VEGETATION COMMUNITIES AND EDAPHIC RELATIONSHIPS ALONG A TYPICAL COASTAL SALTMARSH TO WOODLAND GRADIENT IN EASTERN TASMANIA

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(with five text-figures and six tables)

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Saltmarsh soils impose harsh selection pressures on vegetation resulting in characteristic plant communities. For our study of the effect of edaphic factors on vegetation we chose Long Point in Moulting Lagoon, Tasmania’s largest saltmarsh, which is dominated by a diverse assemblage of halophytic succulents and graminoids. Three transects were established to sample variations in vegetation along the gradient from saltmarsh to woodland. Soil samples were analysed for summer and winter moisture, pH, and electrical conductivity (EC); a mixed summer and winter sample from each point was analysed for soil organic matter (SOM) and carbon. Additionally, a particle size analysis was carried out on all summer samples. Aspects of soil characteristics were aligned to classified vegetation groups and elevation. Moisture, pH, EC, SOM and carbon were all negatively correlated with elevation; the saltmarsh zone displaying higher levels of all variables than those in the adjacent woodland zone. Clay content decreased and sand content increased from the marine margin of the saltmarsh zone to the woodland zone. Within the saltmarsh zone, soil moisture, EC and carbon had highest values in the low marsh area, with values decreasing towards the upper marsh area. This study deepens our understanding of the roles various edaphic factors play in the floristic composition of coastal saltmarshes.

Key Words: Edaphic factors, elevation, soil carbon, soil-vegetation relations, zonation, coastal saltmarsh.

INTRODUCTION

Saltmarshes are defined by plant species that are adapted to a harsh environment characterised by high salinity, regular to intermittent inundation, as well as exposure to fluctuating temperatures, winds and waves (Adam 1990, Bridgewater & Cresswell 2003, Saintilan 2009a, Prahalad et al. 2015). Within this distinctive ecological habitat, the spatial distribution of plants is organised into characteristic communities arranged in a sequence or zonation determined by fine-scale changes in a broad array of local environmental variables (Long & Mason 1983, Silvestri et al. 2005). Many authors have described saltmarsh vegetation communities at different spatial scales, from continental (in Australia: Bridgewater & Cresswell 1999, 2003, Saintilan 2009a) to local (in Tasmania: Kirkpatrick & Glasby 1981, Prahalad et al. 2011; in Victoria: Boon et al. 2015).

At a local ecological scale, attention has been largely focussed on the distribution and patterns of variation in vegetation (Adam 2002), often with limited reference to the range of edaphic factors including salinity, moisture, pH, soil organic matter (SOM) and carbon (Snow & Vince 1984, Vince & Snow 1984, Álvarez-Rogel et al. 2000, Huckle et al. 2000, Silvestri et al. 2005, Anisfeld 2012). During the past two decades, with an increasing focus on conservation and restoration, a renewed global interest in saltmarsh soils has emerged (Anisfeld 2012, Burden et al. 2013, Kelleway et al. 2016). In the Australian context, except for the pioneering work by Clarke & Hannon (1967, 1969, 1970), the focus of most recent studies has been on sedimentary dynamics (Rogers et al. 2013) or carbon content of saltmarsh soils (Kelleway et al. 2016). Little attention has been given to the range of other edaphic factors generally considered in soil-vegetation relations (Huckle et al. 2000, Landi & Angiolini 2015). As a consequence, the determinants of fine-scale zonation in Australian saltmarsh vegetation remain poorly understood. There is also a paucity of studies on the tolerance of Australian saltmarsh plants to variations in soils, with implications for conservation and restoration (Adam 2009).

Australia, by global standards, has only a small extent of its coastline occupied by saltmarshes: approximately 16,000 km² (Saintilan & Adam 2009). They are generally limited to the southeast of the continent, including Tasmania, with small areas in the southwest of Western Australia (Chapman 1974, Saintilan 2009a). Fairweather (1990) noted that Australian saltmarshes had received the least attention of all marine habitats and their ecological values were largely ignored. Nevertheless, during the past decade a growing appreciation of the value of saltmarshes and a realisation that predicted climate change and sea-level rise will impact saltmarshes directly, has led to increased research in this challenging environment (Saintilan 2009b). This has culminated in the “Subtropical and Temperate Coastal Saltmarsh Community” being recently listed in the ‘vulnerable’ category of the Australian Government’s Environment Protection and Biodiversity Conservation Act 1999 (Threatened Species Scientific Committee 2013).

Tasmania has about 58.6 km² of coastal saltmarshes, principally located on the east coast and Flinders Island, the north coast and the far northwest including King Island (Prahalad & Kirkpatrick 2019). Although only a small proportion of the Australian total, Tasmania features the highest diversity of saltmarsh vegetation communities...
Pioneering Tasmanian saltmarsh research was conducted by Curtis & Somerville (1947) at Boomar Bay on the Tasman Peninsula. Other early work focused on intertidal ecology, principally with respect to algae (Guiler 1949, 1952), and the distribution, mapping and vegetation of saltmarshes (Kirkpatrick & Glasby 1981). Work on the benthic fauna, vegetation and soil factors continued sporadically in the 1980s and 1990s (Wong et al. 1993, Richardson & Mulcahy 1996, Richardson et al. 1997, 1998). Gouldthorpe (2000) researched the impacts of drainage and grazing on Derwent River marshes and a recent study identified changes in the extent and community composition of southeast Tasmanian saltmarshes (Prahalad et al. 2011). The real and projected impacts of climate change have also received recent attention (Mount et al. 2010, Prahalad et al. 2015, Prahalad & Kirkpatrick 2019). Nevertheless, there are no Tasmanian studies with detailed field measurements that focus on the interactions of saltmarsh soils and vegetation.

The present study aims to redress this shortcoming by investigating and detailing the relationships between vegetation and a broad array of edaphic factors along a saltmarsh to woodland gradient at a site in eastern Tasmania. Specifically, we ask: (i) what vegetation communities are present in our study site as identified by classification methods?; (ii) what local edaphic factors are likely to influence the presence and distribution of identified vegetation communities?; (iii) how do edaphic factors vary between saltmarsh and the adjacent woodland zone?; (iv) how do edaphic factors vary with elevation and reflect the vegetation community composition along a saltmarsh to woodland gradient? We therefore endeavour to provide a deeper understanding of the edaphic factors that require consideration from a coastal saltmarsh conservation and restoration perspective.

**METHODS**

**Study location**

Long Point is on the western shore of Moulting Lagoon, an internationally listed Ramsar site located in eastern Tasmania (fig. 1, Prahalad & Kriwoken 2010). The Lagoon is a wave-dominated estuary with a low-energy central basin that is rimmed by expansive intertidal environments and a coastal parallel barrier (Harris et al. 2002, Heap et al. 2004). The tidal regime is semi-diurnal with a microtidal range of 1.2 metres. The current mean annual rainfall is 590 mm, the mean annual maximum temperature is 18.5 °C and the mean annual minimum temperature is 9.4 °C. Long Point occupies a largely intertidal area of 386 ha made up of the largest contiguous saltmarsh patch in Tasmania (359 ha; Prahalad & Kirkpatrick 2019); the balance is coastal grassland and woodland. The land is privately owned by the Tasmanian Land Conservancy (TLC) and managed for conservation purposes (Prahalad & Kriwoken 2010). The peninsular site is bisected by a central stabilised sand dune varying from 5 to 20 m in elevation which divides the saltmarsh into western and eastern sections. A dolerite ridge defines the extreme southern margin of the site. Fluvial processes have played a major role in the formation of Long Point’s topographic framework with the underlying grey silts deposited during the Holocene (Kiernan 2013).

The site is characterised by extensive, low-lying saltmarsh dominated by succulent herbs and shrubs, primarily Sarcocornia spp. along with Disphyma crassifolium and Tecticornia arbuscula. The saline graminoids are dominated by Gahnia filum and Austrostipa stipoides. The lowland grasslands and woodland contain native (e.g., Pteridium esculentum), and introduced (e.g., Ulex europaeus) plants and with overstorey species such as Acacia mearnsii in the woodland areas (Kingdom 2008). Vegetation communities on the site, particularly the saltmarsh section, are generally well-defined. Here, the saltmarsh vegetation has been broadly classified under the Tasmanian Vegetation Monitoring and Mapping Program (TASVEG 3.0, version 2013) as ASS (saline succulent herbland), ARS (saline sedgeland/rushland). The grassland and woodland vegetation are classified as GPL (lowland Poa grassland) and NBA (Bursaria–Acacia woodland/grassland), and the sand dune classified as DVG (Eucalyptus viminalis woodland) and FRG (regenerating cleared land) (Harris & Kirkchen 2005, Department of Primary Industries, Parks, Water and Environment 2014). The succulent herbland and saline

![FIG. 1 — Long Point study location with key physical and geomorphological features noted. The transect lines R, Y and G were derived from the 47 individual sampling points. The saltmarsh extent is denoted by the polygon and the woodland areas occupy the sand dune, sand ridge and the dolerite ridge. Base data from the LIST, © State of Tasmania.](image-url)
grasslands were used for sheep grazing prior to acquisition by the TLC in 2005, resulting in the presence of a number of introduced plant species.

**Sampling design**

Sampling of vegetation and soil was conducted along three transects established across Long Point. Two transects (R and Y) were orientated west to east and traversed the sand dune. The third transect (G) tracked in a southerly direction incorporating the sand ridge and ended on the dolerite ridge. Transect locations and direction were determined by the profile of the landform and originally positioned to capture as much environmental variation as possible across the elevation gradient (table 1, also see fig. 1).

The boundaries of vegetation communities at Long Point are visually discernible based on the dominance of two or three species within each community and this was used as the basis for allocating individual sampling points along each transect. Sampling points were positioned towards the centre of each vegetation community to avoid the influence of edge effects. Along each transect, a sampling point was located every time the vegetation community composition changed. This allowed for an increased sample size with multiple samples collected from similar vegetation communities across the study area. At each sampling point, a modified Braun–Blanquet cover-abundance method was applied with a 1 × 5 m quadrat at right angles to the transect to estimate the quantity of each species in a vegetation community in a single scale which incorporates both cover and abundance (Mueller-Dombois & Ellenberg 1974, Moore & Chapman 1986). This method ascribes an ordered numerical value to the crown cover percentage of individual species as follows: 1 = < 1%, 2 = 1–5%, 3 = 5–25%, 4 = 25–50%, 5 = 50–75% and 6 = > 75%

Due to the overlapping cover of some species, the total cover for each sample plot may exceed 100% (Moore & Chapman 1986). This method ascribes an ordered numerical value to the crown cover percentage of individual species as follows: 1 = < 1%, 2 = 1–5%, 3 = 5–25%, 4 = 25–50%, 5 = 50–75% and 6 = > 75%

Laboratory analyses

Soil from each sample was air-dried in a fume hood using only fan-forced air to prevent mould growth or any changes to the characterisation of the soil. Once dried, the samples, minus any obvious plant material, were passed through a 2 mm sieve. The dry-sieved fraction was packaged in seal-top plastic bags, labelled and stored. The analysis of the summer and winter soil samples for moisture content and soil chemistry (pH and EC), and of the combined samples for soil organic matter, followed Rayment & Lyons (2011). As salinity and EC have a close relationship (Hazelton & Murphy 2007), EC was used as a proxy for salinity in this study. The analysis for total carbon was conducted using an ELTRA* CS 2000 Carbon Sulfur Determinator. The standard procedure for carbon analysis in the ELTRA, as detailed in the operating manual, was followed. A particle size analysis (PSA) was carried out on each of the combined soil samples to classify the soil texture at each sampling point. The analysis was based on the density method which involves the Bouyoucos hydrometer procedure (Day 1965, Sur & Kukal 1992, Loveland & Whalley 2000).

**TABLE 1 — Transect attributes at Long Point, Moulting Lagoon, Tasmania**

| Transect | Description | Length (m) | Sampling points (n) |
|----------|-------------|------------|---------------------|
| R        | Northern transect through Gum Tree Hole which crosses the sand dune twice either side of the lunette; sand dune has a woodland-dominated vegetation cover. Saltmarsh vegetation is extensive on either side of the sand dune and around Gum Tree Hole. | 995 | 14 |
| Y        | Middle transect through Round Hole after crossing the sand dune; vegetation either side of the dune is dominated by graminoids (some introduced). Saltmarsh vegetation is extensive either side of the sand dune and around Round Hole. | 1215 | 17 |
| G        | Southern transect which crosses the low east/west sand ridge and is dominated by bracken; it traverses beside Opening Hole and ends on the dolerite ridge. This transect had two unavoidable bends due to impenetrable gorse cover present at the time of establishment. | 1320 | 16 |
| **Totals** | | **3530** | **47** |
Statistical analyses

To characterise the distinct vegetation communities present in the study area, vegetation data from the 47 sampling points were grouped by cluster analysis incorporating the Ward linkage method from the vegan package in R (Oksanen 2013). The analysis used data trimmed to cover-abundance values of 3–6 to distinguish vegetation groups. Cover-abundance values of 1 and 2 (i.e., values < 5%) were excluded as they unduly confounded the cluster analysis (Wildi 2013). The preferred grouping of the data was determined through a whole-evidence approach that included a statistical analysis of cover data, a visual appraisal and first-hand knowledge of the site (Wildi 2013). Non-metric multidimensional scaling (nMDS) was then used to explore the relationship between the sampling points and the six groups. The standard TASVEG 3.0 vegetation community groups for saltmarsh were used to relate to, and compare with, the six groups derived for this study.

Indicator species emerge through an analysis of occurrence or abundance values from a set of sampled points and the classification of the same points into site groups, which may represent vegetation communities. The indicator species analysis was carried out in the R package indicpecies using the indicator value function (indval) (De Cáceres 2013).

Data from edaphic factors were plotted against the elevation profile of each transect to display broad response patterns. The mean values from the summer and winter analysis of pH, EC and moisture were plotted to emphasise seasonal differences, while the outcome of SOM, carbon and the texture elements were plotted as percentages.

Soil data from each sampling point were aligned to the vegetation groups — ASS(a), ASS(b), ARS, GSL (lowland grassy sedgeland), GPL(sr) and GPL(dr) — using multivariate methods in the vegan package in R. Boxplots were used to summarise the spread of the data differences between group means and were examined using analysis of variance (ANOVA). The post hoc Tukey’s Honestly Significant Difference (HSD) test was used to identify those groups that differed significantly from each other for each soil factor. The relationship between edaphic factors was tested using the correlation function in R to help identify predictor variables that would be useful tools in the future. Soil texture analysis was carried out in the R package soiltexture (Moey 2014). The results of PSA for each sample along with the average for each vegetation group were plotted on the standard USDA/FAO triangular texture diagram as recommended by Minasny & McBratney (2001), to summarise the soil texture classification for each sampling point.

RESULTS

Vegetation communities

Cluster analysis of the vegetation data identified six distinct vegetation communities present in the study area (fig. 2). Based on the dendrogram of the three defined saltmarsh vegetation communities, two groups at Long Point fell into the saline succulent herbland (ASS) code, one that was wholly dominated by Sarcocornia quinqueflora and/or S. blackiana, the other dominated by T. arbuscula, S. quinqueflora.

FIG. 2 — Dendrogram of 47 sampling points from transects R, Y and G (see fig. 1) clustered by Ward linkage method into six groups based on vegetation communities differentiated to a level of 16% dissimilarity. Groups have been assigned TASVEG 3.0 codes (see table 2 for group descriptions) as follows: (named from left to right) ASS(a), ASS(b), GPL(sr), GPL(dr), GSL and ARS.
and/or *S. blackiana* and *D. crassifolium*. These two groups were annotated ASS(a) and ASS(b) respectively. The split in ASS was justified by vegetation structure (height) as observed on the ground. The third group represented saline sedgeland/rushland dominated by *Juncus kraussii* and *G. filum* which is consistent with the TASVEG community coded as ARS.

The ecotone zones and woodland mapped as GSL were dominated by *Lomandra longifolia* and to a lesser extent *Leptodermus concavum*, with tall shrubs such as *A. mearnsii* and *Bursaria spinosa*. Lowland grasslands, represented by code GPL, were split into two groups (fig. 2), GPL(sr) and GPL(dr), to represent the on-ground variation noted in the vegetation community. GPL(sr) captured vegetation dominated by *Pteridium esculentum* and *J. kraussii*, while GPL(dr) included areas dominated by tusocks of *Poa labillardieri*. Group descriptions are provided in table 2.

The results of the indicator species analysis are listed in table 3 highlighting vegetation taxa for which *p* < 0.05. At Long Point, *D. crassifolium* was a significant indicator species (*p* < 0.02) in all three saltmarsh groups. Similarly, *S. quinqueflora* was highly significant in groups ASS(a) and ASS(b) (*p* < 0.001) but was also evident in ARS as a groundcover species, although in much reduced extent. Similarly, *A. stipoides* was found on the sand dune (GSL) and dolerite ridge (GPL(dr)) as well as the saline grasslands (ARS) (*p* < 0.015).

### Soil characteristics and edaphic relationships

Soil data for each transect are summarised in figure 3A–C. The elevation measured across the study area ranged from 0.21 m to greater than 10 m above mean sea level (see lowest panel in fig. 3A–C). Within the saltmarsh, elevation ranged from 0.21 m to 0.84 m. The elevation of the woodland zone ranged from 1 m to greater than 10 m. Summer moisture and EC, winter moisture and EC, carbon and SOM were ranged from 1 m to greater than 10 m. Summer moisture ranged from 0.21 m to 0.84 m. The elevation of the woodland zone panel in fig. 3A–C). Within the saltmarsh, elevation ranged from 0.21 m to 0.84 m. The elevation measured across the study area ranged from 1 m to greater than 10 m. Summer moisture ranged from 0.21 m to 0.84 m. The elevation of the woodland zone panel in fig. 3A–C). Within the saltmarsh, elevation ranged from 0.21 m to 0.84 m. The elevation measured across the study area ranged from 1 m to greater than 10 m. Summer moisture ranged from 0.21 m to 0.84 m. The elevation of the woodland zone panel in fig. 3A–C). Within the saltmarsh, elevation varied 40-fold from 2.4% (summer GPL(dr)) to a high of 92.5%. The group medians for moisture (fig. 4G, H) were significantly different between each of the saline vegetation groups (ASS(a), ASS(b) and ARS), yet not significantly different between the groups on non-saline soils (GSL, GPL(sr) and GPL(dr)). Soil pH (fig. 4C, D) ranged from 3.74 (summer GPL(sr)) to 7.48 (winter ASS(b)); group medians in ASS(a) and ARS displayed similarity for both summer and winter. GSL and GPL(dr) were similar in summer, yet dissimilar in winter. Between saltmarsh groups, the pH of ASS(a) was dissimilar to the other two groups. EC varied by over 2000-fold from 0.02 dS/m (summer GPL groups) to a high of 49.6 dS/m (winter ASS(a)). Group medians for saline soils (fig. 4E, F) displayed a level of dissimilarity for both summer and winter, reflecting varying degrees of marine water inundation. There was very little difference in the non-saline soils for both seasons. SOM varied 25-fold from less than 2% (GSL) to a high of over 50% (ASS(b)). Group medians for SOM (fig. 4G) were dissimilar for saline soils with some overlap between ASS(b) and ARS, with similarity for the non-saline soils. In respect of carbon (fig. 4H), all groups except for ASS(a) displayed similarity. ANOVA outputs of all factors are presented in table 5. Tukey HSD results are presented in table 6.

| Sampling points | TASVEG Code | Assigned Code | Description |
|-----------------|-------------|---------------|-------------|
| 5               | ASS         | ASS(a)        | Succulent saline herbland wholly dominated by *Sarcocornia quinqueflora* and/or *S. blackiana*. |
| 18              | ASS         | ASS(b)        | Succulent saline shrubland dominated by bare areas, *Tecticornia arbuscula*, *S. quinqueflora* and/or *S. blackiana*, and *Disphyma crassifolium*. |
| 14              | ARS         | ARS           | Saline sedgeland/rushland dominated by *Juncus kraussii*, *Gahnia filum*, *Austrostipa stipoides* and, to a lesser extent, *Poa labillardieri*. |
| 6               | GSL         | GSL           | Dominated by graminoid *Lomandra longifolia* with *Acacia mearnsii* and *Bursaria spinosa* tall shrubs interspersed with lowland grasslands. |
| 2               | GPL         | GPL(sr)       | Lowland grassland dominated by *Pteridium esculentum* and *J. kraussii*. |
| 2               | GPL         | GPL(dr)       | Lowland grassland on dolerite soils dominated by *P. labillardieri* and low or prostrate herbs. |
The soil texture triangle (fig. 5) demonstrates the decrease in clay content and increase in sand content from the lower marsh to the upper marsh, with further increases of sand content into the woodland indicating the influence of the local sand dune and ridge.

### DISCUSSION

Our study objectively identified three saltmarsh vegetation groups within Long Point based on evidence from vegetation structure, composition and position in the landscape. This extends the findings of other comparable state-wide assessments by Richardson et al. (1997, 1998), who subjectively recognised three broad vegetation groups within Tasmanian saltmarshes coinciding with low-, mid- and high-marsh areas. The succulent saline herland (the low marsh) is largely described by *S. quinqueflora*, the succulent saline shrubland (mid marsh) characterised by *T. arbuscula*, and the saline grassland (upper marsh) by *G. filum*, *J. kraussii* and other graminoids (see table 3). The classification of saltmarsh vegetation communities in our study is broadly consistent with Adam’s (1990) summary of southern Australian saltmarshes, which recognised three vegetation categories based on dominant growth form, including herb communities, dwarf shrubs, and graminoids.

Our three saltmarsh and three grassy woodland groups are largely consistent with the TASVEG classification (see table 2). However, consideration should be given to subdividing succulent herland (ASS) into two communities, one dominated by *Sarcocornia* spp., the other by *T. arbuscula*, for ecological studies.

Apart from a limited number of studies (e.g., Clarke & Hannon 1967, Richardson & Mulcahy 1996), consideration of environmental gradients in the saltmarsh to woodland zone has not been common. Soil conditions at our study area were clearly aligned with the vegetation groups. This was not unexpected between the saltmarsh and woodland groups, but notable differences also existed between the saltmarsh groups. Our analysis showed that the key predictors were winter moisture and SOM, with winter moisture being the better indicator. As a predictor, SOM is more difficult to measure as it requires laboratory testing with highly accurate weighing equipment and a 550°C muffle furnace (Rayment & Lyons 2011), whereas winter moisture can be measured in the field with an inexpensive handheld meter.

Although elevation showed only minor variation in the saltmarsh zone (a range of 0.306 m), it clearly plays an important role in the saltmarsh environment through its interaction with tidal flows. Typically, the saltmarsh zone will gently rise in height from the seaward fringe and tidal creeks to its landward limit or the terrestrial zone (Long & Mason 1983). This elevational gradient determines the temporal pattern of inundation by tidal flooding (Sánchez et al. 1996), and results in decreasing tidal influence as elevation increases (Long & Mason 1983). This pattern was apparent in elevation data at Long Point. The elevation range of the three saltmarsh vegetation groups began at

### TABLE 3 — Indicator vegetation species for each vegetation community (p < 0.05) ordered by indicator value (ind val)

| Group         | Vegetation species | ind val | p.value |
|---------------|--------------------|---------|---------|
| ASS(a)        | *Sarcocornia quinqueflora* | 0.944   | 0.001   |
| (succulent herland – a) | *Disphyma crassifolium* | 0.822   | 0.011   |
| ASS(b)        | Bare ground        | 0.961   | 0.002   |
| (succulent shrubland – b) | *Sarcocornia quinqueflora* | 0.944   | 0.001   |
|                | *Tecticornia arbuscula* | 0.904   | 0.001   |
|                | *Disphyma crassifolium* | 0.822   | 0.011   |
| ARS (saline grassland) | Bare ground | 0.961   | 0.002   |
|                | *Poa labillardierei* | 0.939   | 0.001   |
|                | *Gabnia spp.*      | 0.854   | 0.001   |
|                | *Diaphyma crassifolium* | 0.822   | 0.011   |
|                | *Austrostipa stipoides* | 0.807   | 0.015   |
| GSL (sand dune) | *Ehrharta stipoides* | 1.000   | 0.001   |
|                | Bare ground        | 0.961   | 0.002   |
|                | *Oxalis perennani*  | 0.894   | 0.001   |
|                | *Lomandra longifolia* | 0.877   | 0.005   |
|                | *Austrostipa stipoides* | 0.807   | 0.015   |
|                | *Leontodon saxatilis* | 0.764   | 0.017   |
|                | *Poa rodwayi*      | 0.707   | 0.011   |
| GPL (sr)      | *Hibbertia prostrata* | 1.000   | 0.003   |
|                | Bare ground        | 0.961   | 0.002   |
|                | *Poa labillardierei* | 0.939   | 0.001   |
|                | *Ficinia nodosa*    | 0.935   | 0.002   |
|                | *Oxalis perennani*  | 0.894   | 0.001   |
|                | *Lomandra longifolia* | 0.877   | 0.005   |
|                | *Pteridium esculentum* | 0.835   | 0.018   |
|                | *Isolepis nodosa*   | 0.800   | 0.027   |
| GPL (dr)      | *Aira caryophyllea* | 1.000   | 0.005   |
|                | *Austrodanthonia setacea* | 1.000   | 0.005   |
|                | Bare ground        | 0.961   | 0.002   |
|                | *Poa labillardierei* | 0.939   | 0.001   |
|                | *Juncus kraussii*   | 0.869   | 0.002   |
|                | *Zoysia macrantha*  | 0.910   | 0.002   |
|                | *Oxalis perennani*  | 0.894   | 0.001   |
|                | *Lomandra longifolia* | 0.877   | 0.005   |
|                | *Austrostipa stipoides* | 0.807   | 0.015   |
|                | *Bare ground*       | 0.707   | 0.011   |

1 Introduced species
FIG. 3 — (A) Results of soil analysis of transect R plotted with elevation profile (plots are not equally spaced in the field); note that all factors except for sand (top plot) are aligned inversely to elevation. R1 = Little Bay; R14 = Moulting Lagoon; R4 and R10 = summits of sand dune; between R6 and R7 – Gum Tree Hole (lunette). (B) — Results of soil analysis of transect Y plotted over elevation profile (plots are not equally spaced in the field), note that all factors except for sand (top plot) are aligned inversely to elevation. Y1 = Little Bay; Y17 = Moulting Lagoon; Y8 – summit of sand dune; between Y12 and Y13 – Round Hole (lunette); Y4 and Y14 are slightly higher in elevation than surrounding marsh land: note the change in moisture, EC and pH. (C) — Results of soil analysis of transect G plotted over elevation profile (plots are not equally spaced in the field); note that all factors except for sand (top plot) are aligned inversely to elevation. G1 = Little Bay; G16 = summit of dolerite ridge; G6 and G7 = summit of sand ridge; between G12 and G13 = Opening Hole. Legend note: TC (total carbon) by ELTRA = dry combustion method, SOM (organic carbon) by loss on ignition, EC = electrical conductivity, S = summer, W = winter.
Zonation, as discussed above, is linked to tidal inundation which is determined by elevation (Sánchez et al. 1996; Huckle et al. 2000). Plant distribution is therefore not a direct reflection of elevation within the saltmarsh; rather, it is more a consequence of inundation controlled by elevation (Long & Mason 1983). Some plant species are limited to precise elevational classes. However, many plants appear in two zones and some appear in all three (Sánchez et al. 1996). In an Alaskan saltmarsh, Vince & Snow (1984) found that vegetation communities changed markedly with increasing elevation, sometimes over an elevation difference of less than 8 cm with several individual species ranging over a number of zones. Inundation frequency therefore has a greater explanatory value for forecasting the occurrence of dominant species than has altitude (Davis & Gray 1966, Bockelmann et al. 2002). Minor changes in elevation, particularly closer to sea level, lead to greater variations in inundation, which in turn result in greater variation in vegetation. However, some plant species can still be found over a wide range of inundation frequencies (Bockelmann et al. 2002). There is no simple explanation as to why some species occupy two or more zones, except that some individual plant species may be more adapted to, or tolerant of, a wide range of saltmarsh conditions. Also, of potential consequence is interspecific competition between species (Snow & Vince 1984, Pennings & Callaway 1992).

Edaphic factors generally show gradients from the low marsh to the high marsh that correspond with elevation and tidal impacts (Pennings & Callaway 1992). Throughout the study site, clear patterns of correlations among the edaphic factors were evident. Moisture and EC (summer and winter) along with SOM and carbon, all showed a distinctive negative correlation with elevation. The pH (summer and winter), though less distinctive, was still negatively correlated with elevation.

Saltmarsh areas that are prone to frequent inundation have high levels of moisture, whereas areas of reduced inundation frequency record lower levels of moisture content (Long & Mason 1983). The sampling points adjacent to the coastal margin and to the ephemeral ponds recorded levels of moisture exceeding 61% in summer and 72% in winter, with group ASS(a) recording means of 68% and 85% respectively. Decreasing moisture content was strongly evident progressing through the middle marsh to the upper marsh with means of 55% and 22% respectively for summer and 60% and 37% for winter. Similarly, Richardson & Mulcahy (1996) reported high levels of moisture throughout the saltmarsh zone on Bruny Island with levels decreasing on approach to the woodland zone.

Decreasing tidal inundation as a result of increasing elevation of the saltmarsh zone most often results in a decrease in soil salinity (Adam 1990, Silvestri et al. 2005). Salinity levels in the low marsh are relatively constant throughout the year as tidal inundation recharges the water table and the soils (Adam 1990). However, the middle and upper marsh zones are subject to seasonal and temporal

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### TABLE 4 — Correlation between each edaphic factor

| Edaphic factor | SOM 1.000¹ | Total carbon | pH (S) 0.225 | pH (W) 0.211 | EC (S) 0.804 | EC (W) 0.847 | Moist (S) 0.873 | Moist (W) 0.894 |
|---------------|------------|--------------|-------------|-------------|-------------|-------------|---------------|---------------|
| SOM           |            | 0.965        | 0.225       | 0.154       | 0.768       | 0.810       | 0.830         | 0.858         |
| TC            | 0.965      |              | 1.000       | 0.154       | 0.891       | 0.478       | 0.483         | 0.413         |
| pH (S)        | 0.225      | 0.154        | 1.000       | 0.891       | 0.319       | 0.480       | 0.413         | 0.415         |
| pH (W)        | 0.211      | 0.150        | 0.891       | 1.000       | 0.471       | 0.319       | 0.480         | 0.415         |
| EC (S)        | 0.804      | 0.768        | 0.478       | 0.471       | 1.000       | 0.846       | 0.940         | 0.861         |
| EC (W)        | 0.847      | 0.810        | 0.294       | 0.319       | 0.846       | 1.000       | 0.867         | 0.880         |
| Moist (S)     | 0.873      | 0.830        | 0.483       | 0.480       | 0.940       | 0.867       | 1.000         | 0.950         |
| Moist (W)     | 0.894      | 0.858        | 0.413       | 0.415       | 0.861       | 0.880       | 1.000         | 1.000         |

¹ 0 = no correlation, 1.0 = the highest level of correlation

² TC = total carbon, EC = electrical conductivity, S = summer, W = winter, Moist = water content.

### TABLE 5 — ANOVA output of all edaphic factors ordered by decreasing F value

| Soil variable | Df¹ | F value | p.value |
|---------------|-----|---------|---------|
| Moisture (S)  | 5,41| 24.31   | <0.001  |
| EC (S)        | 5,41| 21.90   | <0.001  |
| Moisture (W)  | 5,41| 17.97   | <0.001  |
| pH (S)        | 5,41| 16.08   | <0.001  |
| pH (W)        | 5,41| 12.50   | <0.001  |
| EC (W)        | 5,41| 11.01   | <0.001  |
| Total carbon  | 5,41| 7.65    | <0.001  |
| SOM           | 5,41| 6.97    | <0.001  |

¹ Df = degrees of freedom.
### TABLE 6 — Group means, standard error, range and Tukey groups for each edaphic factor

| Variable | Group | n  | Mean ± Std Error | Min  | Max  | Tukey Groups |
|----------|-------|----|------------------|------|------|--------------|
| Moist (S) | ASS(a) | 5  | 68.4 ± 3.3       | 61.59| 77.12| a            |
|          | ASS(b) | 18 | 55.2 ± 4.4       | 18.98| 87.31| a            |
|          | ARS    | 14 | 22.4 ± 3.3       | 10.00| 53.33| b            |
|          | GSL    | 6  | 5.3 ± 0.8        | 2.59 | 7.87 | b            |
|          | GPL(se)| 2  | 4.6 ± 1.4        | 3.29 | 6.01 | b            |
|          | GPL(dr)| 2  | 3.0 ± 0.6        | 2.38 | 3.53 | b            |
| Moist (W) | ASS(a) | 5  | 85.1 ± 4.0       | 72.89| 92.45| a            |
|          | ASS(b) | 18 | 60.8 ± 5.2       | 27.79| 94.25| a            |
|          | ARS    | 14 | 37.5 ± 3.8       | 21.20| 72.41| b            |
|          | GSL    | 6  | 12.5 ± 1.7       | 7.44 | 19.26| c            |
|          | GPL(se)| 2  | 7.9 ± 2.4        | 5.46 | 10.40| c            |
|          | GPL(dr)| 2  | 12.4 ± 0.9       | 11.46| 13.33| c            |
| pH (S)   | ASS(a) | 5  | 5.1 ± 0.1        | 4.79 | 5.53 | b            |
|          | ASS(b) | 18 | 5.8 ± 0.1        | 4.34 | 6.70 | a            |
|          | ARS    | 14 | 5.1 ± 0.1        | 4.61 | 5.58 | b            |
|          | GSL    | 6  | 4.4 ± 0.1        | 3.87 | 4.48 | c            |
|          | GPL(se)| 2  | 3.9 ± 0.1        | 3.74 | 3.97 | d            |
|          | GPL(dr)| 2  | 4.6 ± 0.0        | 4.54 | 4.63 | b            |
| pH (W)   | ASS(a) | 5  | 5.4 ± 0.2        | 4.95 | 5.93 | a            |
|          | ASS(b) | 18 | 6.1 ± 0.2        | 4.79 | 7.48 | a            |
|          | ARS    | 14 | 5.3 ± 0.1        | 4.65 | 5.97 | b            |
|          | GSL    | 6  | 4.4 ± 0.1        | 4.08 | 5.05 | c            |
|          | GPL(se)| 2  | 4.1 ± 0.0        | 4.07 | 4.07 | c            |
|          | GPL(dr)| 2  | 4.7 ± 0.0        | 4.67 | 4.76 | b            |
| EC (S)   | ASS(a) | 5  | 36.1 ± 5.2       | 22.18| 49.64| a            |
|          | ASS(b) | 18 | 29.7 ± 2.7       | 12.51| 60.13| a            |
|          | ARS    | 14 | 5.5 ± 2.0        | 0.20 | 24.48| b            |
|          | GSL    | 6  | 0.0 ± 0.0        | 0.03 | 0.06 | b            |
|          | GPL(se)| 2  | 0.1 ± 0.0        | 0.05 | 0.08 | b            |
|          | GPL(dr)| 2  | 0.0 ± 0.0        | 0.03 | 0.06 | b            |
| EC (W)   | ASS(a) | 5  | 32.1 ± 6.5       | 14.03| 43.00| a            |
|          | ASS(b) | 18 | 18.4 ± 3.1       | 1.84 | 39.86| a            |
|          | ARS    | 14 | 1.9 ± 1.3        | 0.08 | 19.03| b            |
|          | GSL    | 6  | 0.0 ± 0.0        | 0.02 | 0.10 | b            |
|          | GPL(se)| 2  | 0.0 ± 0.0        | 0.02 | 0.07 | b            |
|          | GPL(dr)| 2  | 0.0 ± 0.0        | 0.02 | 0.02 | b            |
| SOM      | ASS(a) | 5  | 37.8 ± 3.5       | 25.66| 45.05| a            |
|          | ASS(b) | 18 | 23.1 ± 3.7       | 2.52 | 53.16| a            |
|          | ARS    | 14 | 14.9 ± 2.2       | 7.69 | 35.36| b            |
|          | GSL    | 6  | 4.7 ± 1.0        | 1.84 | 8.86 | c            |
|          | GPL(se)| 2  | 4.2 ± 0.8        | 3.37 | 4.94 | c            |
|          | GPL(dr)| 2  | 3.4 ± 0.1        | 3.30 | 3.57 | c            |
| Total carbon | ASS(a) | 5  | 17.0 ± 1.4      | 13.85| 21.70| a            |
|           | ASS(b) | 18 | 8.2 ± 1.5       | 0.78 | 20.48| b            |
|           | ARS    | 14 | 6.2 ± 0.9       | 2.90 | 16.38| b            |
|           | GSL    | 6  | 1.7 ± 0.2        | 1.04 | 2.52 | b            |
|           | GPL(se)| 2  | 1.7 ± 0.3        | 1.38 | 1.97 | b            |
|           | GPL(dr)| 2  | 1.3 ± 0.1        | 1.21 | 1.34 | b            |

1 Within each edaphic factor, the values followed by the same letter are not different at \( p < 0.05 \).
Vegetation communities and edaphic relationships in eastern Tasmania

Variations in salt levels due to evapotranspiration, which can lead to locally elevated salinity sometimes exceeding that of seawater, but also decreasing salinity following heavy rainfall (Long & Mason 1983, Adam 1990, Álvarez-Rogel et al. 1997). Thus, salinity has neither a strictly positive nor negative correlation, but a complex relationship with elevation (Adam 1990). At Long Point, there was a clear decreasing soil EC gradient across the saltmarsh zone, which also decreased from summer to winter. EC values for the ASS(a and b) groups were similar (p < 0.05), however that of the ARS group was significantly lower in both seasons. The three groups each recorded lower winter EC readings compared to that of summer following heavy rainfall in July 2013. Sodium (Na+) levels reported by Richardson & Mulcahy (1996) also declined progressively from the seaward side towards the woodland zone.

Clear patterns in pH values were difficult to determine at Long Point. The means for ASS(a) and ARS were more closely aligned for both summer and winter, with a pH value of 5.1 each in summer, increasing slightly to pH 5.4 and 5.3 respectively during winter. In the ASS(b) group, the means for both summer and winter were lower (summer) and higher (winter) than in the other saltmarsh groups, being pH 4.3 and 6.1 respectively. However, there was a significant change (p < 0.05) from the saline grasslands to the adjacent woodland zone.

Levels of organic matter in saltmarsh soils are variable, but typically contents of 8% in the lower marsh, 13% in the middle marsh to 25% in the upper marsh have been reported (Long & Mason 1983). Levels of up to 50% have been recorded in some North American marshes (Adam 1990). There was a consistent pattern of SOM at Long Point. The highest levels were recorded in ASS(a) (37.7±3.5%), followed by decreasing levels in ASS(b) (23.1±3.7%), to ARS (14.9±2.2%) with the transition from saltmarsh to the woodland zone marked by a dramatic

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**Figure 4** — (A) SOM (soil organic matter) by vegetation group. (B) Total carbon by vegetation group. (C) Summer pH by vegetation group. (D) Winter pH by vegetation group. (E) Summer EC by vegetation group. (F) Winter EC by vegetation group. (G) Summer moisture by vegetation group. (H) Winter moisture by vegetation group.

**Figure 5** — USDA/FAO soil texture triangle with data for clay, silt and sand plotted by vegetation group (marked in blue). Soil classifications: ASS_a = Clay; ASS_b = Sandy clay loam; ARS = Sandy loam; GSL, GPL_sr and GPL_dr = Loamy sand. Codes ASS_a, ASS_b and ARS are saltmarsh communities; GSL, GPL_sr and GPL_dr are woodland communities which are clustered in the lower left hand corner of the diagram.
fall in SOM to 4.7±1.0%. A study at Westernport Bay (Victoria, Australia) on a site of Sclerostegia (now Tecticornia) arbuscula and S. quinqueflora, similar to ASS(a and b) in this study, estimated values of 50–60% for soil organic matter (Van Der Valk & Atriwill 1983). This value is higher than those recorded at Long Point; however, it does support the notion that the low/middle marsh has a high level of organic matter, which is possibly dependent on the vegetation make-up of the individual zones.

CONCLUSIONS

The most conspicuous characteristic of the saltmarsh area was the distinctive assemblage of plants within each vegetation community and their clear delineation. This facilitated the classification of the saltmarsh into three zones — lower, middle and upper — as widely recognised elsewhere. The composition of the vegetation communities changes with an increase in elevation. The low marsh is a low-diversity community made up of one to three succulent species, whilst the middle marsh community is made up of three or more species, often a blend of succulents from the lower marsh with grasses from the upper marsh, and the upper marsh community is made up of a larger number of species, principally saline graminoids. However, strict species fidelity to certain zones was not evident. Many species can tolerate a range of soil moisture and salinity: Sarcocornia spp. and D. crassifolium have colonised areas in all three zones. Some saltmarsh species have broadly overlapping salinity tolerance ranges as is evident from the field (Clarke & Hannon 1970, Kirkpatrick & Glasby 1981, Silvestri et al. 2005) and in the laboratory (Snow & Vince 1984). Yet saltmarsh zonation, particularly at Long Point, is well-defined. Perhaps complementary roles of tolerance to physical conditions such as moisture and salinity at one end of the gradient, and between-species competition where more species survive at the other end could be the key driver (Snow & Vince 1984, Pennings & Callaway 1992). This knowledge of how edaphic factors relate to coastal saltmarsh vegetation communities and their physical tolerance ranges is useful in the context of the threatened status of saltmarshes and the need for monitoring and recovery actions.

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