly affected at the point of disturbance itself, with no significant differences detected at other sampled distances. One would expect species abundance and cover to be lower at the point of disturbance, due to the physical disturbance caused by the construction of pipelines, extraction sites and regular passage of vehicles. However it is unexpected to find no significant effects on vegetation at greater distances, indicating that the spatial extent of disturbance is limited to within the first 25 m of disturbance on the Ustyurt Plateau.

Disturbance has a negative impact on species abundance and cover at the community level, the broad taxonomic group level, and at species level. Poaceae are the only group to show a positive interaction with disturbance, with an increase in species abundance at the site of disturbance and a decrease in abundance with distance. The percentage cover of Poaceae was however negatively affected by disturbance. Poaceae are excellent colonists and have previously been found to increase in abundance near disturbance, and so this differential response between groups and species was expected (e.g. Buonopane et al., 2005; Yorks et al., 1997). However, even though there is evidence of a positive effect of disturbance on Poaceae species abundance, the total species abundance of Poaceae in this study was two: a small sample size that could produce misleading results. By looking at vegetation responses at different taxonomic hierarchies, this study shows that disturbance effects scale up from the individual, to population and community levels. Such alterations in plant community composition could affect

ecosystem functioning, for example by disrupting nutrient cycling and reducing habitat quality, potentially leading to desertification of the region (Belnap, 1995). Further work would allow investigation into whether disturbance effects can be seen in other taxonomic groups on the Ustyurt such as invertebrates, reptiles, mammals and birds, and whether the spatial scale of responses differ (Benítez-López et al., 2010).

Other factors that may have explained vegetation responses to disturbance were also investigated, such as the presence of secondary disturbances and wind direction, as they were thought to be influential on the Ustyurt (Esipov & Shomurodov, 2011). These factors did not explain any patterns in vegetation response to disturbance. This is understandable in the case of secondary disturbances, if the spatial effects from primary disturbances are themselves limited. Even though small disturbances can have detrimental effects on vegetation (Forbes et al., 2001), the limited dataset of this study may have prevented the negative effects of secondary disturbances from being detected. Wind direction was thought to be particularly important on the Ustyurt as strong winds are characteristic of this continental landmass (Gintzburger et al., 2003). Given that there is substantial bare ground exposed by infrastructure, dust produced by wind erosion of bare soil and vehicle movement, with subsequent deposition away from the dominant wind direction, could affect vegetation growth. Annual wind direction data obtained showed wind directions to be relatively well spread. If there is no dominant wind direction dust deposition is likely to be balanced in all directions, which would explain why no directional effect from dust deposition was detected. However, the wind data obtained was only for 2009 and 2010: data over a greater time scale may show dominance of a particular wind direction more accurately. Future work could explore this area further by focussing on quantifying aeolian dust deposition (Goossens & Rajot, 2008), and investigate whether effects on vegetation from wind vary spatially across the Ustyurt.

Interestingly, the size of disturbance has significant positive effects on species abundance, but no significant negative effects: if the disturbance was less than 3 m wide a positive effect on species abundance was observed, but no significant effects on percentage cover. This may be because a disturbance less than 3 m wide is likely to be a small infrequently used single-track road. If roads are not used often, then the low intensity disturbance may be providing establishment opportunities for species, as discussed in the intermediate disturbance hypothesis (Connell, 1978). Disturbances over 10 m wide may also increase the availability of establishment sites for species because the intensity of road use could be more diffuse over a larger area. Transects could fall on the relatively undisturbed 'hump' between tyre ruts, which may have led to higher species abundance records at the site of disturbance. Water pooling in tyre ruts may also create favourable establishment sites for plants (Briones et al., 1998; Brooks & Lair, 2005; Boeken & Shachak, 1994).

This study is relatively data-limited, and therefore provides a robust initial study forming the basis for future work. As no significant effects on vegetation from infrastructure were detected at 25 m from disturbance and beyond, future work should increase sampling effort within the first 25 m from disturbance. This would provide a more accurate idea of whether disturbance effects are limited to the area covered by the disturbance itself, or whether they extend further. More replicate extraction and pipeline sites should be surveyed, to find out whether vegetation responses differ between disturbance types. Increasing the amount of data would mean that maximal models with all explanatory variables could be fitted with broad taxonomic group and single species data, as well as community-level data. This would help highlight more of the potential differential responses to disturbance within this taxonomic hierarchy. It would also be beneficial to focus single species studies on those that are of greatest fodder benefit for ungulates, both wild and domestic, as there are potentially impacts from industry on the quality of grazing land available. This is particularly important given that the critically endangered saiga antelope relies on the Ustyurt Plateau for grazing and is already undergoing severe population declines (Singh et al., 2010b; Milner-Gulland et al., 2001). The sampling method itself could also be modified to include cover of lichens growing on the soil surface: because non-vascular plants were not included in this study, the actual percentage cover of plant biomass present is likely to be underestimated.

Being able to quantify the impacts of oil and gas infrastructure on the vegetation of the Ustyurt Plateau will help inform biodiversity offsetting policies for companies working in the region: once the spatial extent of vegetation effects has been found, it can be summed for the Ustyurt as a whole by using satellite imagery of the infrastructure network, to calculate the total area of disturbed habitat. The Ustyurt is going to be developed for oil and gas extraction, and so biodiversity offsetting will aim to mitigate the negative impacts associated with infrastructure development (UNDP, 2010). However other potential threats associated with increased amounts of infrastructure must also be considered, such as influxes of people increasing pressure on natural resources.

Whilst this study could not assess all impacts associated with oil and gas development, it does quantify some of the effects of oil and gas infrastructure on the vegetation of the ecologically important Ustyurt Plateau. This bolsters current knowledge of the effects of infrastructure disturbance on simple plant communities in nutrient-poor areas such as Arctic tundra (Kemper & Macdonald, 2009), steppe environments (Fiori & Martin, 2003) and other semi-arid desert regions (Simmers & Galatowitsch, 2010). Oil and gas exploration is burgeoning in these habitat types: providing accurate assessments of the spatial scale of disturbance by infrastructure is essential, if we are to mitigate any negative ecological impacts associated with the oil and gas industry in terrestrial environments.

## AKNOWLEDGEMENTS

I would like to thank E. J. Milner-Gulland for launching my involvement with the project, for continued support throughout the development and write-up stages, and for introducing me to Joseph Bull: thanks Joe for being a constant sounding board, and such a fantastic fieldwork partner. Sasha and Lena Esipov were instrumental in securing my place on the UNDP expedition, and my thanks go to them and the entire team for in-country support, as well as Fauna and Flora International for allowing us to use their base in Tashkent. Funding for this project came from the Saiga Conservation Alliance, and the expedition was run by the UNDP. Lastly, my thanks go to the Suttle and Purvis Labs at Imperial College London for their continued encouragement and guidance regarding statistics.

Спасибо большое

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## APPENDIX

## **MODEL OUTPUTS**

## **Community-level analyses**

Minimum adequate models for community data to investigate the overall patterns in response variables (species abundance and cover) between control and disturbed sites, with distance. Other significant explanatory variables are also present. All data are compared to those at 0 m in both control and disturbed sites. Binary data is used for disturbance width: 1 denotes disturbance is greater than the specified width, and 0 if not.

Species abundance

lmer (species abundance ~ control or disturbed sites \* distance from disturbance + disturbance over 10 m wide + (1|transect), family = poisson)

Generalized linear mixed model fit by the Laplace approximation
Formula: total\_sp ~ C\_D \* DIST + Dist\_width\_over10m + (1 | REP)
Data: veg
AIC BIC logLik deviance
275.5 359.7 -113.7 227.5
Pardem offects: Random effects: Groups Name Variance Std.Dev. REP (Intercept) 0.14574 0.38176 Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error z value Pr(>|z|)9.361 < 2e-16 \*\*\* -6.169 6.87e-10 \*\*\* 1.90462 -1.99024 0.20346 0.32262 0.21174 (Intercept) C DD DIST25 -0.17825 -0.17825 -0.28090 -0.842 0.39988 0.21174 0.21174 0.21788 0.39989 DIST50 -0.842 DIST75 -1.289 0.19732 DIST100 -0.25424 0.21624 -1.176 0.23971 0.22737 -0.42608 -1.874 0.06094 DIST150 DIST200 -0.42609 -1.874 0.06094 0.20655 0.21174 0.23191 DIST250 DIST300 -0.08516 -0.4120.68013 -0.17825 -0.49061 -0.842 0.39989 0.03439 DIST400 DIST500 -0.15415 0.21036 -0.733 0.46369 Dist\_width\_over10m1 0.56598 0.20454 2.767 0.00566 \*\* 3.930 C\_DD:DIST25 1.26226 0.32116 8.48e-05 \*\*\* \*\*\* C\_DD:DIST50 1.31941 0.31988 4.125 3.71e-05 4.830 1.36e-06 4.245 2.19e-05 4.924 8.48e-07 \*\*\*  $\begin{array}{c} 1.55212 \\ 1.37824 \\ 1.63165 \end{array}$ 0.32135 0.32471 0.33137 C\_DD:DIST75 C\_DD:DIST100 C\_DD:DIST150 \*\*\* \*\*\* C\_DD:DIST200 1.71389 0.32966 5.199 2.00e-07 \*\*\* 1.33196 0.31719 4.199 2.68e-05 \*\*\* C\_DD:DIST250 4.396 \*\*\* C\_DD:DIST300 1.41087 0.32091 1.10e-05 \*\*\* C\_DD:DIST400 1.63362 0.33656 4.854 1.21e-06 \*\*\* 4.661 3.14e-06 C\_DD:DIST500 1.48208 0.31796

Generalized linear mixed model fit by the Laplace approximation Formula: total\_sp  $\sim$  C\_D \* DIST + Dist\_width\_over3m + (1 | REP) veg BIC logLik deviance Data: AIC BIC logLik 277.3 361.5 -114.6 229.3 Random effects: Variance Std.Dev. Groups Name REP (Intercept) 0.15379 0.39216 Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. 9.231 < 2e-16 \*\*\* -5.931 3.02e-09 \*\*\* (Intercept) 1.90413 C\_DD DIST25 0.36780 0.21173 0.21173 -2.18127 0.3999 0.3999 -0.17825 -0.842-0.842 DIST50 0.21788 -0.28090 -1.289 0.1973 0.2397 DIST75 DIST100 -0.42608 -1.874 DIST150 0.22737 0.0609

-0.42609	0.22737	-1.874	0.0609	
-0.08516	0.20655	-0.412	0.6801	
-0.17825	0.21174	-0.842	0.3999	
-0.49063	0.23191	-2.116	0.0344	*
-0.15416	0.21036	-0.733	0.4637	
0.60015	0.25484	2.355	0.0185	*
1.26226	0.32115	3.930	8.48e-05	***
1.31942	0.31987	4.125	3.71e-05	***
1.55213	0.32134	4.830	1.36e-06	***
1.37506	0.32468	4.235	2.28e-05	***
1.62557	0.33134	4.906	9.29e-07	***
1.70783	0.32963	5.181	2.21e-07	***
1.32959	0.31717	4.192	2.77e-05	***
1.40850	0.32089	4.389	1.14e-05	***
1.63126	0.33654	4.847	1.25e-06	***
1.47971	0.31795	4.654	3.26e-06	***
	$\begin{array}{c} -0.42609\\ -0.08516\\ -0.17825\\ -0.49063\\ -0.15416\\ 0.60015\\ 1.26226\\ 1.31942\\ 1.55213\\ 1.37506\\ 1.62557\\ 1.70783\\ 1.32959\\ 1.40850\\ 1.63126\\ 1.47971 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{ccccc} -0.42609 & 0.22737 & -1.874 \\ -0.08516 & 0.20655 & -0.412 \\ -0.17825 & 0.21174 & -0.842 \\ -0.49063 & 0.23191 & -2.116 \\ -0.15416 & 0.21036 & -0.733 \\ 0.60015 & 0.25484 & 2.355 \\ 1.26226 & 0.32115 & 3.930 \\ 1.31942 & 0.31987 & 4.125 \\ 1.55213 & 0.32134 & 4.830 \\ 1.37506 & 0.32468 & 4.235 \\ 1.62557 & 0.33134 & 4.906 \\ 1.70783 & 0.32963 & 5.181 \\ 1.32959 & 0.31717 & 4.192 \\ 1.40850 & 0.32089 & 4.389 \\ 1.63126 & 0.33654 & 4.847 \\ 1.47971 & 0.31795 & 4.654 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

When ascertaining at what point vegetation becomes significantly different to baseline levels (taken to be those at 500 m, distances were reversed and all values compared to those at 500 m.

Generalized linear mixed model fit by the Laplace approximation Formula: total\_sp ~ C\_D \* DIST\_rev + Dist\_width\_over10m + (1 | REP) veg BIC Data: AIC BIC logLik 275.5 359.7 -113.7 logLik deviance 227.5 Random effects: Groups Name Variance Std.Dev. REP (Intercept) 0.14574 0.38176 Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error z value Pr(>|z|) 1.75046 0.21166 8.270 < 2e-16 -0.50815 0.27849 -1.825 0.06805 \*\*\* (Intercept) < 2e-16 0.06805 -0.50815 C DD DIST\_revB\_400m 0.23914 -1.4070.15943 DIST\_revC\_300m -0.02409 0.21963 -0.110 0.91265 0.74786 0.24669 0.24669 DIST\_revD\_250m 0.06900 0.21463 0.321 -0.27193 -0.27193 0.23474 0.23474 DIST\_revE\_200m -1.158 DIST\_revF\_150m -1.158 -0.10008 0.22397 0.65500 DIST\_revG\_100m -0.447 0.22556 0.21963 -0.562 DIST\_revH\_75m DIST\_revI\_50m -0.12675 0.57417 0.91265 -0.02409 -0.02409 0.15416 0.56597 DIST\_revJ\_25m 0.21963 -0.110 0.91265 0.21036 0.20454 0.29297 0.27485 0.27050 0.733 2.767 0.46367 0.00566 DIST\_revK\_Om Dist\_width\_over10m1 0.517 -0.259 -0.555 C\_DD:DIST\_revB\_400m C\_DD:DIST\_revC\_300m C\_DD:DIST\_revD\_250m 0.15154 0.60498 0.79555 0.57891 -0.15012 C\_DD:DIST\_revE\_200m 0.23180 0.28517 0.813 0.41631 C\_DD:DIST\_revF\_150m 0.14956 0.28714 0.521 0.60247 C\_DD:DIST\_revG\_100m -0.10385 0.27972 -0.371 0.71044 0.79996 C\_DD:DIST\_revH\_75m C\_DD:DIST\_revI\_50m C\_DD:DIST\_revJ\_25m 0.27636 0.27465 0.27614 0.253 -0.592 -0.796 0.07003 -0.16267 -0.21983 0 55365 0.42598 \*\*\* C\_DD:DIST\_revK\_Om -1.48218 0.31797 -4.661 3.14e-06

Generalized linear mixed model fit by the Laplace approximation Formula: total\_sp ~ C\_D \* DIST\_rev + Dist\_width\_over3m + (1 | REP)Data: veg AIC BIC logLik 277.3 361.5 -114.6 Data: log∟ik deviance 229.3 Random effects: Name Variance Std.Dev. (Intercept) 0.15379 0.39216 Groups Name REP Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error z value Pr(>|z|) 1.74998 0.21436 8.164 3.25e-16 \*\*\* -0.70156 0.33037 -2.124 0.0337 \* -0.33646 0.23913 -1.407 0.1594 1.74998 -0.70156 -0.33646 -0.02409 (Intercept) C DD -1.407 DIST revB 400m DIST\_revC\_300m DIST\_revD\_250m 0.9127 0.21963 -0.110 0.21463 0.06900 0.321 0.7479 -0.27193 -0.27192 0.2467 DIST\_revE\_200m 0.23474 -1.158 0.23473 0.22397 DIST\_revF\_150m -1.158 -0.10008 -0.447 0.6550 DIST\_revG\_100m -0.562 0.22555 DIST\_revH\_75m -0.126750.5742DIST\_revI\_50m -0.02409 0.21963 0.9126

DIST_revJ_25m	-0.02409	0.21963	-0.110	0.9126	
DIST_revK_Om	0.15415	0.21036	0.733	0.4637	
Dist_width_over3m	0.60016	0.25484	2.355	0.0185	*
C_DD:DIST_revB_400m	0.15154	0.29297	0.517	0.6050	
C_DD:DIST_revC_300m	-0.07122	0.27484	-0.259	0.7955	
C_DD:DIST_revD_250m	-0.15012	0.27050	-0.555	0.5789	
C_DD:DIST_revE_200m	0.22811	0.28518	0.800	0.4238	
C_DD:DIST_revF_150m	0.14587	0.28715	0.508	0.6115	
C_DD:DIST_revG_100m	-0.10466	0.27972	-0.374	0.7083	
C_DD:DIST_revH_75m	0.07242	0.27634	0.262	0.7933	
C_DD:DIST_revI_50m	-0.16029	0.27463	-0.584	0.5595	
C_DD:DIST_revJ_25m	-0.21745	0.27612	-0.788	0.4310	
C_DD:DIST_revK_Om	-1.47980	0.31795	-4.654	3.25e-06	**

### Percentage cover

Percentage cover data is used in lmer following arcsine square root transformation, which negates the need for an error family to be specified. The percentage cover data were arcsine square root transformed prior to inclusion in models:

\*

transformed percentage cover <- asin(sqrt(percent cover / 100))</pre>

Distance from disturbance (0 m):

lmer (percentage cover ~ control or disturbed \* distance from disturbance + (1|transect))

```
Linear mixed model fit by REML Formula: intercept ~ C_D * DIST + (1 | REP)
   Data: veg
             BIC logLik deviance REMLdev
     AIC
 -229.8 -145.6 138.9
                              -384.7
                                        -277.8
Random effects:
                           Variance Std Dev.
 Groups
            Name
             (Intercept) 0.014249 0.11937
 REP
 Residual
                           0.010424 0.10210
Number of obs: 247, groups: REP, 24
Fixed effects:
                Estimate Std.
0.35757 0
                               d. Error t value
0.05937 6.023
(Intercept)
                                           -4.683
-2.196
-2.695
                -0.33034
                               0.07054
C DD
                               0.05457
DIST25
                -0.11986
DIST50
                -0.14707
DIST75
                -0.17064
                               0.05457
                                           -3.127
                               0.05457
0.05457
                -0.07700
-0.18429
-0.19229
DIST100
                                           -1.411
DIST150
                                           -3.377
                               0.05457
                                           -3.523
DIST200
                               0.05457
DIST250
                -0.07557
                                           -1.385
DIST300
                -0.18250
                               0.05457
                                           -3.344
DIST400
                -0.15636
                               0.05457
                                           -2.865
                -0.16450
0.30727
DIST500
                               0.05457
                                           -3.014
C_DD:DIST25
                               0.06484
                                            4.739
                 0.35428
0.35914
0.26427
                               0.06484
C_DD:DIST50
C_DD:DIST75
                                            5.463
                                            5.539
C_DD:DIST100
                               0.06520
                                            4.053
C_DD:DIST150
                 0.35259
                               0.06559
                                            5.376
                                            5.574
4.531
5.925
C_DD:DIST200
                 0.36559
                               0.06559
                 0.29913
0.39113
                               0.06602
C_DD:DIST250
C_DD:DIST300
                               0.06602
C DD:DIST400
                 0.32609
0.34141
                                            4.939
C_DD:DIST500
                                            5.172
```

Distance from baseline (500 m):

lmer (percentage cover ~ control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: intercept ~ C_D * DIST_rev + (1 | REP)
   Data: veg
            BIC logLik deviance REMLdev
    AIC
 -229.8 -145.6
                  138.9
                           -384.7
                                    -277.8
Random effects:
 Groups
           Name
                         Variance Std.Dev.
           (Intercept) 0.014249 0.11937
 REP
 Residual
                         0.010424 0.10210
Number of obs: 247, groups: REP, 24
Fixed effects:
                        Estimate Std. Error t value
```

(Intercept)	0.193071	0.059368	3.252
C_DD	0.011078	0.0/1619	0.155
DIST_revB_400m	0.008143	0.054575	0.149
DIST_revC_300m	-0.018000	0.054575	-0.330
DIST_revD_250m	0.088929	0.054575	1.629
DIST_revE_200m	-0.027786	0.054575	-0.509
DIST revF 150m	-0.019786	0.054575	-0.363
DIST revg 100m	0.087500	0.054575	1.603
DIST_revH_75m	-0.006143	0.054575	-0.113
DIST_revI_50m	0.017429	0.054575	0.319
DIST_revJ_25m	0.044643	0.054575	0.818
DIST_revK_Om	0.164500	0.054575	3.014
C_DD:DIST_revB_400m	-0.015321	0.066840	-0.229
C_DD:DIST_revC_300m	0.049714	0.066840	0.744
C_DD:DIST_revD_250m	-0.042286	0.066840	-0.633
C_DD:DIST_revE_200m	0.024175	0.066516	0.363
C_DD:DIST_revF_150m	0.011175	0.066516	0.168
C_DD:DIST_revG_100m	-0.077145	0.066246	-1.165
C_DD:DIST_revH_75m	0.017728	0.066017	0.269
C_DD:DIST_revI_50m	0.012863	0.066017	0.195
C_DD:DIST_revJ_25m	-0.034146	0.066017	-0.517
C_DD:DIST_revK_Om	-0.341415	0.066017	-5.172

### Taxonomic group level analyses

## Chenopodaceae

#### Species abundance

Chenopodaceae species abundance required square root transformation, therefore an error family is not specified in the models.

lmer (species abundance  $\sim$  control or disturbed \* distance from disturbance + (1|transect))

```
Linear mixed model fit by REML
Formula: sqrt(CH_total_sp + 1) \sim C_D * DIST + (1 | REP)
 Data: veg
AIC BIC logLik deviance REMLdev
191.9 276.1 -71.94 78.27 143.9
Random effects:
  Groups
              Name Variance Std.Dev.
(Intercept) 0.036926 0.19216
              Name
 RFP
 Residual
                               0.074113 0.27224
Number of obs: 247, groups: REP, 24
Fixed effects:
                  Estimate Std. Error t value
1.95261 0.12595 15.504
(Intercept)
                                    0.14965
0.14552
0.14552
C_DD
DIST25
DIST50
                  -0.76903
-0.11741
-0.01492
                                                 -5.139
                                                -0.807
                   -0.08368
DIST75
                                    0.14552
                                                 -0.575
                                    0.14552
DIST100
                   -0.09537
                                                 -0.655
DIST150
                   -0.35678
                                                 -2.452
                  -0.14401
-0.09081
-0.09147
-0.31137
DIST200
                                    0.14552
                                                 -0.990
                                   0.14552
0.14552
DIST250
DIST300
                                                 -0.624
                                                 -0.629
                                    0.14552
DIST400
                                                 -2.140
                   -0.07200
0.56508
                                    0.14552
                                                 -0.495
DIST500
                                                  3.268
C_DD:DIST25
                    0.44014
0.52381
0.49990
                                    0.17290
0.17290
0.17382
C_DD:DIST50
C_DD:DIST75
C_DD:DIST100
                                                  3.030
2.876
                    0.76613
0.70532
                                    0.17483
C_DD:DIST150
C_DD:DIST200
                                                  4.382
                                                  4.034
C_DD:DIST250
                    0.63263
                                    0.17595
                                                  3.596
C_DD:DIST300
                    0.56186
                                    0.17595
                                                  3.193
                    0.68478
0.54088
                                                  3.892 3.074
   DD:DIST400
                                    0
                                      .17595
C DD:DIST500
                                    0.17595
```

lmer (species abundance ~ control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML

Formula: sqrt(CH_total_sp + 1) ~ C_D * DIST_rev + (1 | REP)

Data: veg

AIC BIC logLik deviance REMLdev

191.9 276.1 -71.94 78.27 143.9

Random effects:

Groups Name Variance Std.Dev.

REP (Intercept) 0.036926 0.19216

Residual 0.074113 0.27224
```

Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error t value (Intercept) 1.88061 0.12595 14.932 -0.22815 0.15316 0.14552 0.14552 -1.490 C\_DD DIST\_revB\_400m -1.645 -0.01947 DIST\_revC\_300m -0.134 DIST\_revD\_250m DIST\_revE\_200m -0.01881 0.14552 -0.129 -0.07200 -0.28478 0.14552 -1.957 DIST\_revF\_150m DIST\_revG\_100m DIST\_revH\_75m DIST\_revI\_50m DIST\_revJ\_25m DIST\_revJ\_25m DIST\_revG0m -0.02336 0.14552 -0.161 0.14552 0.14552 0.14552 -0.01168 -0.080 0.05709 -0.04541 0.07200 0.392-0.312 0.14552 0.495 C\_DD:DIST\_revB\_400m 0.14390 0.17822 0.807 C\_DD:DIST\_revC\_300m C\_DD:DIST\_revD\_250m 0.02098 0.17822 0.118 0.17822 0.09175 0.515 0.17734 0.17734 0.17659 C\_DD:DIST\_revE\_200m 0.16444 0.927 C\_DD:DIST\_revF\_150m 0.22526 C\_DD:DIST\_revG\_100m -0.04098 1.270 -0.232 C\_DD:DIST\_revH\_75m -0.01707 0.17595 -0.097 C\_DD:DIST\_revI\_50m -0.10074 0.17595 -0.573 C\_DD:DIST\_revJ\_25m 0.02420 0.17595 0.138 C\_DD:DIST\_revK\_Om -0.54088 0.17595 -3.074

#### Percentage cover

lmer (percentage cover  $\sim$  control or disturbed \* distance from disturbance + (1|transect))

Linear mixed model fit by REML Formula: CH\_intercept ~ C\_D \* DIST + (1 | REP) Data: veg BIC logLik deviance REMLdev AIC -104.6 -20.42 76.32 Random effects: -247.3 -152.6 Groups Name Variance Std.Dev. (Intercept) 0.016385 0.12800 0.018939 0.13762 REP Residual Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error t value 7.453 0.52942 (Intercept) 0.07104 0.08440 C DD DIST25 -0.11901 0.07356 -1.618 -0.14095 0.07356 0.07356 -1.916 -2.453 DIST50 DIST75 DIST100 0.07356 -1.769 -0.13015-2.723 -0.20031 0.07356 DIST150 DIST200 -0.17557 0.07356 DIST250 -0.09416 0.07356 -1.280 0.07356 0.07356 DIST300 -0.20742 -2.820 -0.16719 DIST400 -2.273 0.07356 -0.14429 0.35619 0.40975 -1.961 DIST500 C\_DD:DIST25 C\_DD:DIST50 0.08740 4.075 0.08740 4.688 4.703 4.591 C\_DD:DIST75 0.41109 0.08740 C\_DD:DIST100 0.40343 0.43888 0.08788 4,965 C DD:DIST150 0.08840 0.44690 0.43701 0.52306 0.08840 0.08897 5.056 C\_DD:DIST200 4.912 5.879 C\_DD:DIST250 C\_DD:DIST300 0.08897 0.39978 0.08897 4.494 C\_DD:DIST400 C\_DD:DIST500 0.36319 0.08897 4.082

lmer (percentage cover  $\sim$  control or disturbed \* distance from baseline + (1|transect))

Linear mixed model fit by REML Formula: CH\_intercept ~ C\_D \* DIST\_rev + (1 | REP) Data: veg BIC logLik deviance REMLdev 0.42 76.32 -247.3 -152.6 ATC -104.6 -20.42 Random effects: Name Variance Std.Dev. (Intercept) 0.016385 0.12800 0.018939 0.13762 Groups Name REP Residual Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error t value (Intercept) 0.071036 0.385137 5.422 -0.095682 0.086023 -1.112 \_DD DIST\_revB\_400m -0.311 -0.0229010.073560

DIST_revC_300m	-0.063137	0.073560	-0.858
DIST_revD_250m	0.050130	0.073560	0.681
DIST_revE_200m	-0.031283	0.073560	-0.425
DIST_revF_150m	-0.056019	0.073560	-0.762
DIST_revG_100m	0.014138	0.073560	0.192
DIST_revH_75m	-0.036190	0.073560	-0.492
DIST_revI_50m	0.003335	0.073560	0.045
DIST_revJ_25m	0.025276	0.073560	0.344
DIST_revK_Om	0.144287	0.073560	1.961
C_DD:DIST_revB_400m	0.036589	0.090092	0.406
C_DD:DIST_revC_300m	0.159873	0.090092	1.775
C_DD:DIST_revD_250m	0.073823	0.090092	0.819
C_DD:DIST_revE_200m	0.083714	0.089651	0.934
C_DD:DIST_revF_150m	0.075690	0.089651	0.844
C_DD:DIST_revG_100m	0.040237	0.089282	0.451
C_DD:DIST_revH_75m	0.047901	0.088967	0.538
C_DD:DIST_revI_50m	0.046560	0.088967	0.523
C_DD:DIST_revJ_25m	-0.007001	0.088967	-0.079
C_DD:DIST_revK_Om	-0.363189	0.088967	-4.082

## Herbaceous flowering plants

Species abundance

Generalized linear mixed model fit by the Laplace approximation Formula: Herbaceous\_total\_sp  $\sim$  C\_D \* DIST + (1 | REP) Data: veg AIC BIC logLik deviance 257.1 337.8 -105.6 211.1 Random effects: Groups Name Variance Std.Dev. REP (Intercept) 0.40678 0.63779 Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error z value Pr(>|z|) 0.3841 0.3806 1.009 0.31289 (Intercept) 0.31289 0.6508 0.4581 0.5018 Č\_DD -2.0249 -3.111 0.00186 \*\* DIST25 -0.4055 -0.885 0.37605 DIST50 DIST75 -1.381 -0.885 -0.6932 0.16716 0.4581 0.37605 -0.4055 -1.129 DIST100 DIST150 -0.6932 0.5018 -1.381 0.16716 DIST200 -1.0986 0.5794 -1.896 0.05794 -0.1823 -0.5390 -1.0986 -0.6932 0.3794 0.4297 0.4773 0.5794 0.5018 DIST250 -0.424 0.67133 -1.129 DIST300 0.25877 -1.896 -1.381 0.05794 DIST400 DIST500 0.16716 1.381 1.902 2.848 2.812 2.485 2.606 3.133 2.210 2.489 1.4171 0.7450 0.05716 C\_DD:DIST25 2.1401 2.0149 0.7513 0.7167 C\_DD:DIST50 0.00439 \*\* C\_DD:DIST75 0.00493 \*\* 0.7441 0.7641 0.8108 \* C\_DD:DIST100 1.8490 0.01296 C\_DD:DIST150 C\_DD:DIST200 1.9912 2.5398 1.5799 0.00916 \*\* \*\* 0.00173 0.7150 C\_DD:DIST250 \* 0.02713 C\_DD:DIST300 1.8624 0.01281 \* C\_DD:DIST400 2.5651 0.8108 3.164 0.00156 \*\* 0.00179 \*\* 0.7499 C\_DD:DIST500 2.3419 3.123

Generalized linear mixed model fit by the Laplace approximation Formula: Herbaceous\_total\_sp ~ C\_D \* DIST\_rev + (1 | REP) Data: veg AIC BIC logLik deviance 257.1 337.8 -105.6 211.1 Random effects: Groups Name Variance Std.Dev. (Intercept) 0.40678 0.63779 REP Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error z value Pr(>|z|) 0.091e-01 4.783e-01 -0.646 0.51811 0.51811 (Intercept) -3.091e-01 3.171e-01 5.590e-01 0.567 0.57045 C\_DD DIST\_revB\_400m -4.055e-01 6.478e-01 -0.626 0.53136 0.276 0.78247 DIST\_revC\_300m 1.542e-01 5.583e-01 DIST\_revD\_250m DIST\_revE\_200m 5.108e-01 5.182e-01 -4.055e-01 6.478e-01 0.986 0.32429 -0.626 0.53137

1.874e-06	5.794e-01	0.000	1.00000	
1.542e-01	5.583e-01	0.276	0.78247	
2.877e-01	5.420e-01	0.531	0.59555	
5.456e-06	5.794e-01	0.000	0.99999	
2.877e-01	5.420e-01	0.531	0.59555	
6.932e-01	5.018e-01	1.381	0.16716	
2.231e-01	7.368e-01	0.303	0.76199	
-4.796e-01	6.673e-01	-0.719	0.47234	
-7.621e-01	6.298e-01	-1.210	0.22621	
1.978e-01	7.369e-01	0.268	0.78839	
-3.508e-01	6.852e-01	-0.512	0.60870	
-4.930e-01	6.638e-01	-0.743	0.45772	
-3.271e-01	6.338e-01	-0.516	0.60583	
-2.019e-01	6.728e-01	-0.300	0.76409	
-9.249e-01	6.657e-01	-1.389	0.16472	
-2.342e+00	7.499e-01	-3.123	0.00179	**
	1.874e-06 1.542e-01 2.877e-01 5.456e-06 2.877e-01 4.796e-01 -7.621e-01 1.978e-01 -3.508e-01 -3.271e-01 -3.271e-01 -2.019e-01 -9.249e-01 -2.342e+00	$\begin{array}{ccccccc} 1.874e-06 & 5.794e-01 \\ 1.542e-01 & 5.583e-01 \\ 2.877e-01 & 5.420e-01 \\ 5.456e-06 & 5.794e-01 \\ 2.877e-01 & 5.420e-01 \\ 6.932e-01 & 5.018e-01 \\ 2.231e-01 & 7.368e-01 \\ -4.796e-01 & 6.673e-01 \\ -7.621e-01 & 6.298e-01 \\ 1.978e-01 & 7.369e-01 \\ -3.508e-01 & 6.852e-01 \\ -4.930e-01 & 6.638e-01 \\ -3.271e-01 & 6.338e-01 \\ -2.019e-01 & 6.657e-01 \\ -9.249e-01 & 6.657e-01 \\ -2.342e+00 & 7.499e-01 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

#### Percentage cover

lmer (percentage cover  $\sim$  control or disturbed \* distance from disturbance + (1|transect))

Linear mixed model fit by REML Formula: HB\_intercept ~ C\_D \* DIST + (1 | REP) Data: veg AIC BIC logLik deviance REMLdev -150.5 -66.23 Random effects: 9**9**.23 -297.6 -198.5 Groups Variance Std.Dev. Name (Intercept) 0.011110 0.10540 0.015722 0.12539 REP Residual Number of obs: 247, groups: REP, 24 Fixed effects: . Estimate Std. Error t value 0.21748 0.06191 3.513 -0.20785 0.07356 -2.826 (Intercept) C\_DD DIST25 -0.100690.06702 -1.502 -0.11054 -0.12450 -0.02040 0.06702 0.06702 0.06702 DIST50 -1.649 -1.858 DIST75 DIST100 -0.13894 0.06702 -2.073 DIST150 DIST200 DIST250 -0.10124 0.06702 -1.511 -0.06742 -0.12787 DIST300 0.06702 -1.006 0.06702 0.06702 0.07963 DIST400 -1.908 -0.10617 0.20002 0.29163 -1.584 2.512 3.662 DIST500 C\_DD:DIST25 C\_DD:DIST50 0.07963 C\_DD:DIST75 0.30633 0.07963 3.847 C\_DD:DIST100 0.15297 0.08006 1.911 C\_DD:DIST150 0.26233 0.08053 3.257  $\begin{array}{c} 0.31351 \\ 0.21119 \\ 0.21235 \end{array}$  $0.08053 \\ 0.08105 \\ 0.08105 \\ 0.08105$ C\_DD:DIST200 3.893 2.606 C\_DD:DIST250 C\_DD:DIST300 C\_DD:DIST400 0.27437 0.08105 3.385 0.25470 0.08105 3.142 C\_DD:DIST500

lmer (percentage cover  $\sim$  control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: HB_intercept ~ C_D * DIST_rev + (1 | REP)
    Data: veg
 AIC BIC
-150.5 -66.23
              BIC logLik deviance REMLdev
5.23 99.23 -297.6 -198.5
Random effects:
 Groups
             Name
                             Variance Std.Dev.
             (Intercept) 0.011110 0.10540
0.015722 0.12539
 REP
 Residual
Number of obs: 247, groups: REP, 24
Fixed effects:
                           Estimate Std. Error t value
0.111313 0.061911 1.798
(Intercept)
                           0.046844
                                          0.075095
                                                        0.624
C_DD
DIST_revB_400m
                          -0.021703 \\ 0.038755
                                          0.067021
                                                       -0.324
DIST_revC_300m
DIST_revD_250m
DIST_revE_200m
                                          0.067021
0.067021
0.067021
                                                        0.578
                           0.004931
                                                       -0.983
                          -0.032771
                                          0.067021
                                                       -0.489
DIST_revF_150m
DIST_revG_100m
DIST_revH_75m
                           0.085769
                                          0.067021
                                                        1.280
                          -0.018324
                                          0.067021
                                                       -0.273
DIST_revI_50m
                                          0.067021
                                                       -0.065
                          -0.004367
DIST_revJ_25m
DIST revK 0m
                           0.005484
                                          0.067021 0.067021
                                                        0.082
                           0.106172
                                                        1.584
C_DD:DIST_revB_400m
                           0.019670
                                          0.082084
                                                        0.240
```

C_DD:DIST_revC_300m	-0.042344	0.082084	-0.516
C_DD:DIST_revD_250m	-0.043506	0.082084	-0.530
C_DD:DIST_revE_200m	0.058811	0.081681	0.720
C_DD:DIST_revF_150m	0.007636	0.081681	0.094
C_DD:DIST_revG_100m	-0.101730	0.081342	-1.251
C_DD:DIST_revH_75m	0.051628	0.081052	0.637
C_DD:DIST_revI_50m	0.036936	0.081052	0.456
C_DD:DIST_revJ_25m	-0.054676	0.081052	-0.675
C_DD:DIST_revK_Om	-0.254699	0.081052	-3.142

#### Poaceae

Species abundance

Poaceae species abundance required transformation, hence an error family is not specified.

lmer (species abundance  $\sim$  control or disturbed \* distance from disturbance + (1|transect))

```
Linear mixed model fit by REML Formula: (PO_total_sp + 1)^-1 ~ C_D * DIST + (1 | REP)
    Data: veg
AIC BIC logLik deviance REMLdev
 39.46 123.7
                  4.272
                               -89.1
                                        -8.543
Random effects:
 Groups
             Name
                             Variance Std.Dev.
             (Intercept) 0.029781 0.17257
0.036080 0.18995
 REP
 Residual
Number of obs: 247, groups: REP, 24
Fixed effects:
                 Estimate Std. Error t value
(Intercept)
                  0.50000
                                 0.09700
                                               5.155
                  0.43137
0.21429
                                              3.743
2.111
C_DD
                                 0.11525
DIST25
                                 0.10153
0.10153
0.10153
                  0.21429
0.21429
0.21429
0.21429
                                              2.111
2.111
2.111
2.111
DIST50
DIST75
DIST100
                                 0.10153
DIST150
                  0.19048
                                 0.10153
                                               1.876
                  0.26190
                                              2.580
DIST200
                                 0.10153
DIST250
                                 0.10153
                  0.11905
0.11905
0.09524
                                 0.10153
0.10153
0.10153
DIST300
                                               1.173
                                              1.173
0.938
DIST400
DIST500
                 -0.32213
-0.29272
                                             -2.670
C_DD:DIST25
                                 0.12064
C_DD:DIST50
                                 0.12064
C_DD:DIST75
                 -0.36134
                                 0.12064
                                             -2.995
                                 0.12129
0.12201
0.12201
C_DD:DIST100 -0.31545
                                             -2.601
                 -0.27239
-0.37716
                                             -2.233
C_DD:DIST150
C DD:DIST200
                                             -3.091
                 -0.23776
C_DD:DIST250
                                 0.12279
                                             -1.936
                 -0.30919
                                             -2.518
C_DD:DIST300
                                 0.12279
C_DD:DIST400
                                 0.12279
C_DD:DIST500
                 -0.26157
                                 0.12279
                                             -2.130
```

lmer (species abundance  $\sim$  control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: (PO_total_sp + 1)^{-1} \sim C_D * DIST_rev + (1 | REP)
    Data: veg
                logLik deviance REMLdev
 AIC BIC
39.46 123.7
                  4.272
                              -89.1
                                       -8.543
Random effects:
             Name Variance Std.Dev.
(Intercept) 0.029781 0.17257
0.036080 0.18995
 Groups
             Name
 RFP
 Residual
Number of obs: 247, groups: REP, 24
Fixed effects:
                             Estimate Std. Error
.952e-01 9.700e-02
                                                         value
                                                       t
(Intercept)
                            5.952e-01
                                                         6.137
                                         1.175e-01
1.015e-01
1.015e-01
                                                         1.445
0.235
0.235
C_DD
                           1.698e-01
DIST_revB_400m
                           2.381e-02
2.381e-02
DIST_revD_250m
                           9.260e-16
                                          1.015e-01
                                                         0.000
                                                         1.642
DIST_revE_200m
DIST_revF_150m
                           1.667e-01
9.524e-02
                                          1.015e-01
1.015e-01
DIST_revG_100m
                           1.190e-01
                                          1.015e-01
                                                          1.173
                           1.190e-01
1.190e-01
DIST_revH_75m
DIST_revI_50m
                                          1.015e-01
1.015e-01
                                                         1.173
1.173
DIST_revJ_25m
                           1.190e-01
                                          1.015e-01
                                                          1.173
DIST_revK_Om
                          -9.524e-02
                                          1.015e-01
                                                         -0.938
C_DD:DIST_revB_400m
                           2.381e-02
                                          1.243e-01
                                                          0.191
C_DD:DIST_revC_300m -4.762e-02
                                          1.243e-01
                                                        -0.383
```

C_DD:DIST_revD_250m	2.381e-02	1.243e-01	0.191
C_DD:DIST_revE_200m	-1.156e-01	1.237e-01	-0.934
C_DD:DIST_revF_150m	-1.082e-02	1.237e-01	-0.087
C_DD:DIST_revG_100m	-5.388e-02	1.232e-01	-0.437
C_DD:DIST_revH_75m	-9.978e-02	1.228e-01	-0.813
C_DD:DIST_revI_50m	-3.115e-02	1.228e-01	-0.254
C_DD:DIST_revJ_25m	-6.056e-02	1.228e-01	-0.493
C_DD:DIST_revK_Om	2.616e-01	1.228e-01	2.130

Percentage cover

lmer (percentage cover ~ control or disturbed \* distance from disturbance + (1|transect))

Linear mixed model fit by REML Formula: PO\_intercept ~ C\_D \* DIST + (1 | REP) Data: veg AIC BIC logLik deviance REMLdev -478.4 -394.2 263.2 -657.7 -526.4 Random effects: Name Variance Std.Dev. (Intercept) 0.0045243 0.067263 0.0034672 0.058883 Groups Name REP Residual Number of obs: 247, groups: REP, 24 Fixed effects:

Estimate	Std. Error	t value
0.113734	0.033787	3.366
-0.107710	0.040145	-2.683
-0.032854	0.031474	-1.044
-0.047365	0.031474	-1.505
-0.048881	0.031474	-1.553
-0.055479	0.031474	-1.763
-0.017995	0.031474	-0.572
-0.051445	0.031474	-1.635
-0.004413	0.031474	-0.140
-0.031629	0.031474	-1.005
-0.052682	0.031474	-1.674
-0.022928	0.031474	-0.728
0.112216	0.037397	3.001
0.092638	0.037397	2.477
0.077819	0.037397	2.081
0.080369	0.037602	2.137
0.039795	0.037827	1.052
0.083128	0.037827	2.198
0.040034	0.038073	1.052
0.071034	0.038073	1.866
0.070560	0.038073	1.853
0.079630	0.038073	2.092
	Estimate 0.113734 -0.107710 -0.032854 -0.047365 -0.048881 -0.055479 -0.017995 -0.051445 -0.004413 -0.031629 -0.052682 -0.022928 0.112216 0.092638 0.077819 0.080369 0.039795 0.083128 0.040034 0.070560 0.079630	Estimate Std. Error 0.113734 0.033787 -0.107710 0.040145 -0.032854 0.031474 -0.047365 0.031474 -0.047365 0.031474 -0.055479 0.031474 -0.051445 0.031474 -0.051445 0.031474 -0.031629 0.031474 -0.032928 0.031474 -0.022928 0.031474 -0.022928 0.031474 0.112216 0.037397 0.092638 0.037397 0.092638 0.037397 0.037819 0.037827 0.083128 0.037827 0.040034 0.038073 0.070560 0.038073 0.070560 0.038073

lmer (percentage cover ~ control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: PO_intercept ~ C_D * DIST_rev + (1 | REP)
     Data: veg
                   BIC logLik deviance REMLdev
94.2 263.2 -657.7 -526.4
       AIC
  -478.4 -394.2
                                          -657.7
Random effects:
                 Name Variance Std.Dev.
(Intercept) 0.0045243 0.067263
0.0034672 0.058883
  Groups
                 Name
  REP
  Residual
Number of obs: 247, groups: REP, 24
Fixed effects:
                                    Estimate Std. Error 0.0908062 0.0337870
                                                                         t value
2.688
(Intercept)
                                                        0.0407753
                                                                           -0.689
C DD
                                   -0.0280800
DIST_revB_400m
                                   -0.0297547
                                                        0.0314740
                                                                            -0.945
DIST_revC_300m
                                   -0.0087014
                                                        0.0314740
                                                                            -0.276
                                                                            0.588
                                    0.0185146
                                                        0.0314740
DIST_revD_250m
DIST_revE_200m
DIST_revF_150m
DIST_revG_100m
DIST_revH_75m
DIST_revH_75m
DIST_revI_50m
                                                       \begin{array}{c} 0.0314740\\ 0.0314740\\ 0.0314740\\ 0.0314740 \end{array}
                                                                           -0.906
0.157
-1.034
                                   -0.0285171
0.0049331
-0.0325518
                                   -0.0259537
-0.0244370
                                                        0.0314740
                                                                            -0.825
                                                        0.0314740
                                                                           -0.776
DIST_revJ_25m
                                   -0.0099266
                                                        0.0314740
                                                                            -0.315
                                                       \begin{array}{c} 0.0314740\\ 0.0314740\\ 0.0385477\\ 0.0385477\\ 0.0385477\end{array}
                                                                           0.728
DIST_revK_Om
                                    0.0229276
C_DD:DIST_revB_400m -0.0090707
C_DD:DIST_revC_300m -0.0085968
C_DD:DIST_revD_250m -0.0395962
C_DD:DIST_revE_200m 0.0034975
                                                                           -0.223
                                                                            -1.027
                                                        0.0383606
                                                                             0.091
C_DD:DIST_revF_150m
                                   -0.0398358
                                                        0.0383606
                                                                            -1.038
C_DD:DIST_revG_100m
C_DD:DIST_revH_75m
C_DD:DIST_revH_75m
C_DD:DIST_revJ_50m
C_DD:DIST_revJ_25m
C_DD:DIST_revK_0m
                                    0.0007383
                                                        0.0382047
                                                                             0.019
                                   -0.0018113
                                                                           -0.048
                                                        0.0380726
                                                       0.0380726
0.0380726
0.0380726
                                    0.0130080 \\ 0.0325860
                                                                           0.856
```

-0.0796304

## Non-woody succulents

Species abundance

## 

Generalized linear mixed model fit by the Laplace approximation Formula: SU\_total\_sp  $\sim$  C\_D \* DIST + (1 | REP) Data: veg AIC BIC AIC BIC logLik 178.9 259.6 -66.46 Random effects: logLik deviance 132.9 Groups Name Variance Std.Dev. REP (Intercept) 1.6988 1.3034 Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error z value Pr(>|z|) 2.328e+00 9.641e-01 -2.415 0.0157 \* 2.998e-01 1.121e+00 0.446 0.6557 -2.328e+00 4.998e-01 (Intercept) C DD 1.961e-06 -1.394e-06 DIST25 1.035e+00 0.000 1.0000 1.035e+00 DIST50 0.000 1.0000 -0.547 DIST75 -6.931e-01 1.268e+00 0.5845 -1.707e+01 -1.705e+01 -3.528e-07 -1.707e+01 0.9963 0.9963 DIST100 3.721e+03 DIST150 DIST200 DIST250 3.680e+03 1.035e+00 3.726e+03 -0.005 0.000 -0.005 1.0000 -6.931e-01 -1.707e+01 -6.931e-01 DIST300 1.268e+00 -0.547 0.5845 0.9963 DIST400 3.726e+03 -0.005 1.268e+00 DIST500 -0.547 -0.951e-01 3.365e-01 -9.163e-01 6.931e-01 1.709e+01 0.7782 0.4943 0.6259 C\_DD:DIST25 1.195e+00 0.282 1.341e+00 1.422e+00 3.721e+03 C\_DD:DIST50 C\_DD:DIST75 -0.684 0.488 C\_DD:DIST100 0.005 0.9963 1.736e+01 1.332e-01 3.680e+03 1.220e+00 C\_DD:DIST150 0.005 0.9962 C\_DD:DIST200 0.109 0.9131 0.004 -0.046 0.005 C\_DD:DIST250 1.631e+01 3.726e+03 0.9965 1.527e+00 3.726e+03 -7.021e-02 1.700e+01 0.9633 0.9964 C\_DD:DIST300 C\_DD:DIST400 C\_DD:DIST500 6.228e-01 1.441e+00 0.432 0.6655

## 

Generalized linear m Formula: SU_total_sp	nixed model o ~ C_D * DI	fit by the ST_rev + (1	Laplace L   REP)	approxima	tion
AIC BIC logLik 178.9 259.6 -66.46	deviance 132.9				
Groups Name REP (Intercept)	Variance St 1.6988 1.	d.Dev. 3034			
Fixed effects:	groups. KEP	, 24			
	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-3.021e+00	1.210e+00 1.359e+00	-2.496	0.0126	*
DIST revB 400m	-1.636e+01	3.688e+03	-0.004	0.9965	
DIST revc 300m	-5.951e-06	1.464e+00	0.000	1.0000	
DIST revD 250m	-1.636e+01	3.688e+03	-0.004	0.9965	
DIST reve 200m	6.931e-01	1.268e+00	0.547	0.5845	
DIST revF 150m	-1.633e+01	3.643e+03	-0.004	0.9964	
DIST revg 100m	-1.635e+01	3.683e+03	-0.004	0.9965	
DIST revH 75m	-4.026e-06	1.464e+00	0.000	1.0000	
DIST revi 50m	6.931e-01	1.268e+00	0.547	0.5845	
DIST rev] 25m	6.931e-01	1.268e+00	0.547	0.5845	
DIST revK Om	6.931e-01	1.268e+00	0.547	0.5845	
C DD:DIST revB 400m	1.636e+01	3.688e+03	0.004	0.9965	
C DD:DIST revC 300m	-6.931e-01	1.707e+00	-0.406	0.6847	
C DD:DIST revD 250m	1.566e+01	3.688e+03	0.004	0.9966	
C DD:DIST revE 200m	-4.897e-01	1.439e+00	-0.340	0.7336	
C DD:DIST revF 150m	1.672e+01	3.643e+03	0.005	0.9963	
C_DD:DIST_revG_100m	1.645e+01	3.683e+03	0.004	0.9964	
C DD:DIST revH 75m	7.021e-02	1.616e+00	0.043	0.9653	
C DD:DIST revi 50m	-1.539e+00	1.545e+00	-0.996	0.3191	
C_DD:DIST_revJ_25m	-2.865e-01	1.420e+00	-0.202	0.8401	
C_DD:DIST_revK_Om	-6.230e-01	1.441e+00	-0.432	0.6654	

#### Percentage cover

lmer (percentage cover ~ control or disturbed \* distance from disturbance + (1|transect))

Linear mixed Formula: SU_i Data: veg	model fit k ntercept ~	Y REML C_D * DIST	+ (1   REP)
AIC BI -732.6 -648. Random effect	C logLik de 4 390.3 s:	-936.6 -78	de∨ 0.6
Groups Nam REP (Ir Residual	ne Va ntercept) 0. 0.	uriance St 00041785 0. 00125647 0.	d.Dev. 020441 035447
Number of obs	s: 247, grou	ips: REP, 24	
Fixed effects	:		_
(Intercept) C_DD DIST25 DIST50 DIST75 DIST100	0.0126801 0.0196714 -0.0011500 0.0188743 0.0132155 -0.0126801	0.0154654 0.0183756 0.0189471 0.0189471 0.0189471 0.0189471	0.820 1.070 -0.061 0.996 0.698 -0.669
DIST150 DIST200 DIST250 DIST300 DIST400	-0.0126801 -0.0030945 -0.0126801 0.0019842 -0.0126801	0.0189471 0.0189471 0.0189471 0.0189471 0.0189471 0.0189471	-0.669 -0.163 -0.669 0.105 -0.669
DIST500 C_DD:DIST25 C_DD:DIST50 C_DD:DIST75	-0.0002927 -0.0065834 -0.0389485 -0.0317864	0.0189471 0.0225125 0.0225125 0.0225125	-0.016 -0.292 -1.730 -1.412
C_DD:DIST100 C_DD:DIST150 C_DD:DIST200 C_DD:DIST250	0.0040215 0.0009655 -0.0066480 -0.0103085	0.0226294 0.0227592 0.0227592 0.0229033	0.178 0.042 -0.292 -0.450 -1 137
C_DD:DIST400 C_DD:DIST500	-0.0028494 0.0010557	0.0229033	-0.124 0.046

lmer (percentage cover  $\sim$  control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: SU_intercept ~ C_D * DIST_rev + (1 | REP)
Data: veg
AIC BIC logLik deviance REMLdev
AIC BIC logLik
-732.6 -648.4 390.3
Random effects:
                                                         -936.6
                                                                            -780.6
Groups Name Variance Std.Dev.
REP (Intercept) 0.00041785 0.020441
Residual 0.00125647 0.035447
Number of obs: 247, groups: REP, 24
Fixed effects:
                                                Estimate Std. Error t value
1.239e-02 1.547e-02 0.801
2.073e-02 1.885e-02 1.099
-1.239e-02 1.895e-02 -0.654
 (Intercept)
 C_DD
 DIST_revB_400m
DIST_revC_300m
DIST_revD_250m
DIST_revE_200m
                                                2.277e-03
-1.239e-02
-2.802e-03
                                                                             1.895e-02
1.895e-02
1.895e-02
                                                                                                         0.120
                                                                                                        -0.654
                                                                                                        -0.148
DIST_revF_150m
DIST_revG_100m
DIST_revH_75m
                                                -1.239e-02
-1.239e-02
1.351e-02
                                                                             1.895e-02
1.895e-02
1.895e-02
                                                                                                        -0.654
-0.654
0.713
                                                                                                          1.012
```

DIST_revI_50m	1.917e-02	1.895e-02	1.012
DIST_revJ_25m	-8.573e-04	1.895e-02	-0.045
DIST_revK_Om	2.927e-04	1.895e-02	0.016
C_DD:DIST_revB_400m	-3.905e-03	2.321e-02	-0.168
C_DD:DIST_revC_300m	-2.709e-02	2.321e-02	-1.167
C_DD:DIST_revD_250m	-1.136e-02	2.321e-02	-0.490
C_DD:DIST_revE_200m	-7.704e-03	2.309e-02	-0.334
C_DD:DIST_revF_150m	-9.017e-05	2.309e-02	-0.004
C_DD:DIST_revG_100m	2.966e-03	2.299e-02	0.129
C_DD:DIST_revH_75m	-3.284e-02	2.290e-02	-1.434
C_DD:DIST_revI_50m	-4.000e-02	2.290e-02	-1.747
C_DD:DIST_revJ_25m	-7.639e-03	2.290e-02	-0.334
C_DD:DIST_revK_Om	-1.056e-03	2.290e-02	-0.046

## Woody shrubs

Species abundance

Woody shrub species abundance required square root transformation, negating the need for inclusion of an error family within the model.

lmer(species abundance ~ control or disturbed \* distance from disturbance + (1|transect))

```
Linear mixed model fit by REML
Formula: sqrt(WS_total_sp + 1) ~ C_D * DIST + (1 | REP)
    Data: veg
            BIC logLik deviance REMLdev
     AIC
  -24.56 59.67
                   36.28
                             -159.4
                                       -72.56
Random effects:
             Name Variance Std.Dev.
(Intercept) 0.019473 0.13954
0.027507 0.16585
 Groups
            Name
 REP
 Residual
Number of obs: 247, groups: REP, 24
Fixed effects:
                Estimate Std. Error t value
1.34127 0.08192 16.373
                1.34127
-0.29254
(Intercept)
                                           16.373
                                           -3.005
                               0.09734
C_DD
DIST25
                 -0.05917
                               0.08865
                                           -0.667
DIST50
                 0.01377
                                0.08865
                                            0.155
DIST75
                  0.01377
                                0.08865
                                            0.155
DIST100
                  0.01377
                               0.08865
                                            0.155
DIST150
                -0.05917
-0.22293
-0.05917
                               0.08865
                                           -0.667
DIST200
DIST250
                               0.08865
                                           -2.515
                               0.08865
DIST300
                 -0.10458
                               0.08865
                                           -1.180
                0.07294
-0.05917
DIST400
                                0.08865
                                            0.823
DIST500
                                0.08865
                                           -0.667
C_DD:DIST25
                 0.24843
                               0.10533
                                            2.358
                 0.19985
                               0.10533
0.10533
                                            1.897
1.897
C_DD:DIST50
C_DD:DIST75
C_DD:DIST100
                 0.21290
                               0.10590
                                            2.010
                 0.30582
                               0.10652
                                            2.871
C_DD:DIST150
                 0.38673
                                0.10652
                                            3.630
C_DD:DIST200
C_DD:DIST250
                 0.28043
                               0.10721
                                            2.616
C_DD:DIST300
                 0.38501
                               0.10721
                                            3.591
C DD:DIST400
                 0.20749
                               0.10721
                                            1,935
                 0.25773
                               0.10721
                                            2.404
C_DD:DIST500
lmer (species abundance \sim control or disturbed * distance from baseline + (1|transect))
Linear mixed model fit by REML
Formula: sqrt(WS_total_sp + 1) ~ C_D * DIST_rev + (1 | REP)
   Data: veg
 AIC BIC logLik deviance REMLdev
-24.56 59.67 36.28 -159.4 -72.56
Random effects:
 Groups
                            Variance Std.Dev.
            Name
             (Intercept) 0.019473 0.13954
 REP
                            0.027507 0.16585
 Residua
Number of obs: 247, groups: REP, 24
Fixed effects:
                            Estimate Std. Error t value
                                        8.192e-02
9.937e-02
                                                      15.650
(Intercept)
                           1.282e+00
                         -3.481e-02
                                                       -0.350
C DD
DIST_revB_400m
                          1.321e-01
                                        8.865e-02
                                                       1.490
                         -4.541e-02
-1.438e-15
-1.638e-01
DIST_revC_300m
                                        8.865e-02
                                                       -0.512
                                        8.865e-02
8.865e-02
                                                       0.000
DIST_revD_250m
DIST_revE_200m
                                                       -1.847
DIST_revF_150m
                         -1.453e-15
                                        8.865e-02
                                                        0.000
                          7.294e-02
7.294e-02
DIST_revG_100m
                                        8.865e-02
                                                        0.823
                                        8.865e-02
DIST_revH_75m
                                                        0.823
DIST_revI_50m
                           7.294e-02
                                        8.865e-02
                                                        0.823
DIST_revJ_25m -1.442e-15
DIST_revK_0m 5.917e-02
C_DD:DIST_revB_400m -5.024e-02
                                        8.865e-02
8.865e-02
                                                        0.000
                                                       0.667
                                        1.086e-01
C_DD:DIST_revC_300m
                          1.273e-01
                                        1.086e-01
                                                        1.172
                          2.270e-02
1.290e-01
C_DD:DIST_revD_250m
                                                        0.209
                                        1.086e-01
C_DD:DIST_revE_200m
                                         1.080e-01
                                                        1.194
                          4.810e-02
C_DD:DIST_revF_150m
                                        1.080e-01
                                                        0.445
                         -4.482e-02
-5.787e-02
-5.787e-02
                                        1.076e-01
1.072e-01
1.072e-01
C_DD:DIST_revG_100m
                                                       -0.417
C_DD:DIST_revH_75m
C_DD:DIST_revI_50m
                                                      -0.540 \\ -0.540
C_DD:DIST_revJ_25m
                         -9.299e-03
                                        1.072e-01
                                                       -0.087
                         -2.577e-01
C_DD:DIST_revK_Om
                                        1.072e-01
                                                       -2.404
```

Percentage cover

lmer (percentage cover ~ control or disturbed \* distance from disturbance + (1|transect))

Linear mixed model fit by REML Formula: WS\_intercept ~ C\_D \* DIST + (1 | REP) Data: veg BIC logLik deviance REMLdev AIC -356.4 -272.1 202.2 -523.5 -404.4 Random effects: Name Variance Std.Dev. (Intercept) 0.0024029 0.049020 Groups Name REP Residual 0.0066474 0.081531 Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error t value 0.099826 0.035956 2.776 0.095687 0.042722 -2.240 0.099826 (Intercept) C DD DIST25 -0.014209 0.043580 -0.326 -0.045258 0.043580 -1.038 DIST50 0.003520 0.043580 DIST75 0.081 DIST100 0.010632 0.043580 0.244 -0.026440 -0.053540 0.036847 0.043580 0.043580 0.043580 DIST150 -0.607 DIST200 DIST250 -1.228 0.846 DIST300 -0.058864 0.043580 -1.351 -0.025 DIST400 -0.001082 0.043580 -0.061275 0.043580 -1.406 DIST500 1.774 C\_DD:DIST25 0.091864 0.051781 0.139248 0.086633 0.051781 0.051781 0.052051 C\_DD:DIST50 2.689 C\_DD:DIST75 C\_DD:DIST100 1.673 0.077831 1.495 C\_DD:DIST150 0.115465 0.052351 2.206 C\_DD:DIST200 0.110845 0.052351 2.117 C\_DD:DIST250 0.061900 0.052683 1.175 2.953 C\_DD:DIST300 0.155561 0.052683 C DD:DIST400 0.126100 0.052683 2.939 C\_DD:DIST500 0.154822 0.052683

lmer (percentage cover ~ control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: WS_intercept ~ C_D * DIST_rev + (1 | REP)
    Data: veg
               BIC logLik deviance REMLdev
     AIC
-356.4 -272.1 202.2
Random effects:
                                  -523.5
                                             -404.4
 Groups
              Name Variance Std.Dev.
(Intercept) 0.0024029 0.049020
0.0066474 0.081531
              Name
 RFP
 Residual
Number of obs: 247, groups: REP, 24
Fixed effects:
                               Estimate Std. Error t value
(Intercept)
                             0.0385514
                                             0.0359563
                                                              1.072
                              0.0591353
                                             0.0438112
                                                              1.350
C_DD
DIST_revB_400m
                             0.0601927
                                             0.0435803
                                                              1.381
DIST_revC_300m
                             0.0024103
                                             0.0435803
                                                              0.055
DIST_revD_250m
DIST_revE_200m
DIST_revF_150m
                             0.0981215 0.0077350
                                             0.0435803 0.0435803
                                                              2.252 0.178
                             0.0348343
                                             0.0435803
                                                              0.799
DIST_revG_100m
DIST_revH_75m
                             0.0719063
                                             0.0435803
                                                              1.650
                             0.0647945
                                             0.0435803
                                                              1.487
DIST_revI_50m
                             0.0160165
                                             0.0435803
                                                              0.368
                                                             1.080
1.406
-0.538
0.014
DIST_revJ_25m
DIST_revK_0m
                             0.0470652
0.0612747
                                             0.0435803
0.0435803
C_DD:DIST_revB_400m
C_DD:DIST_revC_300m
                                             0.0533748
                            -0.0287217
                             0.0007393
C_DD:DIST_revD_250m
                            -0.0929221
                                             0.0533748
                                                             -1.741
C_DD:DIST_revE_200m
                            -0.0439768
                                             0.0531080
                                                             -0.828
                                             0.0531080
C_DD:DIST_revF_150m -0.0393567
C_DD:DIST_revG_100m -0.0769914
                                                             -0.741
-1.456
C_DD:DIST_revH_75m
C_DD:DIST_revI_50m
C_DD:DIST_revJ_25m
                            -0.0681891
-0.0155742
                                             \begin{array}{c} 0.0526830\\ 0.0526830\\ 0.0526830\\ \end{array}
                                                             -1.294
                                                             -0.296
                            -0.0629578
                                                             -1.195
                            -0.1548221
                                             0.0526830
                                                             -2.939
C_DD:DIST_revK_Om
```

## **Species-level analyses**

Percentage cover data were arcsine square root transformed prior to inclusion in models.

## Anabasis salsa

Percentage cover

lmer (percentage cover ~ control or disturbed \* distance from disturbance + (1|transect))

Linear mixed model fit by REML Formula: AS\_intercept ~ C\_D \* DIST + (1 | REP) Data: species AIC BIC logLik deviance REMLdev -258.6 -174.3 153.3 -416.3 -306.6 Random effects: Groups Name Variance Std.Dev. (Intercept) 0.0116074 0.107738 0.0092442 0.096147 Name RFP Residual Number of obs: 247, groups: REP, 24 Fixed effects: Estimate Std. Error t value 0.20941 0.05458 3.837 (Intercept) 0.20941 3.837 -0.15787 -0.08000 -0.08129 C\_DD DIST25 DIST50  $0.06485 \\ 0.05139$ -2.435 -1.557 -1.582 0.05139 -0.07823 DIST75 0.05139 -1.522 0.05139 0.05139 DIST100 -0.09956 -1.937 DIST150 -0.16474 -3.206 DIST200 -0.07668 0.05139 -1.492 DIST250 DIST300 -0.11250-0.04983 $0.05139 \\ 0.05139$ -2.189 -0.07684 DIST400 0.05139 -1.495 0.05139 -1.385 DIST500 C\_DD:DIST25 0.14058 0.06106 C\_DD:DIST50 0.11075 0.06106 1.814 0.12015 0.18175 0.20600 0.06106 0.06140 1.968 2.960 C\_DD:DIST75 C\_DD:DIST100 C\_DD:DIST150 0.06177 3.335 2.473 C\_DD:DIST200 0.15274 0.06177 C\_DD:DIST250 0.14859 0.06217 C\_DD:DIST300 0.15065 0.06217 2.423 0.06217 0.06217 1.931 2.498 \_DD:DIST400 0.12003 0.15532 C DD:DIST500

lmer (percentage cover ~ control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML

Formula: AS_intercept ~ C_D * DIST_rev + (1 | REP)

Data: species

AIC BIC logLik deviance REMLdev

-258.6 -174.3 153.3 -416.3 -306.6

Random effects:

Groups Name Variance Std.Dev.

REP (Intercept) 0.0116074 0.107738

Residual 0.0092442 0.096147

Number of obs: 247, groups: REP, 24
```

#### Fixed effects:

Estimate Std. Error t v	alue
$(T_{n+2}, m_{n+2}, m_{n+1}) = 0.120220 = 0.054577 - 20000000000000000000000000000000000$	> 522
(Intercept) 0.138230 0.054577 2	
C_DD -0.002554 0.065887 -0	0.039
DIST_revB_400 -0.005664 0.051392 -0	0.110
DIST_revC_300 0.021351 0.051392 (	).415
DIST revD 250 -0.041318 0.051392 -0	0.804
DIST revE 200 -0.005497 0.051392 -0	0.107
DIST_revF_150 -0.093561 0.051392 -1	L.820
DIST_revG_100 -0.028376 0.051392 -0	).552
DIST_revH_75m -0.007045 0.051392 -0	).137
DIST_revI_50m -0.010111 0.051392 -0	).197
DIST_revJ_25m -0.008814 0.051392 -0	).172
DIST_revK_0m 0.071181 0.051392 1	L.385
C_DD:DIST_revB_400 -0.035290 0.062943 -0	).561
C_DD:DIST_revC_300 -0.004668 0.062943 -0	0.074
C_DD:DIST_revD_250 -0.006730 0.062943 -0	).107
C DD:DIST reve 200 -0.002577 0.062637 -0	0.041
C DD:DIST revF 150 0.050681 0.062637 (	0.809
C DD:DIST revg 100 0.026429 0.062382 (	).424
C DD:DIST revH 75m -0.035173 0.062166 -0	0.566
C DD:DIST revi 50m -0.044565 0.062166 -0	).717
C_DD:DIST_rev1_25m -0.014734 0.062166 -0	).237
C DD:DIST revK 0m -0.155319 0.062166 -2	2.498

### Eremopyrum distans

#### Percentage cover

lmer (percentage cover ~ control or disturbed \* distance from disturbance + (1|transect))

Linear mixed model fit by REML

Formula: EP\_intercept ~ C\_D \* DIST + (1 | REP) Data: species AIC BIC logLik deviance REMLdev 144.6 223.4 -48.31 34.51 96.62 Random effects: Groups Name Variance Std.Dev. (Intercept) 0.043902 0.20953 0.063096 0.25119 Name RFP Residual Number of obs: 197, groups: REP, 23 Fixed effects: Estimate Std. Error t value 0.7203 0.1420 5.072 -0.6611 0.1627 -4.064 -0.4392 0.1732 -2.536 -0.4626 0.1618 -2.858 (Intercept) C\_DD DIST25 DIST50 -2.522 -2.690 -2.536 DIST75 -0.4081 0.1618 DIST100 -0.4354 0.1618 DIST150 -0.4392 0.1732 -2.655 DIST200 -0.4271 0.1609 0.1896 -0.5123 -0.2933 -2.702 -1.694 -2.367 DIST250 DIST300 DIST400 -0.3830 0.1618 DIST500 -0.4692 0.1695 -2.768 C\_DD:DIST25 0.6072 0.1958 3.100 C\_DD:DIST50 0.6095 0.1850 3.294 2.874 0.5318 0.5142 0.1850 0.1850 C\_DD:DIST75 C\_DD:DIST100 C\_DD:DIST150 0.1969 2.419 0.4764 0.1874 C\_DD:DIST200 0.5182 2.765 C\_DD:DIST250 0.6531 3.073 C\_DD:DIST300 0.5042 0.1994 2.529 2.912 3.211 C\_DD:DIST400 0.5445 0.1870 0.1962 C\_DD:DIST500 0.6300

lmer (percentage cover  $\sim$  control or disturbed \* distance from baseline + (1|transect))

```
Linear mixed model fit by REML
Formula: EP_intercept ~ C_D * DIST_rev + (1 | REP)
 Data: species
AIC BIC logLik deviance REMLdev
144.6 223.4 -48.31 34.51 96.62
                                                96.62
Random effects:
 Groups
               Name
                                  Variance Std.Dev.
                (Intercept) 0.043902 0.20953
0.063096 0.25119
  REP
 Residual
Number of obs: 197, groups: REP, 23
Fixed effects:
                               Estimate Std. Error t value
(Intercept)
                               0.251075
                                                0.154033
                                                                  1.630
C_DD
                              -0.031069
                                                0.179886
                                                                -0.173
                                                0.173399
0.184751
0.198450
DIST_revB_400
                                                                 0.497
                               0.086192
                                                                0.952
DIST_revC_300
DIST_revD_250
                              0.175943
-0.043109
DIST_revE_200
DIST_revF_150
DIST_revG_100
                               0.042136
                                                0.172047
                                                                  0.245
                               0.030039
                                                0.184751
                                                                  0.163
                               0.033826
                                                0.173399
                                                                  0.195
DIST_revH_75m
DIST_revI_50m
DIST_revJ_25m
DIST_revK_0m
                               0.061123
                                                0.173399
                                                                 0.352
                                                0.173399
0.184751
                               0.006652
                                                                  0.038
                                                                  0.163
                                                0.169530
                                                                  2.768
                               0.469223
C_DD:DIST_revB_400 -0.085523
                                                0.201964
                                                                -0.423
C_DD:DIST_revC_300 -0.125822
C_DD:DIST_revD_250 0.023041
C_DD:DIST_revE_200 -0.111862
                                                0.213793
0.224897
                                                                -0.589
                                                                  0.102
                                                0.201854
                                                                -0.554
C_DD:DIST_revF_150 -0.153652
C_DD:DIST_revG_100 -0.115851
C_DD:DIST_revH_75m -0.098268
                                                0.211689 \\ 0.200600
                                                                -0.726
-0.578
                                                0.200522
                                                                -0.490
C_DD:DIST_revI_50m -0.020482
C_DD:DIST_revJ_25m -0.022826
                                                0.200522
0.211264
                                                                -0.102
                                                                -0.108
```

0.196220

-3.211

C\_DD:DIST\_revK\_0m -0.630024