THE ROLE OF INTERTIDAL SEAGRASS ZOSTERA SPP. IN SEDIMENT DEPOSITION AND COASTAL STABILITY IN THE TAY ESTUARY, SCOTLAND

Lorna Wilkie

A Thesis Submitted for the Degree of PhD at the University of St. Andrews

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The role of intertidal seagrass *Zostera* spp. in sediment deposition and coastal stability in the Tay Estuary, Scotland

Lorna Wilkie

A thesis submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy at the University of St Andrews

School of Biology
University of St Andrews
December 2011
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Abstract

The Tay estuary is situated on the east coast of Scotland. The estuary is dominated by sediment biotopes, including mudflats which support sparse beds of two nationally scarce seagrass species, *Zostera marina* var. *angustfolia* (Hornem.) and *Z. noltii* (Hornem.). Seagrasses have been described as ecosystem engineers, shaping their sediment environment, and this may increase sediment deposition and stability. In this thesis the ecosystem engineering characteristics of seagrass habitats are explored.

In 2008, the distribution of *Zostera* spp. in the Tay estuary was surveyed and mapped for the first time. Sediments within beds of *Z. marina* and *Z. noltii* were compared to investigate the influence of seagrasses on sediment characteristics. To explore the role of seagrass in sediment deposition and erosion, and coastal stability, sediment depth measurements were made in patches of *Z. noltii*, *Z. marina* and bare sediment over one year. The role of the root/rhizome system on sediment retention over winter was also considered. Sediment deposition in *Z. noltii* beds, and the influence of the plants on near-bed flow dynamics was further explored in the laboratory, using an 8 m seawater flume. In the field the retention of particles over 2 and 14 tides was measured, and the results of this experiment led to a study of the influence of leaf and sediment biofilms on particle retention, using the novel method of magnetic particle induction (MagPI).

The efficacy of artificial seagrass beds and *Z. noltii* transplantation as habitat restoration techniques were compared over one year. During the trial, sediment deposition and changes in sediment characteristics were determined, and the protection given to saltmarsh cliffs fringing the study plots was assessed.

Mechanisms underlying the results are suggested and the findings discussed.

This study provides an insight into the ecology of seagrass in the Tay estuary and its role as an ecosystem manager. It may offer valuable data which could be utilised for future conservation policies, habitat restoration schemes and management planning of the area.
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1.1 The River Tay and the Tay estuary

1.1.1 The physical environment

The River Tay, at 193 km, is the longest river in Scotland (SEPA 2008) and is the largest river in Britain in terms of flow (Maitland & Smith 1987). The Tay, its tributaries and the River Earn drain an area of approximately 6500 km$^2$ (Pontin & Reid 1975; McManus 1998; Bates et al. 2003), the largest drainage area in Scotland (SEPA 2008). Although the Tay catchment is just over half the catchment area of the River Thames at Kingston (9948 km$^2$) (CEH 2008b), the observed mean discharge at Ballathie Gauging Station, 15 km north of Perth, is 167.94 m$^3$s$^{-1}$ (CEH 2008a), more than double that of the Thames (65.52 m$^3$s$^{-1}$) (CEH 2008b). Discharges often exceed 1500 m$^3$s$^{-1}$ in winter, but may fall to less than 20 m$^3$s$^{-1}$ during prolonged periods of drought (McManus 2005). The River Earn discharges an additional 31 m$^3$s$^{-1}$ into the estuary (Maitland et al. 1994; McManus 2005; Williams & West 1975). At its lower reaches the Tay is an eighth order river, one of only two in Britain; the other being the Humber (Smith & Lyle 1994).

Hydrological characteristics are largely dictated by rainfall, which varies greatly throughout the Tay basin. The mean annual precipitation ranges from 1344 mm at Ardtalnaig, near the source of the river at Loch Tay, to 654 mm at Leuchars, near the mouth of the estuary (Met Office 2008). Rainfall is mainly cyclonic, approaching from the west (Jones 1968) and the rainfall regime is markedly seasonal with winter maxima in December and January and minima in June (Met Office 2008). Winter flow peaks are lowered and the summer discharge of freshwater is enhanced by the regulation of flows by the Breadalbaine and Tummel Valley hydro-electric schemes (Jones 1968;
Ponin & Reid 1975). Winter run-off may be inhibited and delayed during hard winters where snow is preserved. However, throughout the year the rainfall-controlled pattern of run-off is “flashy” due to frequent short duration but high intensity cyclonic storms (Jones 1968).

The Tay estuary is situated on the east coast of Scotland, between the coastal towns of St Andrews and Carnoustie (Figure 1.1). The tidal limit of the estuary extends to Scone, 3 km upstream of Perth and to 4 km above Bridge of Earn for the rivers Tay and Earn respectively (West 1972; Ponin & Reid 1975). Typically salt water intrusion reaches Newburgh (West 1972; Williams & West 1975), and surveys by Alexander et al. (1935) and Maitland and Smith (1987) found no freshwater animals or plants downstream of Newburgh. At high tide, salinity commonly reaches over 32 psu in the seaward reaches of the estuary (Maitland et al. 1994; McManus 2005).

![Figure 1.1: The Tay estuary (from McManus 2005).](image)

The estuary is subject to strong tidal currents (Bates et al. 2003). The tides are associated with the northernmost of three Kelvin Waves, which has its amphidromic centre ~60 km off the southern coast of Norway. This Kelvin Wave controls the North
Sea circulation and influences the water levels of the east coast of Scotland. The rising tide is carried southwards by its anticlockwise movement, across the mouth of the estuary. Ordinary spring tidal range at Dundee and Buddon Ness, towards the entrance is 5 m, whereas neap tide range is ~4 m, and equinoctial ranges can reach 6 m. Tidal ranges are less at Newburgh and Perth upstream (West 1972; Charlton et al. 1975; Maitland et al. 1994; McManus 2005). The wind can significantly modify tidal levels: a wind of 25 ms\(^{-1}\) (Force 10-11 on Beaufort scale) along the estuary can result in a water level difference of 1.9 m between Buddon and Newburgh (Charlton et al. 1975).

Thorough mixing of the water occurs on the rising tide but, during the high water slack period, mixed waters are frequently replaced by salinity layering in as little as half an hour (McManus 2005). The runoff of freshwater from the rivers Tay and Earn, and the exchange of water with the North Sea strongly influence the physical and chemical dynamics and the ecology of the estuary (Maitland & Smith 1987; McManus 2005), and the well-mixed shallow water column results in the tight coupling between benthic and pelagic processes. The input of freshwater influences estuarine hydrography by transporting silt, inorganic nutrients and organic material into the estuary, and by creating salinity gradients and stratification. Tidal and wind-generated water exchange from the marine areas impose a sizeable pulse of physical and chemical forcing on the estuarine ecosystem, also introducing nutrients and organic material which support primary and secondary production (Flindt et al. 1999).

The Tay estuary has a high suspended sediment load (Bates et al. 2003). During sustained periods of calm sea conditions and moderate river discharge, little suspended material enters the estuarine circulation from external sources, and the waters of the landward and seaward ends of the estuary contain relatively low concentrations of suspended matter (Buller 1975; McManus 2005). Within the estuary itself the concentration of suspended matter rises towards the head of salt water intrusion, creating a weak turbidity maximum in which waters with increased suspension move up and down the estuary with the tide. Within the turbidity maximum zone, concentrations are often an order of magnitude greater than to landward or seaward (McManus 2005).
The estuary is dominated by sediment biotopes (Bates et al. 2003). The subtidal sediments of the tidal freshwater region are composed of poorly-sorted fine sands or pebble and boulder patches, bordered by narrow intertidal mudflats and reedbeds (Buller & McManus 1975). These have a relatively impoverished fauna compared to areas with more stable substrata or in the main estuary (Maitland et al. 1994). Intertidal areas within the estuary are generally muddy, whilst the sediments of more exposed shores in the outer part of the estuary tend to be better drained (Bates et al. 2003). The estuary's beaches, sand bars and channels comprise a dynamic and variable shoreline (SNH 2006).

1.1.2 Habitats, flora and fauna of the Tay estuary

The plants and animals present in the Tay estuary are representative of communities associated with a high quality estuarine habitat. The sediments contain plant and animal communities that reflect the gradients of exposure and salinity, and the abundance, distribution and composition of these biological communities are ecologically representative of northern North Sea estuaries (Bates et al. 2003).

The intertidal areas consist of extensive sediment flats, over 3 km wide in places, composed of fine silty sands and mud with marshes at or above high water level. These are colonised by typical estuarine mud-dwelling invertebrates (SNH 2006), although in places, due to the unstable nature of the course sediments, the fauna is naturally impoverished (Buck 1993). The muddy sediment of the inner and middle estuary are commonly dominated by species such as ragworm (Hediste diversicolor). Mudflats in the outer estuary are mosaics of lugworm-dominated (Arenicola marina) muddy sediments, mussel beds (Mytilus edulis), fucoid algae (Fucus vesiculosus) and transient mats of the green macroalgae Ulva sp. These mudflats support sparse beds of two nationally scarce eelgrass species, Zostera marina var. angustifolia (Hornem.) (Riechb.) and Z. noltii (Hornem.) (Bates et al. 2003; SNH 2006). The sandflats of the outer estuary and mouth of the Firth are more exposed. They tend to be cleaner and better drained, and are commonly dominated by amphipods, such as Bathyporeia pelagica and
**Pontocrates altamarinus** (Bates et al. 2003). The sandflats and sand dunes at Barry Links and Tentsmuir are of geomorphological interest, as sediment deposited at the mouth of the estuary is actively building extensive bar and spit systems (Buck 1993).

Along the north shore of the inner estuary are the most extensive reedbeds (**Phragmites australis**) in Britain, extending for 15 km over the mudflats. The reeds were introduced during the 18th century for coastal protection, and to encourage sediment deposition prior to land reclamation. In addition to protecting against erosion and stimulating accretion, the reedbeds provide materials for the thatching industry (Alizai & McManus 1980; Bates et al. 2003). The Tay reedbeds support nationally important breeding populations of marsh harrier (**Circus aeruginosus**), water rail (**Rallus aquaticus**), and bearded tit (**Panurus biarmicus**) (SNH, 1999).

The reedbeds are bordered by one of the largest areas of saltmarsh on the east coast of Scotland. There are also smaller, more isolated areas of saltmarsh at Balmerino, Tayport, Monifieth and Carnoustie (Buck 1993). The saltmarsh communities are representative of the various stages of a typical saltmarsh succession within an east coast estuary. They are mainly comprised of saltmarsh rush (**Juncus gerardii**), and club-rushes (**Scirpus spp.**, and **Schoenoplectus spp.**) (Bates et al. 2003).

In the middle and outer estuary there are dense reefs of mussels (**Mytilus edulis**) in subtidal beds and on intertidal banks. The reefs support stands of fucoid algae in the intertidal and common starfish (**Asterias rubens**) in subtidal areas (Khayrallah & Jones, 1975; SNH 2006). Rocky reefs, comprised of areas of boulders, bedrock and man-made structures are also found in the outer parts of the estuary. In parts of the outer Tay there is also an unusually abundant sponge fauna (Bates et al. 2003).

The invertebrate-rich mudflats provide important feeding and roosting areas for waterfowl (Bates et al. 2003; SNH 2006). In winter, wading birds such as sanderling (**Calidris alba**), and internationally important populations of bar-tailed godwit (**Limosa lapponica**) and redshank (**Tringa totanus**) feed on invertebrates such as shrimps, shellfish, lugworms and ragworms. In the waters of the estuary up to 11,500 eider
(Somateria mollissima) feed on shellfish and mussels, while average counts of over 4200 roosting pink-footed geese (Anser brachyrhyncus) have been recorded in winter. Also in winter months, high numbers of red-breasted merganser (Mergus serrator) and goosander (Mergus merganser) feed on fish. Throughout the summer, sandwich terns (Sterna sandvicensis) can be see diving for sandeels, sprats and whiting (Holden & Cleeves 2002; Musgrove et al. 2007).

Upstream of Dundee, the water depth varies from 2–6 m, but near Broughty Ferry it reaches a maximum depth of 30 m. The channel in the upper estuary is defined by shifting mud and sandbanks, which are covered by seawater at all times. In the central section of the estuary between Balmerino and Broughty Ferry the shores are narrow, and the channel meanders around a number of mobile sandbanks (SNH 2006).

A population of the nationally rare fish the smelt or sparling (Osmerus eperlanus) occurs in the Firth of Tay (Bates et al. 2003; SNH 2006). The eggs and planktonic larval stages of demersal fish such as haddock, cod, whiting and lemon sole are carried into the estuary by drift on the south-going current. Plaice spawn close to the coast and spend their first year in sandy bays, at depths of 1.5-3.5 m, and adults also prefer sandy substrata and shallow water. Nearby St Andrews Bay is the most important plaice nursery in Scottish waters, and is vital to the health of the Scottish North Sea plaice fishery. There are also suitable areas in the Tay for juvenile cod. Plaice and cod are therefore likely to be vulnerable to any adverse changes in the estuarine environment. Pelagic fish play a relatively minor economic role in the fisheries of the Tay estuary compared to other Scottish coastal areas (Thomas & Saville 1972). However, the Tay is world renowned for its salmon fishing beats and for trout fishing. Both salmon and sea trout use the estuary on their descent to sea as smolts, and on their return to spawn in their native rivers (Thomas & Saville 1972).

1.1.3 Human influences on the physical and chemical environment

As well as naturally occurring changes to the estuary bed, humans have had a
significant impact on the physical environment of the Firth of Tay. In the early 19th century the upper reaches of the Tay estuary underwent considerable engineering modifications in order improve navigation. A consequence of the dredging operations between Newburgh and Perth was the facilitation of river water outflow. Also during the 19th century, major dredging operations to provide access for deep draft boats to Dundee, and the steady progression of land reclamation are likely to have permitted saline waters to penetrate further upstream than previously (McManus 2005). Today capital and maintenance dredging are still carried out in the estuary. These operations have the potential to cause deterioration of habitats and communities through direct loss and disturbance (SNH 2006).

Flood mitigation measures have involved flood embankment construction, channel steepening and the removal of meanders in the river Tay. These have resulted in increased flood peaks downstream, due to the loss of floodplain storage, and an increase in the velocity of these flood flows (Maitland et al. 1994). Conversely, a by-product of the hydro-electric schemes upstream is the creation of storage capacity for flood water. The dams postpone flood discharges, allowing high discharges from non-controlled tributaries to pass through lower reaches before the stored water is discharged into the main stream. However, the storage capacity available during the storm event dictates the effectiveness of this system. The schemes also reduce the release of suspended sediments from the river into the estuary (Jones 1968; Pontin & Reid 1975). Construction of any structures (e.g. jetties, piers, harbours, sea defences) has the potential to cause deterioration or direct loss of habitat, to interfere with deposition and erosion processes, with subsequent effects on seabed community structure (SNH 2006).

By the mid 19th century many rivers throughout Britain and western Europe had become heavily polluted by the discharge of industrial and domestic effluents to watercourses. The Rivers Pollution Commission, set up by the British Government in 1868 investigated the pollution of rivers by sewage and industrial wastes, and recommended methods of treatment. The Commission found the Tay river basin to be virtually unpolluted; furthermore that sewage from Perth (then population 26,356) was lost in the huge volume of water discharged by the river (Maitland et al. 1994). Alexander et al.
(1935) carried out a detailed survey of the Tay, one of the earliest studies of estuarine
science in Britain. In their investigation into pollution in the Tees estuary, the Tay was
used as an “unpolluted” control area for purposes of comparison. A later study found
no evidence of above-background contamination of organochlorines such as dieldrine,
dichloro-diphenyl-trichloroethane (DDT) or (polychlorinated biphenyls) PCBs in fish or
shellfish (Holden and Topping 1972). Despite Dundee being Scotland's second
industrial city, pollution from industry was considered to be minimal compared to waste
products derived from agriculture and domestic effluent. In contrast to the heavy
industries of the River Forth, the traditional Tayside industries of jam, jute and
journalism did not produce large amounts of toxic waste, and the engineering works that
replaced them also produced little effluent (Stewart 1972). Khayrallah and Jones
(1975) found neither the rivers Earn and Tay, nor the estuary to be heavily polluted,
although some localised effects of domestic sewage and industrial effluent were evident
near Dundee. The Tay is still considered to be a non-polluted estuary with good
ecological status (SEPA 2010).

Sewage treatment facilities have recently been improved through the Tay Wastewater
Scheme, which provides wastewater treatment and disposal facilities for the City of
Dundee, Broughty Ferry, Monifieth, Carnoustie and Arbroath. The Scheme intercepts
foul flows from 41 outfalls previously discharging into the Tay Estuary and lower
Angus coast. The scheme increases storm storage facilities, and provides extended
outfalls to ensure discharge below low water spring tide level (LWS). The final effluent
from the Hatton water treatment plant, west of Carnoustie, flows through a long-sea
outfall with its discharge point located 1.6 km offshore (Scottish Executive 2000).

The Tay is quantitatively the most important riverine source of nutrients to Scottish
North Sea coastal waters (Balls 1994). Nutrient concentrations in individual rivers and
estuaries are related to land use within the catchment area (Herbert 1999), and the Tay
region is a particularly rich agricultural area (Stewart 1972). The main diffuse sources
of nutrients in the Tay catchment are runoff from agricultural land and forestry
plantations (Maitland et al. 1994).
The river is a valuable resource with regards to the generation of hydro-electric power, water supply, fisheries, tourism and recreation (Maitland & Smith 1987). Numerous leisure activities take place in the Firth of Tay, and aquatic-based sports are centred around the outer estuary and Broughty Ferry (Buck 1993).

1.1.4 Conservation status of the Tay Estuary

The Firth of Tay & Eden Estuary was designated as a Special Area of Conservation (SAC) on 17th March 2005 for the habitats ‘Estuaries’, ‘Mudflats and sandflats’ and ‘Sandbanks which are slightly covered by sea water all the time’, which are listed on Annex I of the Habitats Directive, as well as for the Annex II species ‘Common seal Phoca vitulina’. This site is also referred to as a ‘European marine site’ or marine SAC (SNH 2006). Other designations within or adjacent to the Tay Estuary are: SSSI sites (Balmerino Wormit-Shore, Earlshall Muir, Eden Estuary, Fisk Wood, Inner Tay, Barry Links, Tayport and Tentsmuir Coast, Tentsmuir Point National Nature Reserve; Barry Links terrestrial SAC; Firth of Tay & Eden Estuary Special Protection Area; Firth of Tay & Eden Estuary Ramsar site (SNH 2008).

1.2 Seagrass

1.2.1 Ecological and economic significance of seagrass

Seagrasses are found throughout the world in marine or estuarine habitats with around 50 species adapted to marine waters (den Hartog & Kuo 2006). They typically occur as dense stands on sands and muds in the intertidal and shallow subtidal areas, to a maximum depth of around 10 m (Thayer et al. 1984; Stevenson 1988; James 2004). Seagrass communities are widely regarded as critical habitats influencing the structure and function of coastal ecosystems (Hemminga & Duarte 2000) and the communities are an important biological feature of coastal waters. The architectural complexity of the plants, and the physical and chemical effects of the community on water movement
and sediment characteristics has numerous impacts on the local environment (Cleator 1993). Until the latter half of the 20th century, seagrass meadows were both abundant and economically important in the UK (Tubbs 1995).

In both tropical and temperate zones, seagrass beds provide habitat, food and protection for an abundant marine flora and fauna, including several exploitable species of fish, crustaceans and molluscs (Kwak & Klumpp 2004; Tubbs 1995) and there are also a number of rare species which are associated with seagrass habitats (Cleator 1993). Seagrasses store nutrients in the leaves and roots, stabilising the environment and ensuring relatively high species diversity within the intertidal habitat (Flindt et al. 1999). The plants are rooted in the sediment and aerate its upper horizons, improving the mud as habitat for benthic infauna (Tubbs 1995).

Due to high prey densities estuaries are important feeding areas for a variety of marine organisms. Although direct grazing pressure on temperate seagrasses by herbivores is generally low (Cebrian & Duarte 2001) – except for seasonal grazing by wildfowl (Charman 1977; Tubbs & Tubbs 1983) - seagrasses support populations of gastropods that graze on the epiphyton, reducing epiphytic cover, preventing seagrass decline through light deprivation and enhancing growth (Hily et al. 2004; Stevenson 1988). The foliage is rich with epiphytic epifauna such as amphipods, isopods and tanaids, and free-swimming crustaceans are provided with shelter as well as food (Kwak & Klump 2004; Vichkovitten & Holmer 2005).

Before the decline, the seagrass beds in the estuaries of the Solent, southeast England were important for prawns and shrimps, and produced a harvest of several fish species, particularly eels (Anguilla anguilla), grey mullet (Liz sp.) and bass (Dicentrarchus labrax) (Tubbs 1995). Although the Tay estuary supports the eggs, juvenile and adult stages of several fish species, the role of Zostera in the Tay estuary in the life cycle of fish species is uncertain (pers. comms.) Estuarine fish species each have different requirements within the estuarine habitat. The fish may use components of the habitat year round or seasonally, for part or for their whole life cycle (Elliot et al. 1990). Dependence on the estuary may be physiological, behavioural, or related to food preference.
Seagrass beds are also important for several bird species. In Britain *Zostera* beds are an important and preferred autumn and early winter food source for wigeon (*Anas penelope* L.), brent geese (*Branta bernicla* L.), mute (*Cygnus olor* L.) and whooper swans (*Cygnus cygnus* L.) which consume the leaves and rhizomes, and Teal (*Anas crecca* L.) which eat the seeds (Charman 1977; Tubbs & Tubbs 1983). Estuary dependent marine bird species are exposed to threats such as the loss of habitat and feeding areas through dredging, land reclamation and the building of barrages, or through poor water quality (Elliot *et al.* 1990).

In shallow coastal waters, tide- and wind-induced currents can have a significant impact on water turbidity (Gabrielson & Lukatelich 1985; Ward *et al.* 1984). Within seagrass colonies the vegetation attenuates wave energy, consequently suppressing resuspension and increasing deposition of suspended material. During periods of high winds, at normal water levels, wave induced resuspension occurs in unvegetated areas while the concentration of suspended particulate matter inside the bed can remain unchanged (Ward *et al.* 1984). Seagrasses provide physical protection against water turbulence, and the rhizomes form branching mats which stabilise the substratum, thus dense seagrass meadows stabilise the sediment and decrease the amount of sediment resuspension (Fonseca *et al.* 1982; Ward *et al.* 1984).

In addition to stabilisation of sediments seagrasses trap fine grained suspended particles by altering water movement within the meadow (Agawin & Duarte 2002; Fonseca *et al.* 1982; Gacia & Duarte 2001; Ward *et al.* 1984). Ward *et al.* (1984) observed that suspended particulate material concentrations were significantly lower in seagrass beds compared to adjacent unvegetated areas in Chesapeake Bay. Although sedimentation rates are substantially higher in seagrass communities than in unvegetated areas, Gacia and Duarte (2001) found the decrease in resuspension to be significantly higher than primary deposition in *Posidonia oceanica* beds in the Mediterranean. Lower resuspension contributes to increased sediment retention, reducing erosion in the coastal zone due to, for example, rising sea levels (Gacia & Duarte 2001).

Seagrass leaves, and their epiphytic communities, have the ability to remove nutrients and contaminants from the water column, maintaining water quality for neighbouring
benthic communities and acting as a buffer to eutrophication (Cornelisen & Thomas 2002; de Wit et al. 2001; Stapel et al. 1996; Thomas et al. 2000). In addition to causing the deposition of suspended organic material and slowing down the flow through of nutrients from riverine inputs to coastal waters, this capability may also be important for decreasing nutrient losses from the system. Nutrients diffusing from the sediment to the overlying water column, or released from decomposing organic matter produced by seagrass leaves and by other primary producers, such as epiphytes and benthic algae, are recaptured (Hemminga et al. 1991; Pedersen & Borum 1993).

Compared to macroalgae and other substrates for bacterial communities, organic matter derived from the decomposition of eelgrass is of minor importance in some temperate waters in north western Europe (Boschker et al. 2000). However, seagrass also supplies organic matter to the sediment pore water directly through root excretion (Blaabjerg & Finster 1998; Hansen et al. 2000). The inputs of organic matter from and within seagrass meadows, and the export of detrital material to nearby habitats, provide substrate to benthic bacterial communities which promote carbon and nitrogen mineralisation in aquatic ecosystems (Boschker et al. 2000).

As the build up of greenhouse gases leads to increased atmospheric and ocean temperatures, ways are being sought to sequestrate carbon and to reduce CO₂ emissions. Although vegetated wetlands, including seagrass beds, occupy only 2% of the total seabed area worldwide, they are responsible for 50% of the carbon transfer from oceans to sediments (Crooks et al. 2011). Buried organic carbon can remain stored in sediments for months (Mateo et al. 2006) to millennia, in the case of *Posidonia oceanica* (Romero et al. 2004; Mateo et al. 2006). While the longterm rate of soil/sediment C accumulation in tropical and temperate forests is 2.3-2.5 gC m⁻² y⁻¹ and 1.4-12.0 gC m⁻² y⁻¹ respectively, in seagrass meadows it is as high as 83 gC m⁻² y⁻¹ (Duarte et al. 2005; Pidgeon 2009; Table 1.1). The loss of coastal wetlands and marine ecosystems such as salt marshes, mangroves and seagrass beds decreases the capacity for carbon sequestration, and can also cause the emission of large amounts of CO₂ back into the atmosphere (Crooks et al. 2011).
Table 1.1: Comparison of carbon stocks and longterm accumulation of carbon in soils in key terrestrial and coastal marine ecosystems. (From Pidgeon 2009).

<table>
<thead>
<tr>
<th>Ecosystem type</th>
<th>Standing carbon stock (gC m⁻²)</th>
<th>Total global area (x10² m²)</th>
<th>Global carbon stocks (x10¹⁵ gC)</th>
<th>Longterm rate of carbon accumulation in sediment (gC m⁻² y⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plants</td>
<td>Soil</td>
<td>Plants</td>
<td>Soil</td>
</tr>
<tr>
<td>Tropical forests</td>
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<td>12273</td>
<td>17.6</td>
<td>212</td>
</tr>
<tr>
<td>Temperate forests</td>
<td>5673</td>
<td>9615</td>
<td>10.4</td>
<td>59</td>
</tr>
<tr>
<td>Boreal forests</td>
<td>6423</td>
<td>34380</td>
<td>13.7</td>
<td>88</td>
</tr>
<tr>
<td>Tropical savannas and grasslands</td>
<td>2033</td>
<td>11733</td>
<td>22.5</td>
<td>66</td>
</tr>
<tr>
<td>Temperate grasslands and shrublands</td>
<td>720</td>
<td>23600</td>
<td>12.5</td>
<td>9</td>
</tr>
<tr>
<td>Deserts and semi-deserts</td>
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<td>4198</td>
<td>45.5</td>
<td>8</td>
</tr>
<tr>
<td>Tundra</td>
<td>632</td>
<td>12737</td>
<td>9.5</td>
<td>6</td>
</tr>
<tr>
<td>Croplands</td>
<td>188</td>
<td>8000</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>Wetlands</td>
<td>4286</td>
<td>72857</td>
<td>3.5</td>
<td>15</td>
</tr>
<tr>
<td>Tidal salt marshes</td>
<td>Unknown (0.22 reported)</td>
<td></td>
<td></td>
<td>210</td>
</tr>
<tr>
<td>Mangroves</td>
<td>7990</td>
<td></td>
<td>0.152</td>
<td>1.2</td>
</tr>
<tr>
<td>Seagrass meadows</td>
<td>184</td>
<td>7000</td>
<td>0.3</td>
<td>0.06</td>
</tr>
<tr>
<td>Kelp forests</td>
<td>120 - 720</td>
<td>na</td>
<td>0.02 - 0.4</td>
<td>0.009 - 0.02</td>
</tr>
</tbody>
</table>

Seagrass has had other economic uses. Until the early 19th century it was a component in the construction of sea-dykes in the Netherlands, where it was used to bind the clay used in the embankments (den Hartog 1970). In the 20th century dried Zostera straw was used as packing material, for stuffing mattresses and pillows, and it is said that the walls of the early BBC studios were sound-proofed with Zostera (Tubbs 1995).

Seagrasses are often heralded as indicator species because they are long-lived and integrate biological, physical and chemical parameters (Kaldy 2005). Because of this, they are an indicator of biological quality in coastal zones, within the context of the European Water Framework Directive (EU Directive 2000/60/CE).

1.2.2 Seagrass species in Scotland

The Zostera spp. seagrasses, or eelgrasses, are a group of submerged flowering plants of the Zosteraceae family. These are glabrous, perennial herbs with creeping rhizomal roots, and submerged stems which may be exposed at low tide. Each stem has several alternate, distichous, linear leaves. Flowering stems are lateral or terminal and the inflorescences are enclosed in a leaf-sheath or spathe (Clapham et al. 1987; Stace 2001).
Two species of *Zostera* occur in the UK: marine eelgrass (*Zostera marina* L.) and its intertidal morphotype, narrow-leaved eelgrass (*Zostera marina* var. *angustifolia* (Hornem.) Reichb.); and dwarf eelgrass (*Zostera noltii* Hornem.), and are considered to be scarce (JNCC 1995). These species are found in Scottish waters, and form two kinds of *Zostera* community: sublittoral meadows of *Z. marina* (Figure 1.2a.) are principally found on the west coast of Scotland, while the intertidal mixed *Z. marina* and *Z. noltii* (Figures 1.2b. and 1.2c.) community predominantly occurs in the east coast firths (Cleator 1993).

*Z. marina* (Figure 1.3) is the largest British species. Non-flowering shoots are 20-50 cm long and 4-10 mm wide. The apex of the leaves is rounded or rounded-mucronate (Figure 1.3). The flowering shoots are shorter and narrower. However, flowering stems are up to 60 cm in length and are much branched. The stigma is twice as long as the style. *Z. marina* is found in the northern Atlantic and Pacific, and is the most dominant seagrass in northern temperate oceans. In the Atlantic its range extends from the Arctic Circle to Gibraltar. In Britain *Z. marina* is regarded as a fully marine species (Cleator 1993). It is typically found growing on sea-coasts on sheltered gravel, sand or mud below LWS to 4 m (Stace 2001).

The intertidal *Z. marina* var. *angustifolia* (Figures 1.3 & 1.4) is more slender than marine *Z. marina* with non-flowering shoots 15-30 cm long and 2-3 mm wide. The apex of the leaves is rounded when young, often becoming emarginated when mature. The leaves of the flowering shoots are shorter but of a similar width. The flowering stems are up to 10-30 cm in length, are only 1mm wide and branched. The style and stigma are of the same length. Outside of the UK the species has been identified and recorded as *Z. angustifolia* only in Denmark and Sweden. In British waters it is found on mud banks, creeks and estuaries from half-tide to LWS, or rarely to 4 m below. The apparently restricted distribution of this species may be a consequence of taxonomic problems, i.e., identification as either *Z. angustifolia* or *Z. marina* (Cleator 1993; Stace 2001).

*Z. noltii* (Figures 1.3 &1.4) is the smallest British seagrass. Non-flowering shoots are 6-
Figure 1.2: Distribution of a) *Zostera marina*, b) *Z. marina* var. *angustifolia*, and c) *Z. noltii*, in Scotland: all records to 1993. (from Cleator 1993)
22 cm long and 0.5-1.5 mm wide. The apex of the leaves is emarginated. The flowering
stems are un-divided or rarely divided at the base. In Britain Z. noltii is found in similar
habitats and has a similar distribution to intertidal Z. marina. It has a more southerly
distribution than Z. marina and is restricted to the Atlantic, extending from southern
Norway to the tropic of Cancer (Cleator 1993; Stace 2001). Although the status of Z.
noltii as a true species is accepted (Cleator 1993), like Z. marina it is morphologically
variable, though characters such as leaf length and width are typically constant within
individual populations (Tubbs 1995).

![Figure 1.3](image)

**Figure 1.3:** Leaf apices of a) *Zostera marina*, b) *Z. marina* var. angustifolia, and c) *Z. noltii*
(from Stace 2001).

Eelgrasses can be ecologically plastic, and populations of *Z. marina* and *Z. noltii* can be
found living across a range of habitat variations. Where eelgrass meadows comprise
both *Z. marina* and *Z. noltii*, the two species form a mosaic as *Z. noltii* out-competes *Z.
marina* on firmer sediments towards the upshore limits of the beds and on patches of
firmer mud. However, on firm, organic sand, *Z. noltii* may occur at a lower shore level
than *Z. marina*, extending downshore to LWS (Tubbs 1995).

As it is for land plants, the substantial plasticity of growth programme and architecture
in eelgrass species is an important component of their capacity to adapt to stress and
heterogeneity in the environment (Hemminga & Duarte 2000; Tubbs 1995).
Figure 1.4: The intertidal seagrasses a) Zostera marina var. angustifolia and b) Z. noltii found growing at Tayport in the Tay estuary, Scotland. Each quadrat measures 0.5 m x 0.5 m, thus each grid square measures 0.1 m x 0.1 m.
For example, horizontal rhizomes have an exploratory function, allowing the extension of plant into new areas, while vertical rhizomes have the ability to deploy leaves and roots to utilise resources. Consequently, changes in architecture and growth may influence both the exploratory and the resource use potential of the plant (Hemminga & Duarte 2000). Seagrass species often have a root-rhizome:shoot ratio (RSR) >1. This morphology is efficient as physical forces caused by waves can remove above-sediment biomass. The roots of aquatic vascular plants are functional in terms of nutrient uptake, therefore a large root biomass and surface area increases nutrition from the sediments. High rhizomal growth provides storage for nutrients and photosynthetic products, and protection against loss from wave action and grazers, conserving energy and nutrients within the beds (Stevenson 1988).

There has been an ongoing general decline of Zostera populations since the 1960s (den Hartog & Polderman 1975). Scottish populations may be threatened by a number of factors including eutrophication and coastal development (Cleator 1993).

1.2.3 Seagrass in the Tay estuary

The Tay estuary contains a number of important biological features including mixedbeds of the intertidal seagrasses Zostera marina and Z. noltii priority habitat (SNH 2006). The range of eelgrass growing in the Tay estuary has remained unchanged in the last century. As of 2002, the western-most eelgrass beds were at Tayport Beach on the south shore of the outer estuary, and at Broughty Ferry on the north shore. A comparison of data from surveys by Alexander et al. in the 1930s (Alexander at al. 1935), Khayrallah and Jones in 1973 (Khayrallah & Jones 1975), a broad scale habitat mapping survey undertaken in the summer of 2002 for Scottish Natural Heritage (Bates et al. 2003), and Botanical Society of the British Isles (BSBI) records from 1835 to 1987 show that Zostera has never been recorded further into the estuary. Historical texts about the surrounding area (e.g. Wilson, 1910) and the anecdotal evidence of local people (pers. comm.) suggest that the species have declined within their former ranges,
with beds becoming fragmented and less dense. However, no dedicated survey or mapping of the species distribution has ever been carried out.

1.2.4 Causes of decline in seagrass species

Globally, seagrass beds cover an estimated 177,000 km² (Green & Short 2003); however, this area has declined by 29% since the 19th century, and in the last 40 years the rate of loss is estimated to have increased by an order of magnitude (Waycott et al. 2009). Zostera species in the UK are considered to be scarce (JNCC 1995), and Scottish seagrass populations are threatened by several factors. Populations may be affected by pollution and eutrophication, fishing activity and coastal development. These pressures are likely to pose a more serious threat to the east coast, mixed communities of Z. marina and Z. noltii due to high population densities around estuaries. On the west coast, the sublittoral populations of Z. marina have declined since the 1930’s when a wasting disease devastated Z. marina populations throughout the Atlantic (Cleator 1993).

Natural declines

In the early 1930s an almost simultaneous breakdown of Z. marina populations occurred on both sides of the North Atlantic due to the “wasting disease” (den Hartog 1987; Tubbs 1995). Wasting disease was first reported in 1930, on the east coast of North America where beds of sublittoral Z. marina were rapidly lost from Virginia to the Gulf of St. Lawrence. In 1932 a similar disease was reported at Roscoff, Brittany, in The Netherlands and in Britain, and by the mid 1940s the decline of Z. marina was widespread around the coast of Britain (Tubbs 1995).

The symptoms of the disease are quite characteristic. Small brown spots develop on the leaves; the spots darken in colour as they spread longitudinally, to cover the entire leaf after a few weeks; the leaves ultimately become detached from the rhizome leading to defoliation (den Hartog 1987; Hemminga & Duarte 2000). Discoloration can also be
seen in the rhizome, although this part of the plant can survive for up to a year before repeated denudation weakens the plant and leads finally to death (den Hartog 1987).

The cause of wasting disease has never conclusively been determined, however, the slime mold *Labyrinthula zosterae*, an infectious protist present in eelgrass meadows as a secondary decomposer of aged plant material, is consistently associated with the disease (den Hartog 1987; Muehlstein 1989, 1992; Muehlstein *et al.* 1988, 1991; Tubbs 1995; Vergeer & den Hartog 1991). Under normal conditions *L. zosterae* is inconspicuous in eelgrass meadows; therefore wasting disease seems to be a widespread endemic phenomenon (den Hartog, 1987). It is now widely believed that the pathogenic function of the slime mold may be induced under conditions of environmental stress, either natural or anthropogenic, when plants are more vulnerable to infection (den Hartog 1987; Short *et al.* 1988; Tubbs 1995; Vergeer & den Hartog 1991). Adverse conditions such as increased salinity, raised water temperatures during the growing season, heavy cloud cover or increased turbidity cause deterioration of the plants and make them susceptible to pathogens and secondary decomposers (Burdick *et al.* 1993; Short *et al.* 1988). For example, increased water turbidity and the resulting low irradiance levels in the Dutch Wadden Sea during 1931 and 1932, after the completion of the Afsluitdijk and the closure of the Zuyder Zee, may have made *Z. marina* vulnerable to the disease, and the region’s subtidal meadows were lost (den Hartog & Polderman 1975). Burdick *et al.* (1993) have suggested the quantity of lesions caused by *Labyrinthula* can be used as an indicator of environmental stress.

Many scientists rejected slime mold as the primary cause, attributing the decline to localised causes such as human-induced pollution or siltation; climatic factors, citing historic declines correlating with periods of both drought and flooding; and with high summer water temperatures coupled with mild winters (den Hartog 1987; Hemminga & Duarte 2000). However, none of these has been able to explain all the situations suggested. Prior to the 1930s little knowledge had been collated in the form of distribution maps or reports on the status of *Z. marina* communities, and this may be why there were so many hypotheses for the sudden dramatic decline (den Hartog 1987).
den Hartog and Polderman (1975) noted that in 1932 when wasting disease reached the Netherlands, only the sublittoral *Z. marina* populations were destroyed, while eulittoral populations of *Z. marina* and *Z. noltii* were unaffected. Vergeer and den Hartog (1991) have since found evidence of *Labyrinthula zosterae* in herbarium specimens dating from the mid-nineteenth century onwards, and in samples collected from locations along the coast of western Europe in 1989 and 1990. They observed that it can cause similar damage to the leaves of *Z. noltii*, although a similar large-scale deterioration of *Z. noltii* has not yet been recorded. Durako and Kuss (1994) have also observed symptoms of wasting disease in *Thalassia testudinum* in tropical waters, caused by a species of *Labyrinthula*. A strain of the disease has been linked to a decline of seagrass in Florida Bay in the late 1980s (Hemminga & Duarte 2000).

After 1935 seagrass beds began to slowly recover (den Hartog & Polderman 1975). Since the main outbreak, other recurrences of the disease, although more restricted spatially and temporally, have been observed in eelgrass meadows along the eastern coast of the USA (Short *et al.* 1988), and in the Exe estuary and Solent Harbour of England (Tubbs 1995).

The decline of seagrass beds could also be part of a natural cycle, as the formation and breakdown of seagrass beds recurs over years or decades (den Hartog 1987). Along the coasts of northwest Europe, intertidal *Z. marina* beds typically display an annual cycle. After the growing season vegetation is lost due to grazing by waterfowl, mortality through low temperatures and frost damage, or the scouring and erosion of beds by floating ice (Hemminga & Duarte 2000). The annual growth cycle corresponds with seasonal cycles of sedimentation, when leaves are present and sediment erosion when the surface is exposed during the winter. The balance of sedimentation and erosion throughout the year maintain the constant elevation of the beds within the tidal range (Koch 1999).
**Declines due to human activity**

Seagrass researchers have noted that since the 1960s there has been an ongoing general decline of *Zostera* populations, and some consider these declines to be a consequence of the increasing pollution and nutrient loading (e.g. den Hartog & Polderman 1975; McGlathery *et al.* 2007; Ducrotoy 1999). In the last few decades massive nutrient loading and diffusive runoff from urbanised areas and extensively cultivated land have led to the increased eutrophication of the world's estuaries (Flindt *et al.* 1999; McGlathery 2001; Short & Burdick 1995). Water exchange is limited in estuaries and coastal lagoons (Herbert 1999) so in comparison to other aquatic systems, estuaries are among the most eutrophic ecosystems (Flindt *et al.* 1999). Increased nutrient loading has serious consequences for the ecology of estuaries as primary production is shifted from the dominance of rooted macrophytes to ephemeral macroalgae and phytoplankton (Sand-Jensen & Borum 1991; Duarte 1995). Seagrass shoot density and biomass, and the depth to which it can grow is light-limited (Duarte 1991; Hemminga & Duarte 2000; Zimmerman 2006) and the algae reduce the light available for seagrass photosynthesis (Hemminga & Duarte 2000; Brun *et al.* 2003). Changes in plant community composition consequently impact on heterotrophic organisms that are specialised to live on certain primary producers, or in the environment they provide (Flindt *et al.* 1999; Sand-Jensen & Borum 1991).

Increased suspended sediment concentrations also raise water turbidity, attenuating light within the water column. Human activities within the catchment, such as deforestation to provide land for agriculture and living space, can cause high rates of soil erosion, increasing riverine sediment transport (Hemminga & Duarte 2000). Dredging, an operation carried out in the Tay to maintain shipping channels, can also increase water turbidity (Onuf 1994; Erftemeijer & Lewis 2006). High sediment loads may also increase deposition, causing shoot mortality. Large short-term accretion/depositional events in seagrass beds can result in relatively sizeable sediment depth fluctuations, with too high levels of sediment deposition having negative effects on seagrasses (Mills & Fonseca 2003; Cabaço & Santos 2007). Smaller seagrass species, such as *Z. noltii*, are unable to withstand even low levels of burial (Cabaço *et al.* 2008).
Dredging (Onuf 1994; Erftemeijer & Lewis 2006), boat moorings and propellers (Burdick & Short 1999), and fishing techniques such as bottom trawling (Gillanders 2006), that disturb bottom sediments all have the potential to damage seagrass shoots and rhizomes, leading to the reduction of seagrass cover. The direct loss of seagrass habitat may also be caused by the construction of coastal structures such as jetties, piers, harbours or sea defences (Hemminga & Duarte 2000; Walker et al. 2006; SNH 2006).

1.3 Aims of the thesis

Seagrass research is carried out in coastal waters throughout the world. In temperate waters much of this work is done in France, Denmark, the Netherlands, and the east coast of the USA. However, very little seagrass research has been carried out in the UK or Scotland. In addition, most studies of Zostera have focussed on aspects of sub-tidal Z. marina ecology, possibly because it is the most abundant and widespread seagrass in northern temperate oceans. Relatively few studies have been carried out on Z. noltii or intertidal Z. marina, the two species present in the Tay estuary. Studies in the estuary have generally focussed on physical processes such as salinity and currents, and the main bodies of this work were published in the 1970s and 1980s by the Royal Society of Edinburgh.

This study provides an insight into the ecology of seagrass in the Tay estuary and its role as an ecosystem manager. It may offer valuable data which could be utilised for future conservation policies, habitat restoration schemes and management planning of the area.

Chapter 2

Previous biological surveys in the estuary have investigated the types and distribution of all animal and plant life (Alexander et al. 1935; Khayrallah & Jones 1975), and a recent SNH survey of sediment biotopes (Bates et al. 2003) was based on satellite imagery,
with limited ground-truthing. The Botanical Society of the British Isles have no records for *Zostera* in the estuary after 1987, no terrestrial-based macrophyte survey has been carried out since 1973 and no dedicated *Zostera* survey has ever been carried out in the Tay estuary. In Chapter 2 the distribution of *Zostera* spp. in the Tay estuary will be determined, and the physical characteristics of its sediment environment will be explored.

**Chapter 3**

Sedimentation in estuaries is a continuous process regulated by sediment inputs from both internal and external sources (McManus 1998; Little 2000), and controlled by prevailing atmospheric and hydrodynamic forces (Dyer 1997; Quaresma et al. 2007). Short-term studies of annual cycles of sedimentation have demonstrated that on tidal flats there are phases of accretion, mainly during spring and summer, but that surface levels may also erode during periods of high winds and in winter (e.g. McManus & Alizai 1987; Andersen & Pejrup 2001; Marion et al. 2009). Seagrasses stabilise their sediment environment by altering the hydrodynamic conditions near the sediment surface, dissipating flow energy (Gambi et al. 1990; Widdows et al. 2008) and increasing sediment deposition and retention (Terrados & Duarte 2000; Bouma et al. 2008). In Chapter 3 the role of the intertidal seagrasses *Z. noltii* and *Z. marina* var. *angustifolia* in sediment accretion in the Tay Estuary will be explored.

**Chapter 4**

In Chapter 4 the relative particle trapping ability of *Z. noltii* will be examined in an 8 m seawater flume in the laboratory, and *in situ* in the Tay estuary. The influence of *Z. noltii* on water flow will be explored in the seawater flume. The physical conditions causing the deposition and retention of sediment particles will be considered for conditions present in *Z. noltii* beds in the Tay estuary.
Chapter 5

Sediment stabilisation is influenced at a microscopic scale by microphytobenthos, in the form of biofilms and microbial mats (Holland et al. 1974; Dade et al. 1990; Paterson 1997). The microorganisms, such as diatoms and cyanobacteria, that comprise sediment biofilms, secrete mucilaginous “Extracellular Polymeric Substances” (EPS) (Underwood et al. 1995; de Winder et al. 1999). EPS forms a cohesive matrix surrounding the particles of intertidal sediments or a coating over plant surfaces to which sediment particles may adhere (Decho 2000). In Chapter 5 the adhesive properties of sediment and leaf biofilms present in the Tay Estuary will be explored using magnetic particle induction (MagPI) (Larson et al. 2009).

Chapter 6

In Great Britain 25% of our natural intertidal areas, including saltmarsh, have been lost in the last century (Doody 2008) and over 67% of the eastern coastline has shown a landward retreat of the low-water mark (Taylor et al. 2004). These losses are due to both human activities (Hughes 2001), and to erosion by high tides and increased wave height (Hughes & Paramor 2004; Wolters et al. 2005). As the requirement for sustainable coastal defence increases, coastal managers are seeking cost-effective and relatively fast-acting ways to restore marshes where losses have taken place, or reduce erosion in front of marshes. In Chapter 6 the role of Z. noltii as an ecosystem engineer, increasing deposition in front of saltmarsh habitat, will be investigated. The efficacy of artificial seagrass beds and transplantation of Z. noltii as habitat restoration techniques will be compared in the Tay Estuary.

1.4 Study site

After carrying out an initial survey of the distribution of Zostera spp. in the Tay estuary, sampling and experimental work was carried out on the shore between Tayport (56°26′N 02°52′W) and Tentsmuir forest (56°26′N 02°51′W), on the southern shore of
the estuary mouth. The shore comprises wide intertidal muddy sand flats. Towards Tentsmuir, on the eastern side of the site, the upper shore is fringed by saltmarsh. At Tayport however, a seawall was built circa 1950 (Tayport Town Council 1957), “reclaiming” a large piece of saltmarsh, which is now playing fields and a caravan park, and causing the loss of a large area of intertidal habitat. The sea defences are now failing in some places (Figure 1.5) and Fife Council is considering remediation to prevent further seaward erosion (Fife Council 2011).

Figure 1.5: Eroded sea defences behind a sparse meadow of Z. noltii at Tayport on the southern shore the Tay estuary, Scotland.
References


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SNH. 1999. Inner Tay Estuary Site of Special Scientific Interest: SSSI Citation. Midas Ref: 809.


Additional data

Botanical Society of the British Isles

35
Chapter 2

The status of Zostera Spp. in the Tay estuary

Abstract

The Tay Estuary contains a number of important biological features, including beds of the nationally scarce intertidal seagrasses Zostera marina var. angustifolia (Hornem.) and Z. noltii (Hornem.). However, no dedicated survey mapping of the species has previously been carried out in the Tay to determine the distribution of these species. Therefore, in the summer of 2008, a survey of intertidal seagrasses was carried out and the influence that seagrasses in the Tay have on their sediment environment was explored.

Around 3 ha of Z. noltii was recorded growing high up on the shoreline at Tayport. It was found at sites with median grain size (151 µm, IQR: 129 µm, 177 µm) with a high silt fraction. Around 1 ha of Z. marina was found growing on poorly drained fine sand (median grain size 222 µm, IQR: 189 µm, 280 µm) containing a high medium sand content. Substratum type and tidal inundation/exposure time were the primary factors influencing the distribution of these two species on the shoreline. The sorting of sediment grains appeared to be governed by the hydrodynamic conditions within the estuary, rather than the presence of seagrass shoots.

The presence of Z. noltii increased sediment organic content of the sediment, leading to a decrease in redox potential. This effect was not evident in Z. marina beds, however the low sample size may have led to results unrepresentative of the community. Carbohydrate concentration was higher in vegetated Z. noltii plots and bare sediment within Z. noltii patches, than in bare sediment outside patches, suggesting the increased pool of organic matter leads to higher microbial decomposition.
Seagrasses can be ecologically plastic and populations of *Z. marina* and *Z. noltii* can be found living across a range of habitats, as demonstrated by physical differences between sites containing the same species. Although some habitat requirements are satisfied by hydrodynamic and topographical conditions of the site, seagrasses also modify their physical environment to some degree.

This study has provided a basic overview of the environmental variables the grasses prefer in the Tay – to what extent are these conditions are present already, or whether they are partially due to ecosystem engineering by the seagrass.
2.1 Introduction

2.1.1 The distribution of seagrass in the Tay estuary

The Tay estuary is dominated by sediment biotopes, and contains a number of important biological features including sparse beds of the nationally scarce intertidal seagrasses *Zostera marina* var. *angustifolia* (Hornem.) and *Z. noltii* (Hornem.) - a priority habitat (Bates *et al.* 2003; SNH 2006). *Z. noltii* abundance has been positively related to sediment clay content (Phillippart & Dijkema 1995) and it typically grows on the upper shore on firm, organic sediments (Tubbs 1995), and often fringing saltmarsh communities (Davison & Hughes 1998). Intertidal *Z. marina* is found on the mid to lower shore on poorly draining muddy fine sand (Davison & Hughes 1998) that retains water at low tide (Wyer *et al.* 1977).

![Diagram](https://example.com/diagram.png)

*Figure 2.1:* Penetration of the estuary by Chlorophyceae, Rhodophyceae, Angiosperms and Lichens in 1973 (——) and 1935 (- - - -) (from Khayrallah and Jones, 1975).

*Zostera* spp. occur on shores sheltered from strong current and tides (Davison & Hughes 1998). The range of seagrass growing in the Tay estuary has remained unchanged in the last century (Figure 2.1), occurring only at Tayport beach on the south shore of the outer estuary. A comparison of data from habitat surveys by Alexander *et
al. in the 1930s (Alexander et al. 1935), Khayrallah and Jones in 1973 (Khayrallah & Jones 1975), a broad scale habitat mapping survey undertaken in the summer of 2002 for Scottish Natural Heritage (Bates et al. 2003), and the Botanical Society of the British Isles (BSBI) records from 1835 to 1987 show that Zostera has never been recorded further into the estuary. Historical texts about the surrounding area (e.g. Wilson, 1910) and the anecdotal evidence of local people (pers. comms.) suggest that the species have declined within their former ranges, with beds becoming fragmented and less dense. However, no dedicated survey or mapping of seagrass distribution has ever been carried out in the Tay.

2.1.2 Physical effects of intertidal seagrass on sediments

Seagrass communities are widely regarded as key habitats, influencing the structure and function of coastal ecosystems. Seagrasses have been described as ecosystem engineers (Hemminga et al. 1991; Terrados & Duarte 2000; Gacia & Duarte 2001; Bouma et al. 2008), modifying their environment to render it more suitable to their requirements (Jones et al. 1997). The physical and chemical effects of the community on water movement and sediment characteristics have a number of impacts on the local environment.

Seagrasses trap fine grained suspended particles by altering water movement within the meadow (Agawin & Duarte 2002; Fonseca et al. 1982; Gacia & Duarte 2001; Ward et al. 1984), and the sediment environment is stabilised by increased sediment deposition and retention (Hemminga et al. 1991; Terrados & Duarte 2000; Gacia & Duarte 2001; Bouma et al. 2008). The deposition and accumulation of organic matter and seagrass detritus within the meadow increases the pool of organic substrate available for microbial decomposition compared to unvegetated areas (Gacia & Duarte 2001; Marbà et al. 2006). In dense meadows a large proportion of detrital matter is retained within the canopy, providing a source of organic particles (Hemminga & Duarte 2000; Mateo et al. 2006). Compared to macroalgae detritus and other substrates for bacterial communities, organic matter derived from the decomposition of eelgrass is of minor importance in some temperate waters in north western Europe (Boschker et al. 2000);
however, seagrass also supplies organic matter to the sediment pore water directly through root excretion (Blaabjerg & Finster 1998; Hansen et al. 2000). The inputs of organic matter from and within seagrass meadows, and the export of detrital material, such as dead leaf particles, to nearby habitats, provide a substrate to benthic bacterial communities which promote carbon and nitrogen mineralisation in aquatic ecosystems (Boschker et al. 2000).

Where the oxic layer is only a few millimetres thick, aerobic mineralisation of organic matter is restricted to the sediment surface (Vichkovitten & Holmer 2005). The plants are rooted in the sediment and aerate its upper horizons, improving the mud as habitat for benthic infauna (Tubbs 1995). Oxygen produced by eelgrass during photosynthesis is translocated, through the lacunar system, to the below-ground tissues, where it can diffuse into the surrounding sediments. This allows oxygen to penetrate deeper into the sediment, increasing the thickness of the oxic layer and the depth of the oxic/anoxic boundary layer (Vichkovitten & Holmer 2005). Conversely, the presence of seagrasses can also lead to a lower sediment redox potential in comparison to non-vegetated sediments, due to respiration in the sediments driven by organic inputs (Neubauer et al. 2004; Vichkovitten & Holmer 2005).

Seagrass leaves, and their epiphytic communities, have the ability to remove nutrients and contaminants from the water column, maintaining water quality for neighbouring benthic communities and acting as a buffer to eutrophication (Cornelisen & Thomas 2002; de Wit et al. 2001; Stapel et al. 1996; Thomas et al. 2000). In addition to promoting the deposition of suspended organic material, the slowing of flow may also be important for decreasing nutrient losses from the system: nutrients diffusing from the sediment to the overlying water column, or released from decomposing organic matter produced by seagrass leaves and by other primary producers, such as epiphytes and benthic algae, are recaptured through a combination of decreased advection and the physical canopy acting as a barrier (Hemminga et al. 1991; Pedersen & Borum 1993; Burkholder et al. 2007).

While predictions may be made about effects of seagrasses on their sediment environment, it must be noted that species occupy different ecological niches, e.g.
positions on the shoreline. These areas are subject to different physical stressors. Thus, differences between study sites may be due to their position on the shoreline, even within species.

2.1.3 Aims

The aims of this work were to ascertain where Zostera spp. occurs within the Tay Estuary, and to explore the influence that the seagrass has on its sediment environment. Comparisons were made between sediments where Zostera is growing at Tayport, and sediments where it is not. This study will provide an insight into the ecology of Zostera in the Tay estuary. Furthermore, the data will be used in the design of experiments within the scope of this thesis.

The following hypothesis will be tested:

\[ H_1 \] Intertidal seagrasses significantly modify their physical sediment environment.

2.2 Materials and Methods

2.2.1 Full survey of intertidal Zostera spp. and mapping of Zostera beds

In June 2008 a survey of the distribution of Zostera marina and Z. noltii meadow priority habitat was carried out in the intertidal zones of the outer Tay estuary from Barry Sands in the north, to Dundee in the West and to Tentsmuir Sands in the south. Visits were also made to Mugdrum Island and Kingoodie in the inner estuary, where sediment habitats are present. Survey areas were divided into 500 x 500 m squares. Two 500 m transects of each square were walked, and presence or absence of Zostera was recorded. The OSPAR Convention stipulates that a habitat must extend over an area of at least 25 m² for it to be recorded at a site; however, as Zostera occurs in
patches, plant densities providing at least 5% cover qualify as Zostera beds (OSPAR 2008). Thus, in addition to recording Zostera beds, individual patches of less than 25 m² were also noted.

Between 16th June and 25th July 2008 the density of Zostera within beds was recorded at intervals of 5 m, along transects 5 m apart. The number of shoots was counted using a 0.25 m² quadrat separated into 0.1 m divisions (25 squares). The location of each quadrat was recorded using GPS. Data were mapped using ArcMap. The distribution maps were compared to the records of Z. marina penetration into the estuary from 1935 and 1973 (Khayrallah & Jones 1975) and to the SNH 2002 broad-scale biotope mapping exercise (Bates et al. 2003). As well as providing important biological monitoring data, this survey and mapping exercise will be used to plan future work within the scope of this thesis.

2.2.2 Sediment sampling

The study sites were at Tayport in the Tay Estuary, Scotland. Sampling took place at six Zostera beds, two of Z. marina and four of Z. noltii, on Tayport sands between 11th and 25th August 2008 (Figure 2.3). Sampling at each site commenced as the tide went off and continued for no longer than two hours. At each bed, three replicates of three conditions were selected: sediment where Zostera is growing; bare sediment within the bed, with an area of at least 1m²; and bare sediment control plots 2 m outside the bed. Using the survey data, Zostera treatments were chosen at random from 0.25 m² quadrats with shoot densities of ~600 shoots m⁻² for Z. noltii and ~100 shoots m⁻² for Z. marina, the mean shoot densities for these species (see section 2.3.1).

At each plot the upper 2 mm of sediment was sampled using a contact core, as described below. Three contact cores were taken at each sample plot. Samples were analysed for water concentration, wet bulk density, organic concentration, colloidal-S carbohydrate concentration, chlorophyll a concentration, and grain size distribution.
**Contact coring**

The contact corer (Ford & Honeywill 2002; Consalvey & van Leeuwe 2005) consists of a metal dish of 44 mm diameter comprising a hollow metal dish (15 mm deep) which is filled with liquid nitrogen. The base of the dish has a 2 mm skirt which penetrates the sediment (Figure 2.2). The contact corer was placed on the sediment, and gently pushed downwards until the base of the dish touched the sediment surface. Any *Zostera* leaves were carefully moved out the way beforehand using forceps, and taking care not to disturb the underlying sediment. Liquid nitrogen was poured into the dish and left for 15 to 30 s (depending on the sediment water content) until the surface of the sediment under the dish (the sample) became frozen.

![Figure 2.2: Two contact corers. The left hand contact corer is upside down showing the sample skirt area. The right hand core is upright and shows the well for liquid nitrogen.](image)

The contact corer was then removed from the sediment complete with the underlying frozen sediment. A knife was used to scrape across the base of the core to leave a flat disc of sediment as defined by the depth of the skirt (2 mm), although thicker samples were sometimes taken where the freezing was more rapid than expected. Additional sediment frozen around the edge of the corer was also removed. The frozen disc of sediment was released from the contact core using the tip of the knife and was wrapped
in labelled foil and stored immediately in liquid nitrogen, before transfer to a -80 °C freezer. The contact core had an area of 15.2 cm², and sediment disc depths varied between 2.3 mm and 5.5 mm. Measurements of sediment properties (water content, organic content, bulk density, carbohydrate content and chlorophyll \(a\)) were taken from the cores. Samples to undergo chlorophyll \(a\) analysis were kept in the dark at all stages.

**Water content**

The weights of the frozen sediment disc, in a pre-weighed and labelled plastic bag, were recorded before and after freeze-drying (lyophilisation) until the samples were completely dry (approx. 24 h). Water content was determined as a percentage of the wet sediment weight (Equation 2.1) (Consalvey 2005). Sediments were lyophilised, rather than oven-dried, to avoid the breakdown of thermosensitive pigments (Rowan 1989). Dried samples were sealed and stored in the dark at -80 °C.

\[
\begin{align*}
\text{% water content} &= \left( \frac{W_{\text{wet}} - W_{\text{dry}}}{W_{\text{wet}}} \right) \times 100 \\
W_{\text{wet}} &= \text{wet sediment mass (g)} \\
W_{\text{dry}} &= \text{dry sediment mass (g)}
\end{align*}
\]  

(Equation 2.1)

**Wet bulk density**

The wet bulk density was determined as the weight of wet sample per cm³ (Equation 2.2) (Consalvey 2005).

\[
\text{bulk density (gcm}^3\text{)} = \frac{\text{wet sediment (g)}}{\text{volume of sediment (cm}^3\text{)}}
\]

(Equation 2.2)
**Organic content**

Organic content of sediment was determined using the loss on ignition method (Consalvey 2005). Lyophilised samples of a known weight (1.86 g ± 0.04) were ground to a fine powder and placed in pre-weighed crucibles. The samples were combusted in a muffle furnace for 4 h at 450 °C, after which they were placed in a desiccator and allowed to cool to room temperature. The samples were reweighed (minimising exposure to atmospheric humidity) and the organic content was determined (Equation 2.3).

\[
\text{% organic content} = \left( \frac{\text{wt before combustion} - \text{wt after combustion (g)}}{\text{wt before combustion (g)}} \right) \times 100 \tag{Equation 2.3}
\]

**Pigment analysis (Chlorophyll a)**

To extract chlorophyll a, 1 ml of 90% acetone was added to a known quantity (~ 0.1 g) of lyophilised sediment. Extraction was carried out in the dark, in a -80 °C freezer for 48 h. Sediment was separated from the solvent prior to HPLC analysis, by filtration through a 0.2 µm pore syringe filter (Whatman™).

Chlorophyll a content was analysed using an HPLC. Sample extractions were injected into a tertiary solvent gradient at a flow rate of 1.0 ml min⁻¹ (Wiltshire et al. 2000). Each sample produced a chromatogram at an excitation wavelength of 430 nm. The retention time of the pigment on the column and the amount of pigment leaving the column determines the intensity of the signal (peak) produced by the detector. Four chlorophyll a standards were run with each set of samples: 0.5, 1, 2, and 4 mg l⁻¹. These four concentrations were used to make a standard curve, from which chlorophyll a concentrations of sample extracts were calculated using regression analysis (Equations 2.4 to 2.6).
Chlorophyll $a$ (mg l$^{-1}$) = \(\text{peak area} - \text{intercept}\) * dilution factor

\begin{equation}
\text{Chlorophyll } a \text{ (µg chlorophyll } a \text{ / g dry sediment)} = ((\text{Equation 2.4 } * (\text{dilution factor}) / \text{sample weight}) * 1000 / 1000)
\end{equation}

\begin{equation}
\text{Chlorophyll } a \text{ (µg cm}^{-2}\text{)} = ((\text{Equation 2.5 } * (\text{sample dry weight}) / \text{surface area}) * 1000)
\end{equation}

**Sediment grain size**

Grain size analysis was carried out using a Coulter Laser Particle Sizer (LS230). This method determines the particle size distribution through laser diffraction. The sample (~5 g) was added to the sampling chamber and sonicated for 30 s before the measurement was taken. Each sample was measured three times. Classification of the sediment samples was done after the Wentworth Scale (1922).

**Redox potential**

Root density was highest in the 1 to 4 cm layer (Isaksen & Finster 1996) and the mean rhizome depths in the Tay species were determined as 23 mm ± 0.1 SE (n = 30) for $Z$. noltii and 23 mm ± 0.2 SE (n = 30) for $Z$. marina (pers. comms.), thus measurements were focused at this depth. At plots 1, and 3 to 6, three measurements of salinity and redox were taken at ~ 2cm depth using a Thermo Scientific Orion 5 Star meter; these variables could not be measured at site 2 due to equipment failure.
2.2.3 Statistical Analysis

The statistical software used was GenStat 12.1 and Minitab 16.

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Data for redox potential, wet bulk density, organic content and colloidal carbohydrate content were log transformed, and data for water content were reciprocally transformed to normalise these data. Statistical analysis was carried out using a two-way ANOVA (Analysis of an unbalanced design using GenStat regression), where the factors were species and plot type. Further differences between groups were explored using a one-way ANOVA, where the factor was site, and post hoc two-sample t-tests. Results were considered significant at p = 0.05.

Sediment grain size data were not normally distributed and could not be transformed, and so were analysed using a non-parametric Kruskal-Wallis test. Further differences between groups were explored using post hoc Mann-Whitney tests. Results were considered significant at p = 0.05.

2.3 Results

2.3.1 Full survey of intertidal Zostera spp. and mapping of Zostera beds

Beds and patches of Z. marina and Z. noltii were found only on mudflats near Tayport (Figure 2.3). Around 1 ha of Z. marina and ~ 3 ha of Z. noltii were recorded. The densest beds of Z. marina were found on the mid- to lower shore, between 250 m to 700 m from the shoreline. Z. noltii was present from the upper shore to 150 m from the shoreline, although some isolated small patches occurred up to 600 m from the shoreline. Z. marina may have been under-recorded, as many single fronds were present at low densities on the shore north of Tentsmuir forest. Shoots were counted in 1478 0.25 m² quadrats, 411 containing Z. marina and 1079 containing Z. noltii (only 12
quadrats contained both species). Where *Z. marina* meadows occurred, shoot densities were lowest around the margins of the meadow, and higher towards the centre (Figure 2.4). *Z. marina* shoot densities ranged from 1 to 296 shoots per quadrat (4 to 1184 shoots m$^{-2}$: mean 98 shoots m$^{-2}$ ± 9 SE: median 40 shoots m$^{-2}$, IQR: 16, 94). *Z. noltii* mainly grew in discrete patches, ranging in size from 0.25 m$^{2}$ to 25 m$^{2}$, with shoot densities of 1 to 758 shoots per quadrat (4 to 3032 shoots m$^{-2}$: mean 644 shoots ± 14 SE: median 572 shoots, IQR: 256, 921) (Figure 2.5).

![Map of the distribution and density of Zostera marina and Z. noltii in the Tay Estuary, Scotland in 2008. Sampling sites are indicated: Z. marina site 1 (central grid reference NT 47800 28525) and site 2 (NT 47580 28290), Z. noltii site 3 (NT 46800 28050), site 4 (NT 46710 28260), site 5 (NT 46250 28690) and site 6 (NT 46100 28850).](image_url)
Figure 2.4: Map of the density of Zostera marina at sampling site 1 (central grid reference NT 47800 28525) and site 2 (NT 47580 28290).
Figure 2.5: Map of the density of *Zostera noltii* at sampling sites 3 (central grid reference (NT 46800 28050), site 4 (NT 46710 28260), site 5 (NT 46250 28690) and site 6 (NT 46100 28850).
The current distribution and western-most limits of *Zostera* spp. habitat was unchanged from the surveys of Alexander *et al.* (1935) and Khayrallah and Jones in (1975). The broad scale habitat mapping survey undertaken in the summer of 2002 for Scottish Natural Heritage (Bates *et al.* 2003) found less coverage of *Z. noltii* at Tayport than current levels, although the distribution was similar. Although Bates *et al.* (2003) recorded *Zostera* growing at Broughty Ferry on the north side of the estuary, there was none present there in 2008.

### 2.3.2 Comparison between the sediments of *Z. marina* and *Z. noltii* beds within the Tay estuary.

Comparisons between plots of the two seagrass species showed a significant difference (two-way ANOVA, $F_{2,49} = 5.00$, $p = 0.03$, $n = 53$; Table 2.1) in sediment mean wet bulk density, and a highly significant ($p < 0.01$) difference in mean organic content, water content, and redox potential, and median sediment grain size (Kruskal-Wallis, $H = 22.76$, $p < 0.001$, $n = 54$; Table 2.2). Organic content and water content were lower in the *Z. marina* sites compared to *Z. noltii* sites (Figure 2.6). Redox potential was also lower in the *Z. marina* sites in comparison to *Z. noltii*, although readings were positive at all sites. The median grain size in *Z. marina* sites was 222 µm (IQR: 189 µm, 280 µm), while in *Z. noltii* sites the median grain size was 151 µm (IQR: 129 µm, 177 µm). Higher fractions of medium sand (250-500 µm) occurred in *Z. marina* plots, with 49.6% (IQR: 46.2%, 52.5%) at site 2 compared to 7.0% (IQR: 6.6%, 9.2%) at site 3. The highest fractions of silt (20-62.5 µm) were found in *Z. noltii* sites with 22.9% (IQR: 18.9%, 26.0%) at site 3 compared to 4.7% (IQR: 4.2%, 5.1%) at site 2. There was a negative correlation between organic content and grain size ($r^2 = -0.5644$; Figure 2.7), but there were no correlations between other combinations of organic content, redox potential, grain size, wet bulk density, carbohydrate or chlorophyll *a* content.

When data were separated by species, further analysis showed that vegetated plots of *Z. noltii* had significantly lower redox potential than bare plots both within (two-sample t-test, $t = 2.13$, $p = 0.02$, $n = 21$; Figure 2.6) and outside the patch (two-sample t-test, $t =$
1.68, p = 0.05, n = 21). *Z. noltii* vegetated sediment had significantly higher colloidal carbohydrate content (two-sample t-test, t = -2.39, p = 0.01, n = 24) than the control plots. Organic content was significantly higher in vegetated plots than in bare ones.

**Table 2.1:** Two-way ANOVA comparing the physical sediment characteristics of sites where *Z. marina* and *Z. noltii* seagrass beds occur in the Tay estuary; and within these sites, comparing plots of vegetated sediment, bare sediment patches within seagrass beds, and bare sediment 2 m outside each bed (control).

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
<th>Residual d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>% organic content</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>54</td>
<td>1.74</td>
<td>0.185</td>
<td>50</td>
</tr>
<tr>
<td>Species</td>
<td>54</td>
<td>13.61</td>
<td>&lt;0.001</td>
<td>50</td>
</tr>
<tr>
<td>% water content</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>54</td>
<td>0.01</td>
<td>0.994</td>
<td>36</td>
</tr>
<tr>
<td>Species</td>
<td>54</td>
<td>21.73</td>
<td>&lt;0.001</td>
<td>36</td>
</tr>
<tr>
<td>Wet bulk density (g cm(^{-3}))</td>
<td></td>
<td>0.27</td>
<td>0.767</td>
<td>49</td>
</tr>
<tr>
<td>Species</td>
<td>53</td>
<td>5.00</td>
<td>0.030</td>
<td>49</td>
</tr>
<tr>
<td>Chlorophyll (mg l)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>54</td>
<td>1.11</td>
<td>0.337</td>
<td>50</td>
</tr>
<tr>
<td>Species</td>
<td>54</td>
<td>0.99</td>
<td>0.325</td>
<td>50</td>
</tr>
<tr>
<td>Colloidal carbohydrate (µg g)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>54</td>
<td>1.60</td>
<td>0.211</td>
<td>50</td>
</tr>
<tr>
<td>Species</td>
<td>54</td>
<td>2.44</td>
<td>0.125</td>
<td>50</td>
</tr>
<tr>
<td>Redox (mV)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>42</td>
<td>0.59</td>
<td>0.562</td>
<td>38</td>
</tr>
<tr>
<td>Species</td>
<td>42</td>
<td>12.79</td>
<td>&lt;0.001</td>
<td>38</td>
</tr>
<tr>
<td>Salinity (µS cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>44</td>
<td>0.30</td>
<td>0.745</td>
<td>40</td>
</tr>
<tr>
<td>Species</td>
<td>44</td>
<td>1.27</td>
<td>0.267</td>
<td>40</td>
</tr>
</tbody>
</table>

**Table 2.2:** Kruskal-Wallis tests comparing the median sediment grain size (µm) of sites where *Z. marina* and *Z. noltii* seagrass beds occur in the Tay estuary; and within these sites, comparing plots of vegetated sediment, bare sediment patches within seagrass beds, and bare sediment 2 m outside each bed (control).

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>H</th>
<th>p</th>
<th>Residual d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain size (µm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>54</td>
<td>0.96</td>
<td>0.619</td>
<td>2</td>
</tr>
<tr>
<td>Species</td>
<td>54</td>
<td>22.76</td>
<td>&lt;0.001</td>
<td>1</td>
</tr>
<tr>
<td>Site</td>
<td>54</td>
<td>40.28</td>
<td>&lt;0.001</td>
<td>5</td>
</tr>
</tbody>
</table>
Figure 2.6: Comparisons of the physical sediment characteristics in *Z. marina* and *Z. noltii* seagrass beds, bare sediment patches within these beds, and bare sediment 2 m outside each bed (control). Significant differences between species are indicated by *. Where indicated, data that do not share a letter denote a significant difference between plot types. Standard error bars are shown for all variables except grain size, where the interquartile range is used.
In the *Z. marina* sites, both the physical and chemical conditions appeared to be relatively uniform in vegetated and bare plots. Only at *Z. noltii* sites did the presence of vegetation significantly affect any grain size fractions (Mann Whitney, $W = 115$, $p = 0.05$, $n = 24$), with median 53% (IQR: 49%, 59%) of grains 125-250 µm in vegetated plots compared to 40% (IQR: 33%, 55%) in control plots.

![Figure 2.7: The correlation between sediment organic content and grain size. $R^2 = 0.5255$, $y = 3.0313e^{-0.004x}$](image)

Table 2.3: One-way ANOVA comparing the physical sediment characteristics of sites where *Z. marina* and *Z. noltii* seagrass beds occur in the Tay estuary.

<table>
<thead>
<tr>
<th>Variable (vs sampling site)</th>
<th>n</th>
<th>F</th>
<th>$p$</th>
<th>d.f.</th>
<th>Residual d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zostera noltii</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% organic content</td>
<td>36</td>
<td>9.10</td>
<td>&lt;0.001</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>% water content</td>
<td>36</td>
<td>3.92</td>
<td>0.017</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>Wet bulk density (g cm$^{-3}$)</td>
<td>35</td>
<td>1.26</td>
<td>0.305</td>
<td>3</td>
<td>31</td>
</tr>
<tr>
<td>Chlorophyll (mg l)</td>
<td>36</td>
<td>1.39</td>
<td>0.263</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>Colloidal carbohydrate (µg g)</td>
<td>36</td>
<td>3.37</td>
<td>0.030</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>Redox (mV)</td>
<td>34</td>
<td>1.02</td>
<td>0.396</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>Salinity (µS cm)</td>
<td>36</td>
<td>4.82</td>
<td>0.007</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td><strong>Zostera marina</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% organic content</td>
<td>18</td>
<td>3.42</td>
<td>0.083</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>% water content</td>
<td>18</td>
<td>6.83</td>
<td>0.019</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>Wet bulk density (g cm$^{-3}$)</td>
<td>18</td>
<td>0.07</td>
<td>0.797</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>Chlorophyll (mg l)</td>
<td>18</td>
<td>0.30</td>
<td>0.591</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>Colloidal carbohydrate (µg g)</td>
<td>18</td>
<td>0.57</td>
<td>0.460</td>
<td>1</td>
<td>16</td>
</tr>
</tbody>
</table>
Figure 2.8: Comparisons of the physical sediment characteristics in Z. marina (sites 1 and 2) and Z. noltii seagrass beds (sites 4 to 6). Where indicated, data that do not share a letter denote a significant difference between sites. Standard error bars are shown for all variables except grain size, where the interquartile range is used.
Figure 2.9: Comparisons of the sediment grain size fractions in *Z. marina* (sites 1 and 2) and *Z. noltii* seagrass beds (sites 4 to 6), with interquartile range bars. Data that do not share a letter indicate a significant difference between sites.
When data were further analysed according to sampling site, there were significant differences between sites for both species in mean organic content and water content (Table 2.3; Figure 2.8) with highest percentages of both in sites 3 and 4 (Z. noltii), and lowest in both the Z. marina sites (sites 1 and 2). Mean colloidal carbohydrate content and salinity also differed between Z. noltii sites. Salinity was lower in sites higher up the shoreline. For both species, there were significant differences in median grain size between sites. The greatest difference (Mann Whitney, W = 45.0, p < 0.001, n = 18) was found for Z. marina, where the median grain size in plot 2 was 287 µm (IQR: 259 µm, 291 µm) compared to 188 µm (IQR: 183 µm, 190 µm) in plot 1 (Figure 2.9). At Z. noltii sites the median grain size ranged from 110 µm (IQR: 98 µm, 131 µm) in site 3 to 195 µm (IQR: 177 µm, 202 µm) in site 5. Chlorophyll a concentrations were similar in all plots.

2.4 Discussion

2.4.1 Distribution of intertidal Zostera spp.

The two species of intertidal seagrass, Z. marina and Z. noltii, found in the Tay Estuary grow in largely monospecific beds, with distinctly different habitat preferences. The Z. marina sites were subject to low riverine currents when submerged, associated with low tidal flow, and low wave energy (Green 1975). The sediments consisted of medium and fine sand, with a median size of 222 µm and mean wet bulk density of 1.64 g cm⁻³ ± 0.02 SE. The Z. noltii sites were not subject to riverine currents, only tidal ebb and flow with low wave energy (Green 1975). The sediments also comprised fine sand, median sediment grain size 151 µm, but with a high silt fraction and mean wet bulk density of 1.58 g cm⁻³ ± 0.02 SE. Contrary to the findings of previous studies (e.g. Kenworthy et al. 1982; Bos et al. 2007; van Katwijk et al. 2010) the presence or absence of seagrass did not increase the fraction of small particles. At Tayport, the deposition and sorting of sediment grains appears to be governed primarily by the hydrodynamic conditions within the estuary rather than the influence of seagrass canopies (see Chapter 6, section
6.4.1), as both current velocities and median grain sizes exhibit a landward decrease (Yang et al. 2008). These results do not support the hypothesis H₁, that intertidal Z. marina and Z. noltii beds modify their physical sediment environment.

Z. marina occurred mainly in two large meadows (~ 0.4 ha) although higher up the shore sparse growth also occurred. Where the grass grew in large meadows, shoot densities were highest towards the centre of the meadow, decreasing towards the edges. The edge is the most dynamic zone of the meadow with regards to current flow (Fonseca et al. 1982) and this disturbance leads to lower shoot densities and biomass at the meadow edge (Brun et al. 2003). Z. noltii did not form large beds, and occurred in a mosaic of small discrete patches. This patchiness is common in seagrasses (e.g. Brun et al. 2003; Frederiksen et al. 2004; Hirst & Attrill 2008). The fragmented Z. noltii community at Tayport may be the result of biotic or abiotic stressors higher up the shoreline such as sediment disruption by grazing of leaves and rhizomes by wild fowl in autumn (Vermaat & Verhagen 1996; Zipperle et al. 2010), frost damage (Davison & Hughes 1998) or ice scouring over winter (van Katwijk & Hermus 2000). Recurring periods of disturbance may cause only partial mortality, and may allow only the partial recovery of the species from these disturbances (Marbà & Duarte 1995; Cunha et al, 2004). Highest Z. noltii shoot densities were found at the top of the shoreline. It can be assumed that high shoot densities are a sign of a healthy seagrass bed but, counter intuitively, the clumping of intertidal vegetation may actually be an indication of stress (Glynn 1965; Hruby & Norton 1979; Phillips & Lewis 1983). Intertidal seagrasses are exposed to the air at twice-daily intervals of up to six hours, thus high shoot densities reduce the risk of desiccation as water is retained between and under leaves lying flat on the sediment surface (Pérez-Llorén & Niell 1993; Hemminga & Duarte 2000). Sediment water content was lower in Z. marina sites than in Z. noltii, though differences were not significant. In both species there was no significant difference between water content in bare or vegetated plots, suggesting that the plants do not reduce water losses from sediment through evaporation, although it could be speculated that the effect may be evident in hotter, drier climates than that of eastern Scotland. Water content was greater in the Z. noltii sites, corresponding with lower wet bulk densities and higher fractions of finer sediment grains than in Z. marina sites. The clear shoreline zonation
between the two species suggests that *Z. marina* is less tolerant of desiccation than *Z. noltii* (Borum & Greve 2004; Davison & Hughes 1998).

Porewater was brackish at all sites. Porewater salinity was generally lower in *Z. noltii* sites with a mean of 9.39 µS cm ± 0.05 SE (6.3 psu) compared to 10.52 µS cm ± 0.31 SE (7.1 psu) in *Z. marina*. Both species are tolerant of fluctuations in salinity (Davison & Hughes 1998) and although both species are covered at high tide, where salinity commonly ranges from 11 to 32 psu in the seaward reaches of the estuary (Maitland *et al.* 1994; Bates *et al.* 2003; McManus 2005), the *Z. noltii* sites higher up the shore (sites 4 to 6) are subject to freshwater inputs from streams and storm drains when uncovered at low tide.

### 2.4.2 Comparison between the sediments of *Z. marina* and *Z. noltii* beds within the Tay estuary

Sediments within seagrass meadows are generally richer in organic matter than bare sediment outwith the beds (eg. Kenworthy *et al.* 1982). As well as sestonic particles deposited from the water column, organic content comprises leaf fragments, epibionts, root and rhizome parts, and root exudates (Miyajima *et al.* 1998; Papadimitriou *et al.* 2005; Marbà *et al.* 2006). Seagrass sediments generally comprise < 6 % dry weight organic concentration (Hemminga & Duarte 2000), and in previous studies organic content in *Z. noltii* surface sediment has been measured at 2.2% to 2.6% (Laugier *et al.* 1999; Peralta *et al.* 2000), while measurements range from 3.4% to 11.4% for intertidal *Z. marina* (Laugier *et al.* 1999). At Tayport, organic content was lower than this for sites colonised by both species. Organic content was greater in *Z. noltii* sites (mean 1.73% ± 0.11 SE) than in *Z. marina* sites (1.16% ± 0.06 SE). There was no difference between vegetated and bare *Z. marina* plots, but organic content was significantly higher in vegetated *Z. noltii* plots, supporting hypothesis H1. This may be because at Tayport *Z. marina* has shoots present year-round, while *Z noltii* undergoes leaf loss in winter. Density dependent regulation requires the mortality of seagrass leaves to avoid overcrowding of the population, as predicted by the self-thinning rule (Westoby 1986). During the summer, high *Z. noltii* shoot densities lead to increasing shoot mortality,
which increases further during autumn and winter (Hemminga & Duarte 2000). Thus, higher rates of leaf mortality may have contributed to the higher levels of organic matter. *Z. noltii* sites 3 and 4, with the highest organic content, were also subject to inputs from a stream running through agricultural land, and a pipeline carrying wastewater from a nearby factory.

Benthic microalgae and their exudates also contribute to sedimentary organic content (Spivak *et al.* 2009). The deposition and accumulation of organic matter and seagrass detritus within the meadow increases the pool of organic substrate available for microbial decomposition compared to unvegetated areas (Gacia & Duarte 2001; Marbà *et al.* 2006). Carbohydrate content was higher in vegetated *Z. noltii* plots, and in bare plots within *Z. noltii* meadows compared to control plots, supporting hypothesis H$_1$, and was highest at site 3 where wastewater inputs occur. However, chlorophyll $a$ concentrations, an indication of algal (diatom) biomass, were similar in all plots, suggesting than the presence of seagrass does not influence the presence of autotrophic algae.

Sediments with high organic content support high bacterial activity, leading to reducing conditions within the sediment, shown as negative redox potential (Mateo *et al.* 2006). Seagrasses grow in sediments with redox potentials ranging from moderately reduced to highly oxidised (-175 to + 300 mV) (Terrados *et al.* 1999; Enríquez *et al.* 2001; Màrba & Duarte 2001). At Tayport, redox potential was lower in vegetated *Z. noltii* sediment (72.4 mV ± 16.0 SE) compared to bare (119.3 mV ± 8.6 SE) and control plots (112.0 mV ± 8.3 SE), indicating that reducing conditions were more evident in vegetated sediments. This contradicts some previous studies, where the release of O$_2$ from seagrass roots has led to higher redox potential in vegetated sites (e.g. Isaksen & Finster 1996; Màrba & Duarte 2001). However, where organic matter is increased by the presence of seagrass, respiration in the sediments can lead to the development of a heterotrophic bacterial community and a lower sediment redox potential in comparison to non-vegetated sediments (Enriquez *et al.* 2001; Barrón *et al.* 2004; Neubauer *et al.* 2004; Vichkovitten & Holmer 2005). Deposited organic matter in the seagrass beds feeds bacterial decomposition processes such as sulphate reduction (Holmer & Nielsen 1997) which dominates the mineralisation of organic matter in seagrass beds.
(Vichkovitten & Holmer 2005). Decomposition \textit{in situ} increases oxygen demand (Stevenson 1988), and alternative electron acceptors: nitrate; manganese; iron; sulphate; and carbon dioxide are utilised after the oxygen supply is exhausted. In seagrass beds, the sediment can become anaerobic up to the surface when organic input is high (Thayer et al. 1984). It has been estimated that 50% of organic matter oxidation takes place under anaerobic conditions in Danish coastal sediments (Vichkovitten & Holmer 2005). Additionally, Terrados and Duarte (2000) suggest that resuspension of surface sediments in bare sediments could increase the exchange of pore waters with overlying oxygenated waters. Therefore, sediment stability in vegetated areas may lead to a decrease in redox potential. There were no differences between redox potentials in vegetated and bare \textit{Z. marina} plots at site 1, perhaps due to lower sediment organic content.

2.5 Conclusions

Seagrasses can be ecologically plastic and populations of \textit{Z. marina} and \textit{Z. noltii} can be found living across a range of habitat variations (Tubbs 1995; Valle et al. 2011) as demonstrated by physical differences between sites containing the same species ((sites 1 and 2 (\textit{Z. marina}) and 3 to 6 (\textit{Z. noltii})). Although some habitat requirements are satisfied by hydrodynamic and topographical conditions of the site, seagrasses also modify their physical environment to some degree.

A survey of intertidal seagrass in the Tay estuary recorded ~ 3 ha of \textit{Z. noltii} growing high up the shoreline at Tayport. It occurred at sites with smaller median grain size with a high silt fraction, and lower wet bulk density than \textit{Z. marina}. Around 1 ha of \textit{Z. marina} was found growing on poorly drained fine sand, and its distribution was limited by its intolerance to desiccation. Substratum type and tidal inundation/exposure time appear to be the primary factors influencing the distribution of these two species on the shoreline. At Tayport, the sorting of sediment grains appears to be governed by the hydrodynamic conditions within the estuary, rather than the presence of seagrass shoots. Seagrass also had no influence on sediment water content.
Sediment organic content increased within vegetated plots of *Z. noltii*, leading to a decrease in redox potential. This effect was not evident in *Z. marina*, however the low sample size may have led to results unrepresentative of the community. Carbohydrate concentration was higher in vegetated *Z. noltii* plots, and bare sediment within *Z. noltii* patches, suggesting the increased pool of organic matter leads to higher microbial decomposition. Chlorophyll *a*, an indication of the abundance of photosynthesising microalgae, was not affected by the presence or absence of seagrass.

This study has provided a basic overview of the environmental variables the grasses prefer – to what extent these are already present, or whether are they due to ecosystem engineering by the seagrass.
References


Additional data

Botanical Society of the British Isles
Chapter 3

The influence of *Zostera* spp. on sediment deposition and stability in the Tay estuary

Abstract

Sedimentation in estuaries is a continuous process regulated by sediment inputs and controlled by prevailing atmospheric and hydrodynamic forces. Short-term studies of annual cycles of sedimentation have demonstrated that on tidal flats there are phases of accretion, mainly during spring and summer, and surface erosion during winter. These general conditions can be altered by episodic storm events. The biota of estuarine systems have adapted to these conditions and are resilient to sediment changes. For example, seagrasses stabilise their sediment environment by altering the hydrodynamic conditions near the sediment surface, dissipating flow energy and increasing sediment deposition and retention. The greatest sediment accretion occurs in the densest patches under low flow conditions. The dense three-dimensional network of roots and rhizomes binds sediment, further enhancing the retention of sediment particles.

In the Tay Estuary, the influence of intertidal *Z. marina* and *Z. noltii* on sediment deposition and stability was explored. Sediment accretion in areas of *Z. marina*, *Z. noltii* and bare sediment was measured between July 2009 and August 2010. During summer and autumn, accretion was greater in vegetated areas compared to bare areas. In vegetated areas accretion peaked in November 2009, with 18 mm (IQR: 8 mm, 25 mm) in *Z. noltii* compared to 5 mm (IQR: -9 mm, 15 mm) in bare sediment. In *Z. marina* there was accretion of 11 mm (IQR: 3 mm, 16 mm) (high density) and 10 mm (IQR: 2 mm, 14 mm) (low density) compared to a loss of 4 mm (IQR: -8 mm, 2 mm) in bare sediment. During winter, erosion of the vegetated areas of both species was comparable to, and sometimes greater than in bare areas, although sediment levels above the baseline measurement remained higher. This is evidence that over winter the root-rhizome system of *Z. noltii* did not reduce erosion in denuded *Z. noltii* beds.
compared to areas of permanently bare sediment. Alternatively, rhizomes may not be intact due to both abiotic and biotic disturbances such as ice scouring or grazing by wildfowl.

Sediment accretion was greater in areas of high density *Z. marina* compared to areas with low shoot densities or bare sediment. This may be due to sediment retention rather than sediment deposition, as sediment which becomes suspended under the canopy is caught up in the leaf blades and re-deposited. Low density *Z. marina* occurs mainly round the edges of the meadow, where edge effects may lead to lower deposition.

After one year, sediment levels in low density *Z. marina* and its corresponding bare sediment were similar to those at the beginning of the year. Sediment levels in high density *Z. marina* and in *Z. noltii* were significantly higher than the baseline, and in bare sediment (*Z. noltii*) were significantly lower. This variability may be attributable to short-term influences on sediment supply and transport; therefore, long-term patterns of sedimentation on tidal flats in the Tay Estuary should not be extrapolated from these results.
3.1 Introduction

3.1.1 Processes influencing sedimentation at Tayport

Sedimentation in estuaries is a continuous process regulated by sediment inputs from fluvial and marine sources, combined with resuspended materials transported by tidal circulation (McManus 1998; Little 2000). Sediment deposition and resuspension is controlled by prevailing atmospheric and hydrodynamic forces (Dyer 1997; Quaresma et al. 2007). Low frequency, high magnitude events, such as storms, can cause sudden and large changes to sediment type or distribution (Cahoon, 2006; Bramato et al. 2010); however, long-term observations confirm that most changes happen gradually, influenced by high frequency, low magnitude events such as tides, seasonal fluctuations in sea level or river discharge (Day et al. 1995; McManus 1998). Short-term studies (one to four years) of annual cycles of sedimentation, involving repeated measurements at fixed points, have demonstrated that on tidal flats there are phases of accretion, the raising of the sediment surface by the external addition of new material (Lawrence 1998), mainly during spring and summer, but that surface levels may also erode during periods of higher winds and in winter (e.g. McManus & Alizai 1987; Andersen & Pejrup 2001; Marion et al. 2009). The sediment surface may change in level by several centimetres during a complete annual cycle, the degree of change being dependent upon the duration of tidal inundation (Ralston & Stacey 2007), and the strength and direction of winds and waves moving across the tidal flat (McManus & Alizai 1987; Yang et al. 2003).

Tayport beach, at the southern entrance to the Tay Estuary, forms an area of extensive inter-tidal sedimentation. The tidal range is ~ 5 m during spring tides, falling to 2.5 m on neap tides (Charlton et al. 1975; Charlton 1980) and the flats at Tayport are flooded for periods not exceeding six hours over any tide. Tidal currents decrease in energy and duration with greater distance from the main channel of the river, allowing the deposition of fine-grained sediments over the entire beach. Waves have a limited influence on sediment processes on Tayport beach, due to shelter from the prevailing winds provided by high land to the south-west and afforested land to the south-east.
(Green 1975). The estuary is protected from North Sea waves by its west-to-east orientation, and by narrowing of the estuary mouth between Broughty Ferry to the North and Tayport to the south (Charlton et al. 1975). This constriction concentrates the flood flow of the tide on the south side of the estuary (Charlton et al. 1975; Figure 3.1).

![Diagram of water movement](image)

**Figure 3.1**: The pattern of water movement during the a) flood and b) ebb tides at Tayport (from Green 1975). The large arrows indicate tidal flows in excess of 1 ms⁻¹ at a) low water plus 3 hours, and b) high water plus 3 hours. The shoreline is illustrated (——) and the low water mark (LWS) is illustrated (---).

Fetch is greatest when the wind direction has a northerly component, but this is rare as the prevailing winds are south-westerly (Figure 3.2). The dominant wave direction is
the same as the wind direction (Green 1975). The tidal flats comprise sand, quartz, feldspar, and lithic fragments derived mainly from the sea (Mishra 1969; Al-Dabbas & McManus 1980). Wave refraction and sediment transport in the nearshore zones of the North Sea are almost always toward the mouth of the Tay Estuary (Sarrikostis & McManus 1987). With the exception of periods of North Sea storms, marine tidal waters penetrating the lower reaches of the estuary contain little suspended sediment, with concentrations of less than 10 mg l\(^{-1}\) (McManus & Alizai 1987).

**Figure 3.2:** Wind rose for the period 1\(^{st}\) April 2009 to 13\(^{th}\) August 2010, indicating the frequency distribution of wind origins, based on data for Carnoustie 56° 5’ N, 2° 69’W, 4 km north of the Tay estuary mouth, and 11 km north-east of Tayport (© www.windguru.cz).

Although the River Tay drains an upland catchment area of ~ 6500 km\(^2\), little sediment is carried into the estuary as it is generally trapped in freshwater lochs within the drainage basin (McManus 1998). In consequence, the suspended sediment concentrations of fluvial inputs are often less than 10 mg l\(^{-1}\) (McManus & Alizai 1987). The River Earn, which has fewer lochs within its catchment, carries some sand and gravel into the estuary above Newburgh (Al-Ansari & McManus 1979); however, the quantities are too small to contribute significantly to the overall sediment budget (Al-
Jabbari et al. 1980). In the estuary, suspended material is mainly derived from the resuspension of small grains from the surface of mudflats, and bank erosion along the estuary margins (Buller 1975). The quantities of these sediments entering the system are controlled by tidal state (ebb/flow), amplitude, and wind velocity and direction. During windy weather, increased wind-induced wave activity over the tidal flats is associated with raised suspended sediment concentrations (Dobereiner & McManus 1983; Weir & McManus 1987) as sediments are resuspended by oscillatory currents before being transported and deposited elsewhere (Alizai & McManus 1980). Sediment resuspension, or erosion, and sediment accretion on tidal flats generally follows an annual cycle, with deposition in spring and summer followed by lowering of the surface level in winter (McManus & Alizai 1987; Marion et al. 2009). Lowering of the sediment surface level can also occur at other times of the year during the episodic occurrence of stormy weather and strong winds (Andersen & Pejrup 2001; Cahoon 2006).

3.1.2 The influence of intertidal seagrasses on sediment composition, deposition and retention

Although sediment deposition on the seashore and in shallow-waters is largely controlled by physical factors such as the speed and direction of waves and currents (Le Hir et al. 2000; Marion et al. 2009), sediment processes can also be modified by benthic communities such as seagrass meadows (Bouma et al. 2005; Bos et al. 2007). Seagrasses have been described as ecosystem engineers, shaping and stabilising their sediment environment by increasing sediment deposition and increasing grain retention (Hemminga et al. 1991; Terrados & Duarte 2000; Gacia & Duarte 2001; Bouma et al. 2008). Seagrass canopies alter the hydrodynamic conditions near the sediment surface, dissipating flow energy (Gambi et al. 1990; Widdows et al. 2008). As flow is reduced, the capacity of the water to carry suspended particles decreases (Hjulstrom 1939), enhancing particle deposition (Scoffin 1970; Gacia et al. 1999) and reducing resuspension (Almasi et al. 1987; Herkül & Kotta 2009), with greatest accretion in the densest patches in low flow conditions (Gacia & Duarte 2001; Bos et al. 2007; Peralta
et al. 2008). The mechanisms governing particle trapping and retention by seagrasses are discussed in detail in Chapter 4.

The deposition and accumulation of organic matter and seagrass detritus within the meadow increases the pool of organic substrate available for microbial decomposition compared to unvegetated areas (Gacia & Duarte 2001; Marbà et al. 2006). In dense meadows, a large proportion of detrital matter is retained within the canopy, providing a source of organic particles (Hemminga & Duarte 2000; Mateo et al. 2006). Burial can lead to the long-term storage of deposited organic matter, either imported or produced within the seagrass bed (Romero et al. 1992; Hemminga & Duarte 2000). The degree to which this occurs depends on a number of factors, including the flux of organic matter to the sediment surface, and losses through resuspension (Henrichs 1993; Gacia et al. 1999). The dense three-dimensional network of roots and rhizomes binds sediment, further enhancing the retention of particles (Scoffin 1970; Hemminga & Duarte 2000; Marbà et al. 2006) and accumulating organic matter (Dauby et al. 1995).

At Tayport, while the Z. marina population is evergreen, with leaves present all year round, the Z. noltii population is deciduous, with only the root-rhizome system left over winter. In November, Z. noltii leaves are lost due to senescence and as a result of other stressors high up the shoreline such as sediment disruption by storms (Herkül & Kotta 2009) or ice scouring (van Katwijk & Hermus 2000), and grazing by wild fowl (Vermaat & Verhagen 1996; Zipperle et al. 2010).

Seagrass meadows would ultimately develop into emergent islands if deposition was continuous (Koch 1999); however, even under normal, non-extreme conditions this does not happen. In seagrass beds the sediment surface may become elevated compared to adjacent unvegetated areas, due to higher sedimentation rates within the meadow, but over time a relatively constant level is maintained. For this to occur, equilibrium between sediment deposition and erosion must be reached (Fonseca et al. 1983; Koch 1999). Nevertheless, large short-term accretion/depositional events in seagrass beds can result in relatively sizeable depth fluctuations, with too high levels of sediment deposition having negative effects on seagrasses. When 25 % (cf 40 mm) of the plant height is buried, Z. marina experiences greater than 50 % mortality (Mills & Fonseca
2003), while the loss of all shoots occurs in Z. noltii at this depth (Cabaço & Santos 2007). Thus, sediment resuspension is requisite to maintain healthy seagrass beds.

### 3.1.3 Aims

This study explores the role of the intertidal seagrasses Z. noltii and Z. marina in sediment accretion in the Tay Estuary, comparing the variations in sediment levels in vegetated and bare areas over one year. It also investigates whether the rhizome system of Z. noltii reduces sediment erosion in winter, when leaves are not present.

The following hypotheses were tested in order to investigate the annual cycle of sedimentation:

- **H$_1$** Sediment accretion will be greater in Zostera spp. beds compared to bare areas.
- **H$_2$** Sediment accretion will be greater in areas of high density Z. marina compared to areas with low shoot densities or bare sediment.
- **H$_3$** Over winter there will be less erosion in denuded Z. noltii beds compared to areas of permanently bare sediment.
- **H$_4$** After one year, sediment levels in both Zostera spp. beds and areas of bare sediment will be statistically similar to those at the beginning of the year.

### 3.2 Material and methods

#### 3.2.1 Sediment deposition/erosion measurements

The method for measuring sediment deposition and erosion was adapted from Brown (1998). Steel plates 15 x 15 x 0.15 cm were buried within patches of Z. nolti and Z. marina, and in bare sediment of similar tidal heights relative to the shore line. Before plate burial, the absence of any other metal objects at the site was confirmed using a metal detector. A hole was dug adjacent to the area of sediment to be measured, and the steel plate was inserted horizontally at a depth of ~10 cm, using a spirit level to ensure
the plate was flat (Figure 3.3). The plate locations were recorded using GPS and a bamboo cane was placed 2 m west of each plate to aid future plate relocation, thus minimising disturbance to the site.

Plates were left to settle for one month before baseline measurements were taken, and then measurements taken every six-to-eight weeks thereafter. A metal detector was used to locate the metal plates. The sediment height over each plate was measured at five points using a thin metal rod pushed through a foam disc (Figure 3.3). Any leaves were carefully moved aside using the metal rod. The rod was inserted into the sediment over the plate at a right angle. The disc was pushed down to the sediment surface, and the rod and disc were carefully removed. The distance from the base of the disc to the tip of the rod was measured with a ruler, giving the sediment height over the plate.

![Figure 3.3: a) A 150 x 150 x 1.5 mm steel plate being inserted under the patch of sediment to be measured, and b) the height of sediment above a plate being measured using metal rods.](image)

**Z. marina site**

The *Z. marina* plates were situated 550 m offshore from Tentsmuir forest (central grid reference NO 47550, 28290) on the inter-tidal sand flat (Figure 3.4). Patches of low (< 100 shoots m\(^{-2}\)) and high (> 100 shoots m\(^{-2}\)) density *Z. marina*, and bare sediment were compared, with 20 measurement points for each sediment type (Figure 3.5).
Measurement locations within the meadow were chosen at random from 2008 survey data (Chapter 2, section 2.3.1). Because the *Z. marina* grew in a large meadow with few bare areas, measurements for unvegetated sediment were taken directly west of the *Z. marina* meadow, at a similar height relative to the shore line.

![Figure 3.4](image.png)

**Figure 3.4:** The Tay Estuary, Scotland showing the location of the *Zostera noltii* and *Z. marina* beds where measurements of changes in sediment height were made between April 2009 and August 2010.

**Z. noltii site**

The *Z. noltii* plates were situated between Tayport Beach and Tentsmuir (central grid reference NO 46785, 28040) on the inter-tidal muddy sandflat (Figure 3.4). The distance from the shore varied from 1 m to 90 m. Patches of *Z. noltii*, and bare sediment were compared. Measurement locations within the meadow were initially chosen at random from 2008 survey data (Chapter 2, section 2.3.1), and were located as closely as possible to these grid references following regrowth in spring 2009. The *Z. noltii* grew in a mosaic, with patches (0.05 m² to 25 m²) surrounded by bare sediment, rather than in a large meadow. It was not possible to take discrete bare sediment measurements from the seagrass site, due to the presence of a pipeline immediately to
Figure 3.5: The position of measurements taken within a) the *Z. marina* meadow and in adjacent bare sediment, central grid reference NO47550, 28290; and b) the *Z. noltii* meadow, central grid reference NO46785, 28040. Low density *Z. marina* occurred mainly at the meadow-edge, with high shoot densities inside the meadow.
the south of the study area, and muddy sediment and a stream to the north. Measurements for bare sediment were taken within the Z. noltii study area, at a similar height relative to the shore line as the nearest Z. noltii-covered plate, and ensuring no grasses were present within 2 m of the plate. There were twenty measurement points for each sediment type (Figure 3.5).

**Intensity of water motion - comparison between plates**

A comparison of the intensity of water motion, or exposure to flow, was carried out at the Z. noltii site only, supported by a BSc Honours project, (Cross 2010). The method was adapted from Muus (1968). Plaster of Paris blocks were made in ice trays to ensure uniformity of block shape. Each block weighed 10 g. Silicon was applied to the base of each block to prevent erosion through movement against the sediment surface, and to attach string for fastening the blocks down. Blocks were pinned to the sediment surface 20 cm from each plate and 1 per site left in situ for 24 hours (2 tides) on 3rd February, and on 3rd March 2010. The blocks were dried at 40 °C for 48 h and reweighed, and the difference in mass was calculated as a proxy for exposure.

3.2.2 Statistical analysis

The statistical software used was Minitab 16.

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. The data for changes in plaster block mass were log transformed, and compared using a t-test. Sediment deposition and erosion data could not be transformed to fulfil the requirements of homogeneity of the variance and statistical analysis of sediment height data was carried out using a Scheirer-Ray-Hare test – a non-parametric equivalent of a two-way ANOVA with replication (Dythan 2003). Further differences between groups were explored using post hoc Mann-Whitney tests. Results were considered significant at $p = 0.05$. 
Daily deposition and erosion measurements began in April 2009 for *Z. marina*, and in July 2009 for *Z. noltii* as the interval for *Z. noltii* re-growth delayed plate burial. To allow comparison over one year, the baseline measurements for total deposition and erosion were taken from July 2009 for both species.

### 3.3 Results

There was no significant difference between weight lost from plaster blocks throughout the *Z. noltii* site, therefore there was no difference between flow intensity over measurement points in either February or March.

At both the *Z. noltii* (Scheirer-Ray-Hare test, \( p < 0.001 \), d.f. 7, \( n = 320 \); Table 3.1) and the *Z. marina* (Scheirer-Ray-Hare test, \( p < 0.001 \), d.f. 10, \( n = 639 \)) comparison sites the estimated daily rate of deposition or erosion was strongly influenced by the time of year that the measurement was taken. For both species, most sediment accretion occurred in summer and autumn, and there was no significant difference in sedimentation between the two species (Figure 3.6). There was little change in the height of bare sediment during the same months. In the *Z. marina* meadow, the presence or absence of vegetation was also a highly significant factor for sediment behaviour (Scheirer-Ray-Hare test, \( p < 0.001 \), d.f. 2, \( n = 639 \)) with accretion continuing over vegetated plates, but not bare sediment, throughout autumn 2009; however, there was no difference between vegetated *Z. noltii* and bare sediment during this period.

In winter there were notable sediment losses. Estimated daily erosion in *Z. noltii* was greater than for bare sediment over most of winter, with daily losses of 0.15 mm ± 0.22 SE from vegetated plots compared to losses of 0.05 mm ± 0.25 SE from bare from late November to the beginning of February, though the difference was not significant. Over the same period, winter sediment losses in both low (0.17 mm ± 0.06 SE) and high density *Z. marina* (0.11 mm ± 0.06 SE) areas were greater than for bare sediment (0.08 mm ± 0.05 SE), although the overall sediment level above the baseline remained higher for seagrass regions than the unvegetated areas (Figure 3.7). By January 2010 *Z. noltii* had lost all its leaves, but *Z. marina* had not. There was greater erosion in *Z. noltii*
patches compared to the corresponding bare sediments. The low density *Z. marina* areas experienced significantly higher losses than bare sediment and high density *Z. marina* areas. Erosion from high density *Z. marina* areas was also significantly lower than that in the *Z. noltii* beds.

Sediment levels remained stable throughout spring despite events such as a storm on March 31st 2010, combined with a high spring tide and onshore winds (Figure 3.8), and there were no significant differences in sedimentation between the two species. *Z. noltii* leaves grew back in June, and deposition took place in beds of both species between June and August, although sediment levels in bare sediment at both sites did not change significantly.

**Table 3.1:** Scheirer-Ray-Hare tests comparing the estimated median daily sediment deposition or erosion between measurements, and comparing the median sediment levels relative to the baseline measurement.

<table>
<thead>
<tr>
<th>Variable</th>
<th>d.f.</th>
<th>Cumulative chi-square value</th>
<th>n</th>
<th>p</th>
</tr>
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<tr>
<td><strong>Daily deposition/erosion</strong></td>
<td></td>
<td></td>
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<td></td>
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<td>320</td>
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</tr>
<tr>
<td>Measurement type</td>
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<td>639</td>
<td>&lt;0.001</td>
</tr>
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<td>1.000</td>
<td>639</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Total difference from baseline</strong></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Measurement type</td>
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<td>1.000</td>
<td>320</td>
<td>&lt;0.001</td>
</tr>
<tr>
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<td>320</td>
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<td></td>
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<tr>
<td>Measurement type</td>
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<td>640</td>
<td>&lt;0.001</td>
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<tr>
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<td>1.000</td>
<td>640</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>
Figure 3.6: A comparison of median daily sediment deposition or erosion rates (mm) in *Zostera noltii* and *Z. marina* beds and bare sediment, with interquartile range bars. Data points marked (*) indicate a significant difference in the daily sedimentation rate compared with the previous measurement date. Within each species, data that do not share a letter in the same month indicate a significant difference in sedimentation rates between plot types for that measurement period only.
Figure 3.7: A comparison of sediment heights (mm) relative to the baseline measurement (taken from July 2009), in *Zostera noltii* and *Z. marina* beds and bare sediment, with interquartile range bars.

For both species, the total change in sediment height above the baseline was strongly influenced ($p < 0.01$; Tables 3.1 & 3.2) by both the measurement date and the presence or absence of vegetation. The sediment depth was consistently greater in both *Z. marina* and *Z. noltii* areas compared to bare sediment throughout the year. In vegetated areas, sediment deposition peaked in November 2009. In vegetated *Z. noltii* deposition was 18 mm (IQR: 8 mm, 25 mm) compared to 5 mm (IQR: -9 mm, 15 mm) in bare sediment, and in *Z. marina* it was 11 mm (IQR: 3 mm, 16 mm) (high density) and 10 mm (IQR: 2 mm, 14 mm) (low density) compared to erosion of 4 mm (IQR: -8 mm, 2 mm) in bare sediment. Sediment levels in vegetated areas followed a similar pattern of deposition until the end of November 2009, following which there were losses of 12 mm (IQR: -16 mm, -8 mm) from low density regions and 8 mm (IQR: -10 mm, -4 mm)
from high density *Z. marina* areas over two months to February, compared to -5 mm (IQR: -9 mm, -3 mm) from bare sediment. During the same period there was erosion of 8 mm (IQR: -16 mm, 6 mm) from *Z. noltii* site, compared to losses of -3 mm (IQR: -5 mm, 7 mm) from bare sediment. Although there were no major differences between daily deposition in *Z. noltii* and *Z. marina* sites, the total accretion in *Z. noltii* was higher over much of the trial period (Figure 3.7).

After one year sediment levels were significantly higher in both *Z. noltii* (Mann Whitney, *p* = 0.022, *n* = 20; Table 3.2) and in high density *Z. marina* (*p* = 0.005, *n* = 21). The reduction in the sediment level in bare sediment at the *Z. noltii* site was also significant (*p* = 0.022, *n* = 20).
**Table 3.2:** Mann-Whitney tests comparing median (with interquartile range) total change in sediment height above the baseline measurement between measurement dates.

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Table 3.3: Mann-Whitney tests comparing median (with interquartile range) total change in sediment height above the baseline measurement between plot types.

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</table>

3.4 Discussion

In autumn (September to November 2009) and summer (June to August 2010) daily sediment deposition and sediment heights above the baseline measurement were greater in both *Z. noltii* and intertidal *Z. marina* compared to bare areas, partly supporting hypothesis H₁. The highest levels of sediment deposition and retention would be expected to occur when foliage is present, and in both species leaf growth is greatest in spring and summer, declining in autumn (Mukai *et al.* 1979; Nienhuis & De bree 1980; Vermaat *et al.* 1987, Vermaat & Verhagen 1996; Philippart 1995). However, over winter, erosion of the vegetated areas of both species was comparable, and sometimes
greater than in bare areas. This may be expected in Z. noltii, where plants are denuded over winter. In the Dutch Wadden Sea, significant winter erosion in areas formerly vegetated with Z. marina in comparison to bare areas has also been observed (Bos et al. 2007). The reasons for this are as yet unknown, but Bos et al. (2007) speculated that decaying leaves and rhizomes may have increased erosion through scouring, or attracted bioturbating fauna, destabilising the sediments. Alternatively, areas of raised sediment may be more prone to flow energy during periods of high flow (Chanson 2004). Conversely, Z. marina populations in the Tay estuary are present year-round, and the Z. marina leaves were still in place over winter at Tayport.

In winter, tidal flat levels generally undergo surface level lowering (e.g. Andersen & Pejrup 2001; Marion et al. 2009) and this has previously been observed in the Tay (MacManus & Alizai 1987), possibly in conjunction with winter storms. McManus & Alizai (1987) observed a reduction in sediment surface level at Invergowrie and Kingoodie, 6.5 km and 8 km west of Tayport, was always associated with the occurrence of strong winds immediately before the day of measurement. This resuspended material may be deposited elsewhere within the estuary during calmer conditions. For example, in the days following the storm on March 31st 2010, which combined onshore winds gusting up to 23.2 ms\(^{-1}\) (Met Office) with a high spring tide (6 m), sediment levels remained similar to, or were slightly higher than the previous month for all sediment types. During storms both turbidity and sedimentation are increased by the combination of increased sediment supply through storm-induced resuspension and river run-off and (Dauby et al. 1995; Ralph et al. 2006; Marion et al. 2009). In spring the sediment load within the estuary is also raised by sediment release from within the catchment from snow-melt (Dyer 1994; McManus 1998).

The effects of storms are not limited to winter months. From 29\(^{th}\) August to 2\(^{nd}\) September there were high offshore winds, gusting up to 17.5 ms\(^{-1}\). On 2\(^{nd}\) September 2009 decreased sediment levels were recorded in Z. marina, but on 3\(^{rd}\) September an increase in sediment height was measured in Z. noltii, coinciding with a change in the wind direction from south-westerly to northerly (onshore). Resuspended sediment from the Z. marina site on the lower shore may have been transferred further up the shore to the Z. noltii site. It can be speculated that if measurements had been made at the Z.
noltii site a day earlier, erosion would also have been observed there. However, the occurrence of relatively calm weather – the sustained wind speed was lower, although there were still gusts of 15.4 ms\(^{-1}\) – and an onshore wind between measurements may have led to accretion.

The increased sediment levels in bare sediment in summer, and losses over winter from both bare and vegetated sediments suggest that biogenic activity, i.e., biofilms may also be a contributing factor to sediment stability (Ginsberg & Lowenstam 1958; McManus & Aliza 1987; Paterson 1997). This concept is further explored in Chapter 5 of this thesis. However, total sediment heights above the baseline measurement were still higher in vegetated areas compared to bare sediment sites over winter in both species. Overall, lower sediment losses from seagrass beds compared to unvegetated areas demonstrates that vegetation reduces sediment erosion (Almasi et al. 1987; Koch 1999).

The hypothesis H\(_2\), sediment accretion is greater in areas of high density Z. marina compared to areas with low shoot densities or bare sediment, was supported throughout the year. Although it has been predicted, using models and flume studies, that sediment trapping and deposition is positively related to plant density (e.g. Gambi et al. 1990; Bouma et al. 2005; Hendriks et al. 2008; Peralta et al. 2008), high shoot densities may not have increased sediment deposition (Chapter 4, Section 4.3.1) but may rather have enhanced sediment retention (Chapter 4, Section 4.3.2) as the reconfiguration of submerged leaves forms a protective layer above the sediment surface. Any suspended sediment under the canopy is caught up in the leaf blades and settles out where it cannot easily be resuspended by tidal flow (Ginsberg & Lowenstam 1958; Scoffin 1970; Gacia et al. 1999). Low density Z. marina is found mainly at the outer margins of the meadow, where it is subject to the meadow-edge effects of scour and erosion (Fonseca et al. 1982), and where the trapping and deposition of sediment are impeded (Fonseca & Koehl 2006). The edge is the most dynamic zone of the meadow with regards to current flow, as flexing of the leaves re-directs the current over and under the canopy, reducing the current velocity further into the bed (Fonseca et al. 1982).

Over winter there was greater erosion from Z. noltii compared to the corresponding bare sediments, thus the hypothesis H\(_3\) is rejected. The results suggest that Z. noltii rhizomes
do not stabilise sediments over winter when leaves are absent. Rhizomes may be too deep to prevent erosion: the mean rhizome depths in the Tay species are 23 mm ± 0.1 SE (n = 30) for *Z. noltii* and 23 mm ± 0.2 SE (n = 30) for *Z. marina* (pers. comms.)

Leaf presence is important in sustaining the rhizome system. Vermaat & Verhagen (1996) observed 40% mortality of *Z. noltii* after subjecting plants to partial defoliation, similar to grazing damage, illustrating the importance of photosynthetic capability in sustaining winter seagrass populations. Rhizomes may be damaged due to both abiotic and biotic disturbances such as ice scouring (van Katwijk & Hermus 2000), grazing of both leaves and rhizomes by wild fowl (Vermaat & Verhagen 1996; Zipperle *et al.* 2010), and bioturbation by polychaete worms disturbing the sediment around the plants and exposing their roots (Philippart 1994; Hughes & Paramor 2004). However, grazing wildfowl also promote seedling recruitment by accumulating and burying seeds in the feeding pits they create (Zipperle *et al.* 2010). This may be a reason why *Z. noltii* patches in the Tay are so variable in their location and size from year to year.

After one year, sediment levels in low density *Z. marina* (median 1 mm, IQR: -7 mm, 5 mm; Table 3.3) and its corresponding bare sediment (-4 mm, IQR: -8 mm, 3 mm) were similar to those at the beginning of the year, partially supporting hypothesis H₄. Conversely, sediment levels in high density *Z. marina* (3 mm, IQR: 0 mm, 9 mm) and in *Z. noltii* (8 mm, IQR: -1 mm, 13 mm) were significantly higher than the baseline, and in bare sediment (*Z. noltii*) (-5 mm, IQR: -12 mm, 2 mm) were significantly lower than the baseline, thus the hypothesis H₄ is rejected. This variability may be attributable to short-term influences on sediment supply and transport. Accretion of 5-7 mm has previously been measured in annual intertidal patches of *Z. marina* during the growing season (Bos *et al.* 2007). Between 10ᵗʰ June and 22ⁿᵈ July 2009 the bed level rose by a median of 7 mm (IQR: 5 mm, 11 mm) in low density *Z. marina* and by 9 mm (IQR: 4 mm, 12 mm) in high density grass, giving a daily deposition of ~ 0.2 mm for both densities. However, from 28ᵗʰ June to 13ᵗʰ August 2010 daily accretion was less than half that of the previous year, < 0.1 mm for both densities, highlighting differences between years. Therefore, long-term patterns of sedimentation on tidal flats should not be extrapolated from these results.
Due to their differences in both leaf size and in meadow location it is not appropriate to make direct comparisons of sediment accretion between the two *Zostera* species. *Z. marina* leaves are three to four times larger than those of *Z. noltii*; however, the proportion of the water column they occupy relative to depth when submerged may be comparable, meaning both species would have similar influences on near-bed flow dynamics and flow reduction at their location (Gacia *et al.* 1999; Koch 1999). Although ambient flow conditions have been recorded as 0.04 ms$^{-1}$ at 0.1 m above both *Zostera* beds (*pers. comm.*), the *Z. marina* meadow, being ~500 m further offshore, is exposed to additional riverine currents associated with tidal flow and low wave energy, while the *Z. noltii* site is subject only to tidal ebb and flow with low wave energy (Green 1975). Generally hydrodynamic dynamism increases with distance seawards (Yang *et al.* 2008), although distance from the shore did not significantly affect flow velocity in the *Z. noltii* site. Differences in grain size and OM between the two species areas (Chapter 2, section 2.3.2) suggest sediment stability may also be explained by differences in sediment cohesivity, as well as hydrodynamic forces between the sites. Overall, however, sediment accretion was highest in areas of high density *Z. marina* and in *Z. noltii* patches.

There was no significant difference between weight loss from plaster blocks at the *Z. noltii* site, therefore there was no difference between flow intensity over measurement points in either February or March (one-sample t-test, $t = 0.00$, $p = 1.00$, $n = 40$). Therefore proximity to the shoreline did not significantly influence sediment deposition over the 90 m over which the measurements were taken although blocks closer to the shore were immersed for shorter periods than those further off-shore, with a difference of around 20 minutes between the highest and lowest plates for each tidal cycle.

### 3.5 Conclusions

In areas of intertidal *Z. marina* and *Z. noltii*, sediment accretion was greater in vegetated areas compared to bare areas during summer and autumn months. During winter, erosion of the vegetated areas of both species was comparable to, and sometimes greater
than in bare areas, although sediment levels above the baseline measurement remained higher. The reasons for this are not known, but storms, reduced biogenic (biofilm) activity or bioturbating polychaetes may contribute to winter erosion in Zostera meadows. Over winter, the root-rhizome system of Z. noltii did not reduce erosion in denuded Z. noltii beds compared to areas of permanently bare sediment. Rhizomes may be damaged due to both abiotic and biotic disturbances.

Sediment accretion was greater in areas of high density Z. marina compared to areas with low shoot densities or bare sediment. This may be due to a higher degree of sediment retention rather than to greater sediment deposition, as suspended sediment under the canopy is caught up in the leaf blades and re-deposited. Low density Z. marina occurs mainly round the edges of the meadow, where edge effects may lead to lower sediment deposition rates.

After one year, sediment levels in low density Z. marina areas and its corresponding bare sediment were similar to those at the beginning of the year. Sediment levels in high density Z. marina and in Z. noltii regions were significantly higher than those at the beginning of the year, and in bare sediment (Z. noltii) were significantly lower than the baseline. A comparison of deposition rates between June-August 2009 and 2010 demonstrate that variability may be attributable to short-term influences on sediment supply and transport, therefore, long-term patterns of sedimentation on tidal flats in the Tay Estuary should not be extrapolated from these results. Net changes are relatively small but variation in vegetated areas is greater, i.e. the sediment can build up but is eventually eroded again. To fully assess whether the area is undergoing net accretion or erosion, measurements over several years are required.
References


Chapter 4

Particle trapping and retention by *Zostera noltii*: a flume and field study

Abstract

The relative particle trapping ability of *Zostera noltii* was examined in an 8 m seawater flume. Two size classes of fluorescent tracer particles (150-250 µm and < 63 µm) were used to determine the number of particles captured by bare sediment (control) and three densities of *Z. noltii* (200, 600 and 1000 shoots m\(^{-2}\)) at three flow velocities (0.05, 0.16, 0.44 ms\(^{-1}\)). Particle sizes, plant densities and flow velocities were all within the range of conditions observed in the field.

Fewer large particles were trapped at higher flow rates (ANOVA, \(F_{2,30} = 23.29, p < 0.001, n = 36\)), with the mean number of particles decreasing with increasing flow. The numbers of large particles trapped in both low and medium flows were similar in vegetated and bare sediments, suggesting that particles were deposited due to low energy conditions rather than due to the presence of vegetation. At low flow, low density seagrass beds trapped more particles of both sizes on the sediment surface than higher density beds. This result was explained in hydrodynamic terms because skimming flow develops at higher shoot densities, carrying suspended particles over the plants following leaf reconfiguration in flow.

This work was extended to the field and sediment retention in high density *Z. noltii* (Tay Estuary, Scotland, UK) was compared to bare sediment over one week (14 tides). Tracer particles were added directly among natural seagrass beds exposed at low tide. After large losses due to initial particle resuspension, *Z. noltii* retained large particles (150-250 µm) more effectively than bare plots over time. Particle retention for small particles (< 63 µm) was similar for both plot types.

Mechanisms underlying the results are suggested and the findings discussed.
4.1 Introduction

4.1.1 Seagrass as an ecosystem engineer

Sediment deposition on the seashore and in shallow-waters is greatly controlled by physical factors such as topography, tidal range, and the speed and direction of waves and currents (Ginsburg & Lowenstam 1958; Marion et al. 2009). However, water circulation and sediment processes can also be modified by benthic communities such as biofilms and seagrass meadows (Ginsburg & Lowenstam 1958; Paterson & Black 1999; Andersen & Pejrup 2001; Bouma et al. 2005; Bos et al. 2007). Seagrasses have been described as ecosystem engineers because they shape and stabilise their sediment environment by increasing sediment deposition and retention (Hemminga et al. 1991; Terrados & Duarte 2000; Gacia & Duarte 2001; Bouma et al. 2008). These physical state changes in the biotic and abiotic environment are caused indirectly, by the movement, structure and spatial distribution of shoots and leaves; therefore seagrasses are autogenic ecosystem engineers (Jones et al. 1994, 1997).

As water flows through a seagrass meadow suspended particles may be trapped by adhesion to leaves or uptake by epibionts (Scoffin 1970; Agawin & Duarte 2002), and collisions with leaves reduces momentum causing particles to drop out of suspension (Hendriks et al. 2008). The plant structures attenuate hydrodynamic energy and modify current flow (Gambi et al. 1990; Fonseca & Cahalan 1992; Widdows et al. 2008). Decreased flow velocity enhances particle settling and deposition within the meadow (Scoffin 1970; Bos et al. 2007) and energy dissipation by the leaves buffers erosion and resuspension processes below the canopy (Fonseca & Fisher 1986; Gacia et al. 1999; Gacia & Duarte 2001; Herkül & Kotta 2009). The reduction of flow allows organic matter (OM) to accumulate, creating a nutrient-rich substratum (Fonseca & Fisher 1986; Koch & Gust 1999). The decrease in porewater flux in lower flow promotes anaerobic conditions, where heterotrophic sulphate-reducing bacteria convert molecular nitrogen into ammonia gas (NH$_3$) and then to ammonium (NH$_4^+$). Ammonium, produced in the rhizosphere by sulphate-reducing bacteria (Welsh et al. 1996, 1997; McGlathery et al. 1998), is the form of N most readily assimilated by seagrasses (Short 1987).
influence of seagrasses on nutrient fluxes is vital to the maintenance of ecosystem function (Duffy 2006; Holmer & Marbà 2010).

4.1.2 The effect of seagrass on water flow

It has been predicted, using models and flume studies, that sediment trapping and deposition is positively related to plant density (e.g. Gambi et al. 1990; Bouma et al. 2005; Hendriks et al. 2008; Peralta et al. 2008). However, it has also been demonstrated in flume studies that above certain plant densities (Koch & Gust 1999; Peralta et al. 2008) and at the meadow-edge (Fonseca & Koehl 2006) these effects may be impeded. The force exerted by water flow causes the shoot canopy to bend, even at low current speeds. In unidirectional flows the leaves intermesh forming a dense layer that redirects flow from the edge over the bed in a “skimming flow” (sensu Morris 1955; Eckman 1982; Nowell & Jumars 1984). Skimming flow enhances sediment stability and retention by reducing mixing between the water above and within the meadow (Koch & Gust 1999), decreasing in-meadow current flow and turbulence, enhancing the settling of sediment (Fonseca et al. 1982). The barrier of leaves and the reduced flow conditions protect roots from scour. Scoffin (1970) observed that Thalassia testudinum could withstand flow up to 1.5 ms$^{-1}$ before in-meadow scour, although scouring could occur at the meadow-edge (Fonseca et al. 1982).

When water moves over sediment some of the energy from the movements of waves and tidal currents is transferred to the movement of sediment grains. To move sediment the fluid force must overcome the frictional drag between grains and the underlying sediment (Koch 1999). Water flow is slowed down by friction as it moves over a surface, and the lower part of the water column subjected to frictional retardation is known as the boundary layer. The boundary layer takes on a logarithmic velocity profile as friction decreases and velocity increases with distance from the bed, so that the free stream velocity is greater than that occurring near the bed (Brown et al. 1989; Vogel 1994). Seagrass increases the height of the boundary layer (Bryan et al. 2007), facilitating the settling of suspended matter in lower velocity flow near the bed. The
frictional plane is moved from the bed to the surface of the leaves, reducing frictional forces on the sediment surface and decreasing erosion (Koch 1999).

Flows in the sea and all natural water flows are almost always turbulent (Brown et al. 1989). However, there is a thin layer close to the bed where frictional retardation is greatest and this creates laminar flow (Figure 4.1). Within this laminar sublayer there is negligible mixing of fluid particles so it acts as a barrier to the exchange of material, such as sediment grains, with the water column (Vogel 1994; Potter 2009). When the velocity profile has a logarithmic variation with height, roughness length \((z_0)\) is the height above the bed where the mean flow speed theoretically becomes zero (Denny 1988; Vogel 1994). A thick \(z_0\) increases the percentage of the water column available for the entrapment of deposited sediment, therefore the potential for trapping more suspended particles is greater and sediment deposition is enhanced (Fonseca et al. 1982; Garcia & Duarte 2001). Within the boundary layer turbulence increases with increasing velocity and with distance from the bed (Brown et al. 1989). However, within a seagrass meadow turbulence intensity is reduced below the canopy (Gambi et al. 1990; Ackerman & Okubo 1993), buffering the resuspension of sediment and particulate OM, and reducing porewater flux (Koch & Gust 1999; Garcia & Duarte 2001).

![Figure 4.1: Boundary layer in flow over a flat surface. Flow is laminar upstream, but downstream becomes increasingly turbulent with a laminar sublayer. (Taken from Vogel, 1994)](image-url)
4.1.3 The use of flumes and tracer particles

Flumes allow the controlled simulation, manipulation and measurement of near bottom flow conditions found in the natural environment. The stress imposed by fluid forces on the sediment surface and organisms growing on it can be assessed. Controlled flow experiments using flumes have been used to determine the influence of organisms, such as biofilms or seagrasses, on sediment deposition and stability. Flumes have previously been used to describe the mechanics of current flow around artificial seagrass meadows (Fonseca et al. 1982) and natural beds (e.g. Scoffin 1970; Fonseca & Fisher 1986; Gambi et al. 1990; Fonseca & Cahalan 1992; Peterson et al. 2004; Widdows et al. 2008). A number of flume types are available (Denny 1988) producing unidirectional flow (e.g. Nowell & Jumars 1984; Muschenheim et al. 1986), oscillating flow (Svoboda 1970) or waves (Fonseca & Cahalan 1992; Bouma et al. 2005). Unidirectional, single-flow channels are useful for determining flow conditions in the principal flow direction (x), cross-stream direction (y) and vertical direction (z).

Dye, phytoplankton and leaf fragments have been used as tracers to track water flow (Anderson & Charters 1982; Muschenheim et al. 1986) or to measure particle retention (Terrados & Duarte 2000). Yasso (1965) studied foreshore sediment transport using fluorescent particles of similar size classes and mass to those found in the natural environment. In this study we used magnetic fluorescent particles as described in section 4.2.1.

4.1.4 Relevance of the study

Although studies of the effects of other benthic species (seagrasses, macroalgae, invertebrate tube fields, mussel beds) on the erosion and deposition of sediment are common (e.g. Gacia & Duarte 2001; Romano et al. 2003; Eckman 1982; Widdows & Brinsley 2002), relatively few studies have been conducted on Z. noltii. Despite Z. noltii being the only seagrass species found growing in the high intertidal zone in the U.K. relatively little is known about its ecology and its role as an ecosystem engineer.
Most research has taken place in the last two decades, and on continental Europe (e.g. Welsh et al. 1996, 1997; Bouma et al. 2005, 2009; Peralta et al. 2008; Widdows et al. 2008; Lebreton et al. 2009).

When considering habitat restoration, either of Z noltii beds or in conjunction with other sediment habitats, e.g. as part of managed realignment, it is important to know what density of grass will give the greatest trapping and retention for the flow conditions of the site. Replication of flow and suspended sediment conditions for the site can allow informed habitat management decisions to be made.

4.1.5 Aims

In this chapter the physical conditions which lead to the deposition and retention of sediments are considered for conditions present in the Tay Estuary. The influence of the seagrass Z. noltii on water flow in shallow water environments was also explored.

The following hypotheses will be tested in order to determine the functional role of Z. noltii on sand and mud flats:

\[ H_1 \] Patches of Z. noltii will trap more particles than patches of bare sediment.
\[ H_2 \] Particle trapping by Z. noltii will increase with increasing grass density.
\[ H_3 \] Sediment trapping by Z. noltii will decrease with increasing flow.
\[ H_4 \] Z. noltii patches will decrease the loss of sediment through resuspension.

4.2 Materials and methods

4.2.1 Flume study

Flume studies were carried out using an 8 m linear saltwater flume (Armfield Ltd, Ringwood, England; Figure 4.2) modified with a false bed engineered to accept
rectangular sample box cores (0.25 m x 0.2 m x 0.11 m). Flow velocity was monitored using an acoustic Doppler velocimeter (ADV) at 1 Hz (Gratoit et al. 2000; Chanson 2008) and velocity profiles were measured to characterise the flow over the test bed.

![Diagram of experimental set-up](image)

**Figure 4.2:** Experimental set-up. Experiments were conducted in an 8 m linear tilting flume (Armfield Ltd). Experimental set up consisted of a test bed 3 m downstream of the flow input. An array of magnets was placed at the outflow of the flume to capture any particles not retained by the test area. Flow velocity was recorded using an acoustic Doppler velocimeter.

*Sediment trapping capacity of Zostera noltii*

The experiment consisted of four sediment conditions (bare, low, medium or high density *Z. noltii*) against three flow levels (Table 4.1) resulting in 36 experimental flume runs. Shoot densities and flow velocities were representative of those found in the field (see Chapter 2, section 2.3.1 and Chapter 3, section 3.4). Low density treatments comprised 10 shoots per box core (200 m$^{-2}$), medium 30 shoots (600 m$^{-2}$) and high 50 shoots (1000 m$^{-2}$). Flow conditions (average free-stream velocities) calculated from
ADV measurements were low 0.05 ms\(^{-1}\) ± 0.001, medium 0.16 ms\(^{-1}\) ± 0.002 and high 0.44 ms\(^{-1}\) ± 0.004.

**Table 4.1**: Experimental design: the 12 treatments used in the flume to study particle trapping by bare sediment and patches of *Zostera noltii* at different shoot densities and under different flow regimes typical of those found in the Tay Estuary, Scotland.

<table>
<thead>
<tr>
<th>Shoot density (ρ)</th>
<th>Flow conditions (u)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare (control)</td>
<td>Bare, low u</td>
</tr>
<tr>
<td>Low</td>
<td>Low ρ, low u</td>
</tr>
<tr>
<td>Medium</td>
<td>Med ρ, low u</td>
</tr>
<tr>
<td>High</td>
<td>High ρ, low u</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare, low u</td>
<td>Bare, med u</td>
<td>Bare, high u</td>
<td></td>
</tr>
<tr>
<td>Low ρ, low u</td>
<td>Low ρ, med u</td>
<td>Low ρ, high u</td>
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</tr>
<tr>
<td>Med ρ, low u</td>
<td>Med ρ, med u</td>
<td>Med ρ, high u</td>
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</tr>
<tr>
<td>High ρ, low u</td>
<td>High ρ, med u</td>
<td>High ρ, high u</td>
<td></td>
</tr>
</tbody>
</table>

\(n = 3\)

A box core (0.25 m x 0.20 m x 0.11 m) of bare or vegetated sediment was taken from Tayport. *Z. noltii* shoots were removed where necessary to obtain the required shoot density. The core was inserted into a core-well in the floor of the adapted flume, 2m upstream of the flume exit. The core height was adjusted until the sediment surface was flush with the floor. The test bed was covered with a protective steel mesh (1.5 mm steel, aperture size 6 x 6 mm) to prevent erosion and the flume was filled with saltwater. The velocity of the flow was increased in increments until the required water speed and height (0.23 m) were reached. Free stream velocity was measured using the ADV at 0.15 m height, 1.5 m upstream of the bed. The mesh and the ADV probe were removed before the addition of tracer particles.

A known mass (6.5 g) of specially made fluorescent ferrous particles (Partrac Ltd, http://www.partrac.co.uk) was injected into the flow 1 m upstream of the bed. The particles used were a mixture of 1.5 g small (<63 µm) (9 \times 10^5 particles ± 1.6 \times 10^5 SE) and 5.0 g large (150-250 µm) (8.4 \times 10^5 particles ± 1.3 \times 10^5 SE), and are a composite including iron oxide fragments and pigment particles in a binding agent. During manufacture the particles are ground to the desired size and their density adjusted.
After 1 h, flow in the flume was decelerated to zero and the test bed was removed. The water was drained from the flume, magnets were used to remove any remaining particles from the flume, and it was then rinsed with clean water. Five small sediment cores (3.1 cm$^2$) and five leaves were taken from each bed. Water was added to each sediment core in a small dish. Magnetically responsive particles, comprising the added fluorescent tracer particles and other ferrous particles present in the estuarine sediment, were separated out using a molybdenum magnet, dried and weighed. The samples contained too many grains to place in the counting chamber at one time, so the number of fluorescent particles in a weighed sub-sample (0.026 g ± 0.001 SE) was counted using fluorescence microscopy (Figure 4.3). The number of particles per core was calculated using Equation 4.1, and from this the mean number of particles per core per test bed could be calculated.

\[
\text{Particles per core} = \left( \frac{\text{Weight of sample}}{\text{Weight of sub-sample}} \right) \times \text{particle count}
\]

(Equation 4.1)

Figure 4.3: Fluorescent ferrous tracer particles (Partrac Ltd, http://www.partrac.co.uk) were counted using fluorescence microscopy. Large particles (150-250 µm) are green while small particles (< 63 µm) are pink.
Near-bed hydrodynamics

Near-bed hydrodynamic conditions were determined using flow velocities obtained with the ADV. The boundary layer velocity profile was determined at 1 cm increments above the centre of the test bed from the base into the area of free stream velocity. These velocity values within the boundary layer were plotted against the natural log of water depth. Using the law of the wall (von Kármán 1930) the shear velocity ($U_*$) acting upon the base was determined from the slope of the line $m = 2.5U_*$ (Equation 4.2).

$$\frac{m}{U_*} = 2.5 \quad \text{(Equation 4.2)}$$

$U_*$ = Shear velocity (ms$^{-1}$)

$m$ = Slope of the best fit

Once $U_*$ had been obtained this value was used to estimate the boundary layer shear stress ($\tau_0$) using Equation 4.3.

$$\tau_0 = \rho U_*^2 \quad \text{(Equation 4.3)}$$

$\tau_0$ = Boundary layer shear stress (Nm$^{-2}$)

$\rho$ = Density of the fluid (1027 kgm$^{-3}$ at 35 psu, 20 °C)

$U_*$ = Shear velocity (ms$^{-1}$)

From this stage the roughness length $z_0$ was also derived from intercept of the slope of the semi-log plot (Equation 4.4).

$$\ln z_0 = \frac{b}{-2.5U_*} \quad \text{(Equation 4.4)}$$

$z_0$ = Roughness length (m)

$b$ = y intercept of the best fit

$U_*$ = Shear velocity (ms$^{-1}$)
The boundary roughness Reynolds number (Equation 4.5) and the Froude number (Equation 4.6) were calculated to characterise the flow conditions during the experiment.

\[
\frac{\bar{u}l}{v} = \text{Re}_r
\]  

(Equation 4.5)

\[
\text{Re}_r = \text{Boundary roughness Reynolds number}
\]

\[
\bar{u} = \text{Mean velocity of the flow} \ (\text{ms}^{-1}) \ (\text{boundary layer})
\]

\[
l = \text{Length (of test bed)} \ (\text{m})
\]

\[
v = \text{Viscosity} \ (\text{m}^2\text{s}^{-1})
\]

\[
\frac{\bar{u}}{\sqrt{gD}} = \text{Fr}
\]  

(Equation 4.6)

\[
\text{Fr} = \text{Froude number}
\]

\[
\bar{u} = \text{Mean velocity of the flow} \ (\text{ms}^{-1}) \ (\text{boundary layer})
\]

\[
g = \text{Acceleration due to gravity} \ (9.81 \text{ ms}^{-1})
\]

\[
D = \text{Depth} \ (\text{m})
\]

4.2.2 Field study

Sediment retaining capacity of Zostera noltii

The experiment was carried out at Tayport in October 2009 and consisted of five replicates of two experimental conditions:

- Bare sediment (control)
- Vegetated sediment (1000 shoots m\(^{-2}\))
The treated beds were 0.25 m x 0.20 m (0.05 m$^2$). A known mass of the fluorescent ferrous particles (Partrac Ltd, http://www.partrak.co.uk) were mixed together in a plastic bag and then sprinkled as evenly as possible over each bed (Figure 4.4). Particles used were small (< 63 µm) 1.5 g (9 x 10$^5$ particles ± 1.6 x 10$^5$ SE) and large (150-250 µm) 5.0 g (8.4 x 10$^5$ particles ± 1.3 x 10$^5$ SE). Five small sediment cores (3.1 cm$^2$) were taken after zero, 2 and 14 tides. Water was added to each sediment core in a small dish. Magnetically responsive particles, comprising the added fluorescent tracer particles and other ferrous particles present in the estuarine sediment, were separated out using a molybdenum magnet, dried and weighed. The samples contained too many grains to place in the counting chamber at one time, so the number of fluorescent particles in a weighed sub-sample (0.026 g ± 0.001 SE) was counted using fluorescence microscopy (Figure 4.3). The number of particles per core was calculated using Equation 4.1 and used to calculate the mean and percentage particles remaining per test bed.

Figure 4.4: Experimental set-up. A known mass of small (< 63 µm) and large (150-250 µm) fluorescent ferrous tracer particles (Partrak Ltd, http://www.partrak.co.uk) were mixed together in a plastic bag and then sprinkled as evenly as possible over five 0.25 m x 0.20 m (0.05 m$^2$) beds of a) bare sediment and b) Zostera noltii. Samples were taken, and particle retention calculated, after zero, 2 and 14 tides.
4.2.3 Statistical analysis

The statistical software used was Minitab 16. Post hoc power analysis was carried out using G*Power 3 (Faul et al. 2007). Power analysis calculates the minimum sample size needed to detect an effect of a given size.

Sediment trapping capacity of Zostera noltii – Flume

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Statistical analysis was carried out using two-way ANOVA (Analysis of Variance) and Tukey’s post hoc test was used to determine where there were significant differences between means. Results were considered significant at p < 0.05.

Near-bed hydrodynamics; percentage flow reduction - Flume

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Statistical analysis was carried out using two-way ANOVA (Analysis of Variance) and Tukey’s post hoc test was used to determine where there were significant differences between means. Results were considered significant at p < 0.05.

Sediment retaining capacity of Zostera noltii

Data for particles counted after 2 and 14 tides were examined. Data expressed as percentage was converted to proportional data. The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Data were transformed using loge(x) to fulfil the requirements of homogeneity of the variance. Statistical analysis was carried out using two-way ANOVA (Analysis of Variance). Tukey’s post hoc test was used to determine where there were significant differences between means. Results were considered significant at p < 0.05.
4.3 Results

4.3.1 Flume study

_Sediment trapping capacity of Zostera noltii_

The trapping of particles was mainly influenced by flow velocity (Figure 4.5). Flow had a highly significant effect on the number of large particles (two-way ANOVA, $F_{2,30} = 23.29$, $p < 0.001$, $n = 36$) (Table 4.2) trapped in test beds. The mean number of particles trapped within the test beds decreased significantly as flow velocity increased (Table 4.3).

**Table 4.2**: Two-way ANOVA of the influence of flow velocity and _Zostera noltii_ shoot density on the trapping of small (< 63 µm) and large (150-250 µm) particles.

<table>
<thead>
<tr>
<th>Particle size</th>
<th>Variable</th>
<th>n</th>
<th>$F$</th>
<th>$p$</th>
<th>d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 63 µm</td>
<td>Flow velocity</td>
<td>36</td>
<td>3.12</td>
<td>0.062</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shoot density</td>
<td>36</td>
<td>4.19</td>
<td><strong>0.016</strong></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>36</td>
<td>0.67</td>
<td>0.678</td>
<td>6</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>Flow velocity</td>
<td>36</td>
<td>23.29</td>
<td><strong>&lt; 0.001</strong></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shoot density</td>
<td>36</td>
<td>0.2</td>
<td>0.894</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>36</td>
<td>1.02</td>
<td>0.437</td>
<td>6</td>
</tr>
</tbody>
</table>

Deposition of large particles at low and medium flow in vegetated and bare treatments was similar suggesting that deposition was due to particle dropping out of suspension in the low flow conditions, rather than the presence of vegetation. Statistical analysis suggests that shoot density significantly influenced the trapping of small particles (two-way ANOVA, $F_{3,30} = 4.19$, $p = 0.016$, $n = 36$) (Table 4.2) however the effect was not consistent with increasing density and there was no influence on large particles.
Table 4.3: Tukey’s post hoc tests of the influence of flow velocity and *Zostera noltii* shoot density on the trapping of small (<63 µm) and large (150-250 µm) particles. Plots comprised of a combination of low (200 ms⁻¹), medium (600 ms⁻¹), and high (1000 ms⁻¹) *Zostera noltii* shoot densities at low (~0.05 ms⁻¹), medium (~0.15 ms⁻¹), and high (~0.4 ms⁻¹) flow velocities. Particles counts were carried out on five small sediment cores (3.1 cm²) taken from each test bed. Means that do not share a letter are significantly different (p < 0.05).

<table>
<thead>
<tr>
<th>Particle size</th>
<th>Variable</th>
<th>Density</th>
<th>n</th>
<th>Mean no. particles per core ± SE</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 63 µm</td>
<td>Density</td>
<td>Low</td>
<td>9</td>
<td>38.84 ± 8.27</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium</td>
<td>9</td>
<td>22.56 ± 2.81</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High</td>
<td>9</td>
<td>19.55 ± 2.67</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bare</td>
<td>9</td>
<td>16.27 ± 4.39</td>
<td>B</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>Flow</td>
<td>Low</td>
<td>12</td>
<td>156.29 ± 18.27</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medium</td>
<td>12</td>
<td>102.37 ± 16.65</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High</td>
<td>12</td>
<td>13.88 ± 3.15</td>
<td>C</td>
</tr>
</tbody>
</table>

Figure 4.5: The mean number of (a) small (<63 µm) and (b) large (150-250 µm) fluorescent particles per 3.14 cm² core retained in test plots in a flume experiment, with SE bars. The study compared the particle trapping properties of bare sediment, low, medium and high density *Zostera noltii* at low, medium and high velocities.
**Near-bed hydrodynamics**

Vegetated beds showed more complex vertical velocity profiles than bare sediment. Velocity profiles at higher shoot densities and higher flow regimes also showed accelerated flow over the canopy, consistent with skimming flow (example given as Figure 4.6).

![Figure 4.6: Examples of a) boundary layer profiles and b) semi-log plots for medium (M) (600 m²) density Zostera noltii beds at low (L) (~0.05 ms⁻¹), medium (M) (~0.15 ms⁻¹) and high (H) (~0.45 ms⁻¹) free stream velocities. Plots are labelled for shoot density/flow velocity, e.g. MM is a medium shoot density plot at medium flow. In the boundary layer profiles an increase in flow velocity can be seen as height above the bed increases until the flow reaches free stream velocity. The points of measurement within the boundary layer can be plotted against a log scale of the height above the test bed, allowing shear stress, Reynolds number and roughness length to be calculated. Accelerated flow over the canopy is consistent with skimming flow.](image-url)
The percentage flow reduction at 1 cm above the bed and within the boundary layer were strongly influenced by both shoot density and flow (two-way ANOVA, \( p < 0.001, \) \( n = 36 \)) (Tables 4.4, & 4.5). At all velocities the reduction in flow was greater in vegetated beds than over bare sediment, with greater reductions at higher densities (Figure 4.7).

**Table 4.4:** Two-way ANOVA of the influence of flow velocity and *Zostera noltii* shoot density on the percentage flow reduction 1 cm above the bed, and within the boundary layer.

<table>
<thead>
<tr>
<th>Height above bed</th>
<th>Variable</th>
<th>( n )</th>
<th>( F )</th>
<th>( p )</th>
<th>d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cm</td>
<td>Flow velocity</td>
<td>36</td>
<td>25.83</td>
<td>(&lt; 0.001)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shoot density</td>
<td>36</td>
<td>24.54</td>
<td>(&lt; 0.001)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>36</td>
<td>2.41</td>
<td>0.058</td>
<td>6</td>
</tr>
<tr>
<td>Boundary</td>
<td>Flow velocity</td>
<td>36</td>
<td>40.76</td>
<td>(&lt; 0.001)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shoot density</td>
<td>36</td>
<td>11.27</td>
<td>(&lt; 0.001)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>36</td>
<td>1.27</td>
<td>0.308</td>
<td>6</td>
</tr>
</tbody>
</table>

There was a strong positive linear relationship between \( z_0 \) and percentage flow reduction (Figure 4.8). \( z_0 \) increased with shoot density, but was lower with increasing velocity (Table 4.6). It was highest in low flow, ranging from 6.53 mm ± 1.49 SE in bare sediment to 13.87 mm ± 1.15 SE in high shoot densities. In medium and high flow velocities there was a marked increase in boundary layer \( \tau_0 \) in vegetation compared to over bare sediment (Figure 4.9), and \( \tau_0 \) increased with velocity.

Flow was least turbulent at low velocity with \( \text{Re}_r \) values from 2480 ± 212 SE at high shoot density to 4111 ± 202 SE over bare sediment. \( \text{Re}_r \) was highest over bare sediment and generally decreased with increasing shoot density. For all treatments Froude number was \(< 1\). Both \( \text{Re}_r \) and \( \text{Fr} \) increased four-fold between low and medium velocities, and by over ten-fold at high flow. There was a weak negative correlation
between \( z_0 \) and \( \text{Re}_r \) (Figure 4.10), with the layer of near-bed laminar flow becoming thinner in more turbulent flow.

**Post hoc power analysis**

Two-way ANOVA had the power \((1 – \beta)\) of 0.71 for flow velocity and 0.63 for shoot density where effect size \( f = 0.5 \) (high), but only 0.22 for flow velocity and 0.19 for shoot density where effect size \( f = 0.25 \) (medium).

**Table 4.5:** Tukey’s post hoc tests of the influence of *Zostera noltii* on flow reduction 1 cm above the sediment surface and within the boundary layer. Plots comprised of a combination of low (200 ms\(^{-2}\)), medium (600 ms\(^{-2}\)), and high (1000 ms\(^{-2}\)) *Zostera noltii* shoot densities at low (~0.05 ms\(^{-1}\)), medium (~0.15 ms\(^{-1}\)), and high (~0.4 ms\(^{-1}\)) flow velocities. Means that do not share a letter are significantly different \((p < 0.05)\).

<table>
<thead>
<tr>
<th>Height above bed</th>
<th>Shoot density</th>
<th>Flow velocity</th>
<th>n</th>
<th>Mean flow reduction ± SE</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cm</td>
<td>Med Low</td>
<td>3</td>
<td>99.5 ± 0.24</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High Low</td>
<td>3</td>
<td>98.3 ± 1.4</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High Med</td>
<td>3</td>
<td>98.0 ± 1.1</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low Low</td>
<td>3</td>
<td>93.9 ± 6.2</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low Med</td>
<td>3</td>
<td>82.2 ± 6.2</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Med Med</td>
<td>3</td>
<td>76.1 ± 12.3</td>
<td>A B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bare Low</td>
<td>3</td>
<td>75.3 ± 14.1</td>
<td>A B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High High</td>
<td>3</td>
<td>69.5 ± 3.2</td>
<td>A B</td>
<td></td>
</tr>
<tr>
<td>Boundary layer</td>
<td>High Low</td>
<td>3</td>
<td>64.7 ± 17.2</td>
<td>A B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low High</td>
<td>3</td>
<td>41.5 ± 2.3</td>
<td>B C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bare Med</td>
<td>3</td>
<td>22.9 ± 2.0</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bare High</td>
<td>3</td>
<td>21.0 ± 1.5</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bare Med</td>
<td>3</td>
<td>16.5 ± 0.3</td>
<td>D E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bare High</td>
<td>3</td>
<td>12.5 ± 1.8</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>
Figure 4.7: The mean percentage flow reduction with SE bars at a) 1 cm above the sediment surface and b) within the boundary layer above test plots of bare sediment, low, medium and high density *Zostera noltii* at low, medium and high velocities.
Figure 4.8: The linear relationship between roughness length \( (z_0) \) and percentage flow reduction at a) 1 cm and b) within the boundary layer of test beds consisting of bare sediment or *Zostera noltii* at varying shoot densities and free stream flow velocities. Data points are labelled for shoot density/flow velocity: shoot densities are bare (B), low (L) (200 m\(^{-2}\)), medium (M) (600 m\(^{-2}\)) and high (H) (1000 m\(^{-2}\)); flow velocities are low (L) (~0.05 ms\(^{-1}\)), medium (M) (~0.15 ms\(^{-1}\)) and high (H) (~0.45 ms\(^{-1}\)), e.g. HM is a high shoot density plot at medium flow.
Table 4.6: Summary of shear velocity $U^*$ (ms$^{-1}$), shear stress $\tau_0$ (Nm$^{-2}$), boundary roughness Reynolds number (Re$_r$), percentage flow reduction 1 cm above the flume base and within the boundary layer, roughness length $z_0$ (mm) and Froude number (Fr) for different Zostera noltii shoot densities ($\rho$) and flow velocities ($u$). Mean ± SE.

<table>
<thead>
<tr>
<th>Plot type</th>
<th>$U^*$ (ms$^{-1}$)</th>
<th>$\tau_0$ (Nm$^{-2}$)</th>
<th>Re$_r$</th>
<th>% flow reduction (1cm)</th>
<th>% flow reduction (boundary layer)</th>
<th>$z_0$ (mm)</th>
<th>Fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare, low $u$</td>
<td>0.013 ± 0.002</td>
<td>0.17 ± 0.05</td>
<td>4111 ± 202</td>
<td>75.3 ± 14.1</td>
<td>37.8 ± 18.8</td>
<td>6.53 ± 1.49</td>
<td>0.006 ± 0.001</td>
</tr>
<tr>
<td>Low $\rho$, low $u$</td>
<td>0.013 ± 0.002</td>
<td>0.19 ± 0.05</td>
<td>3507 ± 614</td>
<td>93.9 ± 6.2</td>
<td>54.4 ± 13.4</td>
<td>10.47 ± 2.13</td>
<td>0.004 ± 0.001</td>
</tr>
<tr>
<td>Med $\rho$, low $u$</td>
<td>0.013 ± 0.001</td>
<td>0.19 ± 0.02</td>
<td>3159 ± 143</td>
<td>99.5 ± 0.2</td>
<td>55.7 ± 19.2</td>
<td>13.04 ± 0.70</td>
<td>0.003 ± 0.00</td>
</tr>
<tr>
<td>High $\rho$, low $u$</td>
<td>0.012 ± 0.001</td>
<td>0.15 ± 0.02</td>
<td>2480 ± 212</td>
<td>98.3 ± 1.4</td>
<td>66.0 ± 15.5</td>
<td>13.87 ± 1.15</td>
<td>0.003 ± 0.00</td>
</tr>
<tr>
<td>Bare, med $u$</td>
<td>0.008 ± 0.000</td>
<td>0.06 ± 0.01</td>
<td>18708 ± 734</td>
<td>22.9 ± 1.97</td>
<td>14.0 ± 3.8</td>
<td>0.02 ± 0.01</td>
<td>0.022 ± 0.001</td>
</tr>
<tr>
<td>Low $\rho$, med $u$</td>
<td>0.051 ± 0.006</td>
<td>2.71 ± 0.59</td>
<td>12094 ± 1034</td>
<td>64.7 ± 17.2</td>
<td>37.1 ± 14.0</td>
<td>8.89 ± 0.87</td>
<td>0.017 ± 0.003</td>
</tr>
<tr>
<td>Med $\rho$, med $u$</td>
<td>0.037 ± 0.003</td>
<td>1.46 ± 0.22</td>
<td>14222 ± 2204</td>
<td>82.2 ± 6.2</td>
<td>32.3 ± 16.8</td>
<td>6.29 ± 0.93</td>
<td>0.017 ± 0.002</td>
</tr>
<tr>
<td>High $\rho$, med $u$</td>
<td>0.044 ± 0.002</td>
<td>2.00 ± 0.15</td>
<td>11133 ± 154</td>
<td>98.0 ± 1.0</td>
<td>50.0 ± 21.2</td>
<td>10.54 ± 0.36</td>
<td>0.013 ± 0.00</td>
</tr>
<tr>
<td>Bare, high $u$</td>
<td>0.017 ± 0.003</td>
<td>0.32 ± 0.10</td>
<td>53585 ± 2023</td>
<td>21.0 ± 1.5</td>
<td>12.1 ± 2.8</td>
<td>0.01 ± 0.01</td>
<td>0.058 ± 0.001</td>
</tr>
<tr>
<td>Low $\rho$, high $u$</td>
<td>0.041 ± 0.002</td>
<td>1.70 ± 0.17</td>
<td>52425 ± 1449</td>
<td>41.5 ± 2.3</td>
<td>15.4 ± 6.8</td>
<td>0.63 ± 0.16</td>
<td>0.055 ± 0.002</td>
</tr>
<tr>
<td>Med $\rho$, high $u$</td>
<td>0.095 ± 0.014</td>
<td>9.63 ± 2.72</td>
<td>43694 ± 3205</td>
<td>76.1 ± 12.3</td>
<td>30.2 ± 15.6</td>
<td>5.56 ± 1.22</td>
<td>0.052 ± 0.006</td>
</tr>
<tr>
<td>High $\rho$, high $u$</td>
<td>0.065 ± 0.004</td>
<td>4.38 ± 0.51</td>
<td>48207 ± 1332</td>
<td>69.5 ± 3.2</td>
<td>19.9 ± 10.3</td>
<td>3.89 ± 0.64</td>
<td>0.048 ± 0.003</td>
</tr>
</tbody>
</table>
Figure 4.9: Shear stress ($\tau_o$) with SE bars within the boundary layer above test plots of bare sediment, low, medium and high density *Zostera noltii* at low, medium and high velocities.

Figure 4.10: The linear relationship between Reynolds number ($Re_r$) and roughness length ($z_0$) within the boundary layer of test beds consisting of bare sediment or *Zostera noltii* at varying shoot densities and free stream flow velocities. Data points are labelled for shoot density/flow velocity: shoot densities are bare (B), low (L) (200 m$^2$), medium (M) (600 m$^2$) and high (H) (1000 m$^2$); flow velocities are low (L) (~0.05 ms$^{-1}$), medium (M) (~0.15 ms$^{-1}$) and high (H) (~0.45 ms$^{-1}$), e.g. HM is a high shoot density plot at medium flow.
4.3.2 Field study

*Sediment retaining capacity of Zostera noltii*

After two tides the percentage of particles of both size categories in bare and vegetated treatments had decreased by > 90%. After 14 tides 1.9 % ± 2.2 SE of large and 3.3 % ± 2.2 SE of small particles remained. A significant number of small particles (two-way ANOVA, F_{1,16} = 5.84, p = 0.028, n = 20) and a highly significantly number of large particles (F_{1,16} = 17.67, p = 0.001, n = 20) (Table 4.7) were lost over this 12 tide period. Over the 12 tides there was no significant difference between the percentage of small or large particles retained in bare and vegetated plots. However, there were greater losses of large particles from bare plots than from vegetated plots.

**Figure 4.11:** The percentage, with error bars, of small (< 63 µm) and large (150-250 µm) fluorescent particles retained in plots where Zostera noltii (veg) is growing and bare plots at Tayport over a) two and b) 14 tides.
Table 4.7: Two-way ANOVA of the influence *Zostera noltii* presence or absence, and the number of tidal inundations on particle loss. The loss of two size classes of particle were investigated: small (< 63 µm) and large (150-250 µm).

<table>
<thead>
<tr>
<th>Particle size</th>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
<th>d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 63 µm</td>
<td>No. tides</td>
<td>10</td>
<td>5.84</td>
<td>0.028</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Plot type</td>
<td>10</td>
<td>0.01</td>
<td>0.91</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>10</td>
<td>0.77</td>
<td>0.39</td>
<td>1</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>No. tides</td>
<td>10</td>
<td>17.67</td>
<td>0.001</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Plot type</td>
<td>10</td>
<td>0.05</td>
<td>0.83</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>10</td>
<td>0.86</td>
<td>0.36</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 4.8: Tukey’s *post hoc* tests of the influence *Zostera noltii* presence or absence, and the number of tidal inundations on particle loss. The loss of two size classes of particle were investigated: small (< 63 µm) and large (150-250 µm). Particles counts were carried out on five small sediment cores (3.1 cm²) taken from each test bed. Means that do not share a letter are significantly different (p < 0.05).

<table>
<thead>
<tr>
<th>Particle size</th>
<th>No. tides</th>
<th>Veg/bare</th>
<th>n</th>
<th>Mean % particles remaining per core</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>150-250 µm</td>
<td>2</td>
<td>Bare</td>
<td>5</td>
<td>8.7 ± 1.7</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 63 µm</td>
<td>2</td>
<td>Bare</td>
<td>5</td>
<td>10.5 ± 5.0</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 63 µm</td>
<td>2</td>
<td>Veg</td>
<td>5</td>
<td>7.4 ± 3.0</td>
<td>A</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>2</td>
<td>Veg</td>
<td>5</td>
<td>7.0 ± 2.8</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 63 µm</td>
<td>14</td>
<td>Veg</td>
<td>5</td>
<td>3.6 ± 1.1</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 63 µm</td>
<td>14</td>
<td>Bare</td>
<td>5</td>
<td>3.0 ± 1.0</td>
<td>B</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>14</td>
<td>Veg</td>
<td>5</td>
<td>2.5 ± 1.4</td>
<td>B</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>14</td>
<td>Bare</td>
<td>5</td>
<td>1.3 ±0.3</td>
<td>B</td>
</tr>
</tbody>
</table>

4.4 Discussion

4.4.1 Particle trapping and flow reduction

The Tayport sand and mudflats are a tide-dominated system, and although wind generated waves will resuspend sediment and increase the exchange between the
sediment surface and the water column, only unidirectional flow was considered in the laboratory due to the constraints of the facilities: flume studies were carried out using a linear flume with a unidirectional, single-flow channel.

Flow velocity was the main influence on particle deposition during this experiment, with most particle deposition occurring at lower flow velocities, supporting H₃. Most particle deposition occurred in low water flow (~0.05 ms⁻¹), typical of ambient conditions in Z. noltii beds in the Tay estuary (pers. comms. – ad hoc flow measurements were made at Tayport throughout the project using a SENSA RC2 ADS water velocity meter). In low flow treatments the large reduction in flow within the boundary layer and near the bed enhanced deposition and inhibited resuspension of trapped particles. \(z_0\) was greatest in low flow (< 6.5 mm) therefore the turbulent water layer was not low enough in the bed to remove deposited particles from the sediment surface. Boundary layer Re₄ (turbulence) and \(\tau_0\) were both low. The similarity between boundary \(\tau_0\) calculated for bare and vegetated beds suggests that the presence of Z. noltii does not greatly increase friction in the water column in low flow conditions. Although Z. noltii altered the shape of the velocity profile by extending the boundary layer upwards, the mean boundary layer height only increased from 3.8 cm over bare sediment to 4.4 cm in high density treatments. The number of large particles (150-250 \(\mu\)m) was similar in both bare and low shoot density beds. This may be due to larger, heavier particles settling out of suspension in low energy conditions rather than being trapped by seagrass leaves. There were fewer particles in medium and high density beds, thus disproving H₁ and H₂; however particles may have been adsorbed to leaf blades instead of reaching the sediment surface (see Chapter 5, section 5.3.2).

As flow velocity increased to medium flow (~0.15 ms⁻¹) particle deposition was lower for both particle size classes. More particles were trapped on the bed when vegetation was present, although increasing shoot density had no significant influence. Flow reduction and \(z_0\) showed a marked increase in vegetated beds compared with bare sediment, although they were lower than those found in slower flow.
At very high flows (> 0.4 ms\(^{-1}\)) the surface of bare sediment was badly scoured, removing biofilms that could have potentially adsorbed particles (see Chapter 5). The critical velocity was exceeded for the erosion and transport of estuarine sediment particles and any deposited fluorescent particles of both sizes (Hjulstrom 1939; Gordon et al. 1992). The presence of vegetation reduced scouring but had little effect on the trapping of suspended particles. Although \( \tau_0 \) was not influenced by shoot density in low flow, \( \tau_0 \) increased with flow and with the presence of leaves. In larger beds this may facilitate the settling of suspended matter (Koch 1999) but the effect was not evident at the small-scale of this experiment. Although the sediments and their corresponding bed roughness were similar in all treatments, the presence of the \( Z. noltii \) canopy in the benthic boundary layer altered the roughness of the bottom. Vegetated beds were exposed to high boundary \( \tau_0 \) and highly turbulent flow, although in medium and high density beds this may have been buffered by large reductions in near-bed flow and relatively high \( z_0 \) compared to bare and low density treatments.

At all flow speeds vegetated beds showed more complex vertical flow profiles, with the development of skimming flow at higher shoot densities and higher flow velocities, which was indicated by accelerated flow over the canopy. Many particles of both size classes were carried over, rather than through the canopy by this skimming flow. Skimming flow has been noted in previous studies of flow in seagrass meadows (e.g. Fonseca et al. 1982; Worcester 1995; Gacia et al. 1999; Koch & Gust 1999; Peralta et al. 2008) and Scoffin (1970) observed that dense \( T. testudinum \) beds could withstand free stream velocities of up to 1.5 ms\(^{-1}\) before in-meadow scour occurred due to the combination of skimming flow, and decreased current velocity under the canopy. Overall, fewer small particles were trapped in the beds - on average < 50 per core compared with up to 200 per core of large ones. The particles were injected into flowing water where smaller particles, having a lower critical velocity, would have remained in suspension and been carried over the bed in all flow velocities, whereas some of the largest particles would be deposited in low flow (Hjulstrom 1939; Gordon et al. 1992).
Fluorescent particles were adsorbed onto the leaf surfaces and a count of the particles trapped by the leaves would have greatly improved this study. Although samples were taken, on this occasion it was not possible to count them due to equipment failure at the time of the experiment and subsequent degradation of the samples. However, particle capture by leaves is discussed in Chapter 5.

Both Re, and Fr were typical of conditions found in estuaries; flows over tidal flats are mostly subcritical (Fr < 1) (Nowell & Jumars 1987) and Re, in (tidal) estuaries has been measured as ranging from $10^4$ to $10^8$ (Chanson & Trevethan 2006; Trevethan & Chanson 2009). Re, increased with increasing velocity, but decreased in the presence of leaves. Leaves suppress turbulence in the main flow while generating their own microturbulence. This may be an adaptive trait to increase local turbulence to a level where gas exchange and nutrient uptake can take place (Anderson & Charters 1982).

Scaling issues were considered during the experimental design, but as the flume depth and patch size were similar to conditions in areas of Z. noltii in the Tay Estuary no scaling adjustments were required. However, when making measurements in a flume it is important to consider that small bed size and edge effects will influence results, and that these results might not be extrapolated to a full-size meadow elsewhere. The edge is the most dynamic zone of the meadow with regards to current flow, as flexing of the leaves re-directs the current over and under the canopy, reducing the current velocity further into the bed (Fonseca et al. 1982). For example, Peterson et al. (2004) found that in dense Zostera marina beds flow velocity was reduced by 60% at 0.02 m height, 0.25 m into the bed, and that this reduction increased with distance into the meadow. Fonseca et al. (1982) found that the reduction of current began further into the meadow with increasing velocity, and so were unable to exactly replicate the effect of natural Z. marina on current flow in a flume. In this experiment the high number of particles trapped in low density beds compared to higher densities is likely to be due to edge-effects and skimming flow rather than the sediment trapping properties of leaves. We suggest that more particles would have been present in medium and high density beds if the test beds had been longer.
As well as influencing the type of flow the flexing of *Z. noltii* leaves also affected the extent to which flow energy was attenuated, as this is dependent on the water depth and the portion of the water column taken up by the leaves (Fonseca & Cahalan 1992). For example Fonseca & Cahalan (1992) measured 40% wave reduction caused by four species when leaf length was similar to water depth. While larger seagrass species occupy more of the water column, *Z. noltii* only influences flow in the bottom few cm, although this is important high up the intertidal zone in shallow waters. Widdows *et al.* (2008) observed that near-bed (0.05 m s\(^{-1}\)) current velocities were reduced by 40% in high density *Z. noltii* beds at velocities > 0.1 m s\(^{-1}\) while we observed a 70% reduction. Larger seagrasses may affect greater sediment deposition (Fonseca & Fisher 1986), but smaller species, for example *Halophila decipiens* (Fonseca 1985, 1989), and *Z. muelleri* (Connolly 1995) also modify their sediment environment.

### 4.4.2 Sediment retaining capacity of *Z. noltii* in the field

There was a large loss (> 90%) of particles between application to the test beds and first sampling after two tides, and for both particle size classes there were significant further losses over 12 tides. For small particles there was no difference between vegetated and bare plots, but *Z. noltii* retained large particles more effectively than bare plots over time, partly supporting H\(_4\). In the low energy estuarine environment it would be expected that fewer large particles would be lost as it takes more energy to reach their critical threshold, moving them over the bed or into suspension, than for smaller ones. However, large particles are not adsorbed as strongly to biofilms as small particles (see Chapter 5, section 5.3) and less force is needed to remove them from the sediment surface. In low energy conditions, beds of the seagrasses *Thalassia testudinum* and *Posidonia oceanica* also demonstrate significantly greater particle retention than bare sediment (Koch 1999; Gacia *et al.* 1999; Terrados & Duarte 2000; Gacia & Duarte 2001). Most previous studies did not consider the retention of grains of different sizes; however Koch (1999) noted that beds trap finer particles which are suspended at lower flow intensities.
During the experiment there were low velocity flow conditions in the estuary, with an average offshore windspeed of 7.4 m s\(^{-1}\) (ranging from 2.1 to 13.9 m s\(^{-1}\)) (www.windguru.cz). Test beds contained *Z. noltii* at high shoot densities and although flow was not fast enough for skimming flow to develop, the leaves will have reconfigured, forming a protective layer above the sediment surface. Any suspended sediment under the canopy is caught up in the leaf blades and settles out where it cannot easily be resuspended by tidal flow (Ginsberg & Lowenstam 1958; Scoffin 1970; Gacia *et al.* 1999). In low flow in the flume there was a 98% reduction in flow velocity at 1 cm height, with a \(z_o\) of < 10 mm. If similar conditions were replicated *in situ* particle erosion from the sediment surface would have been inhibited.

It is important to remember that seagrass beds are sources of suspended matter as well as sinks. It is vital that the burial of the plants is avoided as mortality can occur at low burial levels (Cabaço *et al.* 2008), therefore resuspension is an integral part of the sediment dynamics of seagrass systems.

4.5 Conclusions

For small patches of *Z. noltii* similar to those found in the Tay Estuary, the following conclusions can be made from the results of these studies:

- Patches of *Z. noltii* do not trap more particles than patches of bare sediment.
- Particle trapping by *Z. noltii* does not increase with increasing grass density.
- Sediment trapping by *Z. noltii* decreases with increasing flow.

The number of large particles trapped in both low and medium flows was similar in vegetated and bare treatments, suggesting that particles were deposited out of suspension in low energy conditions rather than due to the presence of vegetation. In low flow, low density seagrass beds trapped more particles on the sediment surface than higher density beds. This result was explained in hydrodynamic terms because skimming flow develops at higher shoot densities, carrying suspended particles over the
plants following leaf reconfiguration in flow. Particles may have adsorbed to leaf surfaces. In low energy flow conditions *Z. noltii* did not greatly increase the height of the boundary layer or shear stress within the bed, and turbulence within the main flow is suppressed. Importantly, it should be considered that these results may represent meadow-edge effects only, and might not be extrapolated to a full-size meadow.

- *Z. noltii* decreases the loss of large particles (>150 µm) through resuspension, but does not influence the loss of small particles (<63 µm).

Although smaller particles should be more readily resuspended than larger particles in low flows, they are trapped on the sediment surface by biofilms; this is explored in Chapter 5.
References


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Chapter 5

Measurement of particle adhesion to sediment and leaf biofilms using magnetic particle induction (MagPI)

Abstract

Both sediment and leaf biofilms play an important role in the retention of sediment particles within intertidal seagrass beds. Sediment biofilms increase sediment cohesion and stability, and particle retention on sediment and leaf surfaces is also increased by the adhesive properties of extracellular polymeric substances (EPS) associated with biofilm development. Larson et al. (2009) reported the method of magnetic particle induction (MagPI) whereby the surface adhesive capacity of sediment biofilms could be analysed without reaching the critical erosion threshold for surface erosion. This method was used to compare the adhesive strength of sediment biofilms in bare sediment and Z. noltii beds. MagPI was also used to determine the adhesive capacity of EPS secreted by epiphytes on leaves of Z. noltii. The adhesion of particles to leaf biofilms was further explored using a flume system, comparing different parts of the leaves at three different flow velocities (0.05, 0.15, 0.45 ms\(^{-1}\)). During these experiments, particles of two different sizes (< 63 µm and 150-250 µm), typical of those found in Z. noltii beds in the Tay estuary, were compared. Small particles adhered more strongly to leaf and sediment surface biofilms than large ones. Sediment biofilms in patches of Z. noltii and bare sediment were similarly adhesive. Neither flow velocity nor position on the leaf (base, middle or tip) significantly influenced the trapping of small particles. However more particles were trapped where leaf surfaces had a large covering of epiphytic diatoms.
5.1 Introduction

5.1.1 Adhesion of sediment particles to aquatic biofilms

It has been shown that macrophytes, such as seagrasses, influence sediment deposition and habitat stability by reducing flow within the bed (Gambi et al. 1990; Widdows et al. 2008), and by reflecting, trapping and resettling particles (Gacia & Duarte 2001; Hendriks et al. 2008). However, sediment stabilisation is also influenced at a microscopic scale by microphytobenthos, in the form of biofilms and microbial mats (Holland et al. 1974; Grant & Gust 1987; Dade et al. 1990; Paterson 1997). The microorganisms, such as diatoms and cyanobacteria, that comprise sediment biofilms, secrete “Extracellular Polymeric Substances” (EPS) (Stal 1995; Underwood et al. 1995; de Winder et al. 1999). These mucilaginous secretions form a cohesive matrix surrounding the particles of intertidal sediments or a flexible coating over plant surfaces (Decho 2000). EPS performs a number of functions, for example it protects microbial cells from environmental changes such as desiccation or changes in salinity (Decho 1990); it acts as a mechanism for the locomotion of diatoms (Edgar & Pickett-Heaps 1984); and it is responsible for the cohesion of cells to particulate materials and their adhesion to the substratum (Characklis & Wilderer 1989; Wingender 1999). EPS binds sediment particles together because of chemical bonds and electrostatic attractions (Paterson & Hagerthey 2001; Salant, 2011).

The adhesion of particles to biofilms is common in aquatic systems, and occurs on a wide range of substrata including surfaces in freshwater streams (Battin et al. 2003), marine mudflats (Westall & Rinse 1994), and on the leaves of aquatic macrophytes such as seagrasses (Scoffin 1970; den Hartog & Phillips 2001; Agawin & Duarte 2002). Seagrass leaves act as a substratum for diatom attachment (den Hartog & Phillips 2001; Lebreton et al. 2009), protozoans (Agawin & Duarte 2002), calcareous and soft algae, and bryozoans (Scoffin 1970).

Both sediment and leaf biofilms may play an important role in the retention of sediment within intertidal seagrass beds. Sediment biofilms increase sediment cohesion and
stability (Grant & Gust 1987; Dade et al. 1990; Madsen et al. 1993; Sutherland et al. 1998; Underwood & Paterson 2003), and the retention of particles deposited on sediment and leaf surfaces is increased by the adhesive properties of EPS (Staats et al. 2001; Agawin & Duarte 2002; Gacia et al. 2003; Salant 2011).

In turbulent flow conditions biofilms can be eroded by flow-induced disturbance (Paterson & Hagerthey 2001; Battin et al. 2007). The erosional behaviour of sediments has previously been measured in terms of critical erosion threshold ($\tau_{\text{crit}}$) for sediment transport and erosion rates ($\varepsilon$) using several different methods including a propeller (EROMES, Schuenemann & Kuehl 1991), water jets (CSM, Paterson 1989), water flow (e.g., Sedflume, McNeil et al. 1996; SETEG, Kern et al. 1999), or combined suction and flow (Gust-Microcosm, Gust & Mueller 1997). These approaches all require bed failure, therefore intermediate changes to the surface before the point of erosion cannot be measured (Tolhurst et al. 2000). However, sediment grains can be removed from biofilms without reaching $\tau_{\text{crit}}$ (Larson et al. 2009).

Larson et al. (2009) reported the method of magnetic particle induction (MagPI) whereby the surface adhesive capacity of sediment biofilms could be analysed without reaching the critical erosion threshold – the point of bed failure. This method was used to compare the adhesive strength of sediment biofilms on bare sediment with those within Z. noltii beds. In situ comparisons of sediment colloidal carbohydrate and chlorophyll a content in bare sediment and Z. noltii beds in the Tay Estuary (Chapter 2, section 2.3.2), indicate that biofilm adhesiveness should be comparable between these two treatments. Furthermore, similarities in the retention of small particles (< 63 µm) in both bare and vegetated sediments, in low to high flow velocities (Chapter 4, section 4.3.1), suggest that smaller particles are more cohesive than larger ones (150-250 µm), while the retention of larger particles is related to energy conditions.

MagPI was also used to determine the adhesive capacity of EPS secreted by epiphytes on leaves of Z. noltii, to explore how strongly sestonic particles were attached to leaf surfaces. The adhesion of particles to leaf biofilms was further explored using a flume, comparing different parts of the leaves at three different flow velocities. Both these
experimental methods introduce novel techniques to investigate the attachment of sestonic particles to seagrass leaf surfaces.

5.1.2 Aims

In this chapter the adhesive properties of sediment and leaf biofilms present in the Tay Estuary were explored. The forces required to remove ferrous particles from sediment biofilms in bare and vegetated sediment, and also from the surface of leaves of *Z. noltii* were compared. Two different size classes of grain were used; small (< 63 µm) and large (150-250 µm). Particle sizes were indicative of those found in the *Zostera* beds in the Tay Estuary (Chapter 2, section 2.3.2).

The following hypotheses, formulated using experience gained in the previous chapters, were tested in order to determine the function of aquatic biofilms, found in *Z. noltii* beds in the Tay Estuary, in sediment retention and stabilisation:

H<sub>1</sub> Sediment biofilms in patches of *Z. noltii* are more adhesive that biofilms in bare sediment.

H<sub>2</sub> Small particles will adhere more strongly to leaf and sediment surface biofilms than large ones.

5.2 Materials and Methods

5.2.1 MagPI – sediment and leaf biofilms

The MagPI equipment comprises an electromagnet, with a tip 9.621 mm<sup>2</sup>, linked to a precision power supply (Skytronic 650.676 0-3 A, 0-30 V adjustable DC power supply) (Figure 5.1). The electromagnet was made of copper wire (26 standard wire gauge), wrapped 400 times around a 9 mm diameter electrical steel core.
Figure 5.1: The MagPI equipment comprises an electromagnet, with a tip 9.621 mm², linked to a precision power supply (Skytronic 650.676 0-3 A, 0-30 V adjustable DC power supply).

**Calibration**

To calibrate the device, the magnet was placed 10 mm above a gauss meter (Hengtong magnetoelectricity Co. Ltd. HT201 Gauss meter). The calibrations were performed in saltwater using a waterproof sensor. The voltage and current were increased in small increments (0.2 V/ ~ 0.05 A), and the Magnetic Flux Density (MFD) for each increase was recorded. The calibration curve was determined from the slope of the line (Figure 5.2). There was a strong correlation between (MFD) (mTesla) and the current supplied to the electromagnet \( (r^2 > 0.95) \) (Larson et al. 2009).

A very low power (MFD) permanent magnet (0.5 mTesla) was used during experimental set-up to remove any particles that were loose, or had very poor contact
with the sediment surface. The MFD of this magnet was also measured using the gauss meter.

![Figure 5.2](image-url)

**Figure 5.2**: The calibration curve in saltwater at 10 mm above sediment is determined from the slope of the line. There is a strong correlation between Magnetic Flux Density (MFD) (mTesla) and the current supplied to the electromagnet \( (r^2 > 0.95) \).

**Sediment biofilms**

Five box cores (0.20 m x 0.20 m x 0.10 m) of bare sediment and sediment vegetated with *Z. noltii* were taken from Tayport on 31st August 2010. The cores were stored in un-lidded plastic containers in the laboratory so that the sediment was exposed to light. Seawater was carefully added to the containers, avoiding further disturbance to the sediment, and the cores were left to settle for 24 hours.

The test particles used (Partrac Ltd, http://www.partrac.co.uk) are a composite including iron fragments and pigment particles in a binding agent. During manufacture, the particles are ground to the desired size and their density adjusted. Two different size classes of ferrous particles were used; small (< 63 µm) and large (150-250 µm). Particle sizes were indicative of those found the *Zostera* beds in the Tay Estuary. There
were three test patches of each grain size per box core. Test particles were suspended in water, and then drawn into a plastic pipette. The particles were allowed to settle towards the tip of the pipette before being released as a single drop into the water above the sediment surface. A cut-off 2 ml syringe, submerged into the water and held ~ 1-2 mm above the test surface, confined the particles to a small test area of ~ 10 mm diameter. A low MFD magnet (0.5 mTesla) was held 10 mm above the test area to remove any particles that were loose, or had very poor contact with the sediment surface. This achieved a relatively even single layer of particles on the test surface.

The electromagnet was positioned underwater, with the tip 10 mm above the particles. The magnetic field was increased in increments until (i) a small number of particles (around 5) were attracted to the magnet; and (ii) total removal of particles under the magnet occurred. The MFD was determined using the calibration curve, and the mean MFD per box core for each sediment size was calculated. Results were compared to a control, where the force required to remove particles from a clean ceramic tile immersed in seawater was measured.

**Leaf biofilms**

*Z. noltii* leaves were removed from the aforementioned cores at the leaf base using forceps. They were sprinkled with small (< 63 µm) or large (150-250 µm) ferrous particles until the entire leaf surface was covered. Leaves were immersed in seawater and gently moved back and forth to dislodge any loose particles. Each leaf was secured to a ceramic tile using elastic bands and placed at the bottom of a container of seawater. The electromagnet was positioned underwater, with the tip 10 mm above the leaf and its particles. The magnetic field was increased in increments until total removal of particles under the magnet was achieved. Results were compared to a control, where the force required to remove particles from a clean ceramic tile immersed in seawater was measured.
5.2.2 Flume study - leaf biofilms

Flume studies were carried out using an 8 m linear saltwater flume (Armfield Ltd, Ringwood, England; Chapter 4, Figure 4.3) modified with a false bed engineered to accept rectangular sample box cores (0.25 m x 0.2 m x 0.11 m). Free stream velocity was monitored using an acoustic Doppler velocimeter (ADV) at 1 Hz (Gratoit et al. 2000; Chanson 2008) placed 0.5 m in front of the test bed.

The experiment consisted of three treatments, composed of high density Z. noltii, 50 shoots per core (1000 m²), under low, medium and high flow conditions. Shoot densities and flow velocities were representative of those found in the field. Flow conditions were low ~0.05 ms⁻¹, medium ~0.15 ms⁻¹ and high ~0.45 ms⁻¹.

A box core (0.25 m x 0.20 m x 0.11 m) of sediment vegetated with Z. noltii was taken from Tayport on 31st August 2010. Excess Z. noltii shoots were excised to obtain the required shoot density. The core was inserted into a core-well in the floor of the flume, 2 m upstream of the flume exit. The core height was adjusted until the sediment surface was flush with the floor. The test bed was covered with a protective steel mesh (1.5 mm steel, aperture size 6 x 6 mm) to prevent erosion and the flume was filled with saltwater. The velocity of the flow was increased in increments until the required water speed (~0.05 ms⁻¹) and height (0.23 m) were reached. The mesh and the ADV probe were removed before the addition of tracer particles.

A known mass of fluorescent ferrous particles was injected into the flow directly upstream of the bed. The particles used were small (< 63 µm) 1.5 g (9 x 10⁵ particles ± 1.6 x 10⁵ SE) and large (150-250 µm) 5.0 g (8.4 x 10⁵ particles ± 1.3 x 10⁵ SE).

After thirty minutes under flow, five leaves were removed at their base with tweezers and stored in a vial of salt water. This was repeated for medium and high flows. Three 2 cm sections were taken from each leaf blade – from the apical-end (tip), middle and base. The number of fluorescent particles adhered to each leaf section was counted using fluorescence microscopy. Only one side of each leaf section was examined.
5.2.3 Statistical analysis

The statistical software used was Minitab 16.

*Sediment biofilms - MagPI*

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Since this was the case, statistical analysis was then carried out for each particle size class using two-way ANOVA (Analysis of Variance) and Tukey’s *post hoc* test was used to find which means were significantly different from one another. Results were considered significant at $p < 0.05$.

*Comparison of sediment vs. leaf biofilms - MagPI*

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Since this was the case, statistical analysis was carried out using one-way ANOVA (Analysis of Variance) and Tukey’s *post hoc* test was used to find which means were significantly different from one another. Results were considered significant at $p < 0.05$.

*Leaf biofilms – flume study*

The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Data were square root transformed to fulfil the requirements of homogeneity of the variance. Statistical analysis was carried out using two-way ANOVA (Analysis of Variance). Results were considered significant at $p < 0.05$. 
5.3 Results

5.3.1 MagPI – sediment and leaf biofilms

Significantly more force was needed to lift both large and small particles from sediment than from the ceramic tile (two-way ANOVA, $F_{2,56} = 37.72$, $p < 0.001$, $n = 60$) (Tables 5.1 & 5.2), however there was no difference between the adhesive properties of biofilms on vegetated and bare sediments. Substantially greater force was required to completely remove large particles ($14.72 \text{ mTesla} \pm 0.65 \text{ SE}$) from bare sediment than for small ones ($5.67 \text{ mTesla} \pm 0.40 \text{ SE}$) (Figure 5.3), with similar results in vegetated treatments. However, the small particles were not detached from the bed; bed failure occurred and the area of biofilm subjected to magnetic force detached from the sediment below with the particles still adhered to it.

![Figure 5.3](image-url)

**Figure 5.3**: The magnetic force, or magnetic flux density, measured in mTesla, required to remove ferrous particles from a clean ceramic tile (control), bare sediment, sediment from a *Zostera noltii* patch and a *Z. noltii* leaf. The particles used were indicative of grain sizes found in *Z. noltii* beds in the Tay Estuary and were small (< 63 µm) and large (150-250 µm).
Table 5.1: Two-way ANOVA of the magnetic force, or MFD, required to either partially (~5 particles) or totally remove small (< 63 µm) and large (150-250 µm) ferrous particles from different substrata: a clean ceramic tile (control), and sediment in patches of Zostera noltii and bare sediment.

<table>
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<tr>
<th>Particle size</th>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
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<td>54</td>
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<td>Interaction</td>
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<td>0.013</td>
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</tr>
<tr>
<td>&lt; 63 µm</td>
<td>Removal (total or partial)</td>
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<td>0.001</td>
<td>24</td>
</tr>
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<td></td>
<td>Substrate</td>
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<td>21.65</td>
<td>&lt; 0.001</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>30</td>
<td>3.65</td>
<td>0.041</td>
<td>24</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>Removal (total or partial)</td>
<td>30</td>
<td>1.98</td>
<td>0.172</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Substrate</td>
<td>30</td>
<td>25.14</td>
<td>&lt; 0.001</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>30</td>
<td>0.07</td>
<td>0.937</td>
<td>24</td>
</tr>
</tbody>
</table>

Table 5.2: Tukey’s post hoc tests of the magnetic force, or MFD, required to either partially (~5 particles) or totally remove small (< 63 µm) and large (150-250 µm) ferrous particles from different substrata: a clean ceramic tile (control), and sediment in patches of Zostera noltii and bare sediment. Means that do not share a letter are significantly different (p < 0.05).

<table>
<thead>
<tr>
<th>Particle size</th>
<th>Variable</th>
<th>n</th>
<th>Mean MFD (MTesla) ± SE</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both sizes</td>
<td>Particle size</td>
<td>30</td>
<td>13.46 ± 0.36</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 63 µm</td>
<td>Substrate</td>
<td>20</td>
<td>10.20 ± 1.09</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>vegetated</td>
<td>20</td>
<td>9.53 ± 1.15</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>bare</td>
<td>20</td>
<td>7.39 ± 0.89</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>control</td>
<td>20</td>
<td>4.63 ± 0.22</td>
<td>B</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>Removal (total or partial)</td>
<td>15</td>
<td>5.11 ± 0.33</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 63 µm</td>
<td>Substrate</td>
<td>10</td>
<td>5.61 ± 0.30</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>vegetated</td>
<td>10</td>
<td>4.71 ± 0.39</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>control</td>
<td>10</td>
<td>3.56 ± 0.09</td>
<td>B</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>Removal (total or partial)</td>
<td>15</td>
<td>13.14 ± 0.49</td>
<td>A</td>
</tr>
<tr>
<td>150-250 µm</td>
<td>Substrate</td>
<td>10</td>
<td>14.78 ± 0.45</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>vegetated</td>
<td>10</td>
<td>14.36 ± 0.47</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>control</td>
<td>10</td>
<td>11.22 ± 0.10</td>
<td>B</td>
</tr>
</tbody>
</table>
There was some difficulty in getting large particles to stick to leaf surfaces but, when it was achieved, the removal of large particles from leaves required greater force than for removal from the sediment surface (24.45 mTesla ± 1.63 SE) (ANOVA F_{3,17} 29.67, p < 0.001, n = 21) (Table 5.3). It was not possible to generate enough magnetic force with the current MagPI system to remove small particles from leaves.

**Table 5.3:** One-way ANOVA of the magnetic force, or MFD, required to remove large (150-250 µm) ferrous particles from different substrata: a clean ceramic tile (control), and sediment in patches of *Zostera noltii* and bare sediment. Results of the Tukey’s *post hoc* tests are also shown. Means that do not share a letter are significantly different (p < 0.05).

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
<th>d.f.</th>
<th>Mean MFD ± SE</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate</td>
<td>21</td>
<td>29.67</td>
<td>&lt; 0.001</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Z. noltii</em> leaf</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>24.45 ± 1.79</td>
<td>A</td>
</tr>
<tr>
<td><em>Z. noltii</em> sediment</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>14.40 ± 0.60</td>
<td>B</td>
</tr>
<tr>
<td>bare sediment</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>14.00 ± 0.63</td>
<td>B</td>
</tr>
<tr>
<td>control</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>11.02 ± 0.12</td>
<td>B</td>
</tr>
</tbody>
</table>

**5.3.2 Flume study - leaf biofilms**

A greater number of small particles (< 63 µm) were trapped by leaf biofilms than large particles (150-250 µm) (Figure 5.4). While up to 439 small particles were counted on one leaf section, the highest number of large particles trapped was seven. Statistical analysis suggests that neither flow velocity nor position on the leaf (base, middle or tip) significantly influenced the trapping of small particles (two-way ANOVA, Table 5.4). However more particles were trapped where leaf surfaces had a large covering of epiphytic diatoms (Figures 5.5 and 5.6).
Figure 5.4: A greater number of (a) small particles (< 63 µm) were trapped on Z. noltii leaf surfaces than (b) large particles (150-250 µm). Neither flow velocity nor position on the leaf (base, middle or tip) significantly influenced the trapping of particles.

Table 5.4: Two-way ANOVA of the influence of flow velocity and position on the Zostera noltii leaf (base, middle or tip) on the trapping of small (< 63 µm) particles.

<table>
<thead>
<tr>
<th>Particle Size</th>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
<th>d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 63 µm</td>
<td>Flow velocity</td>
<td>15</td>
<td>0.11</td>
<td>0.897</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>Leaf section</td>
<td>15</td>
<td>0.09</td>
<td>0.914</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>15</td>
<td>0.3</td>
<td>0.877</td>
<td>36</td>
</tr>
</tbody>
</table>
Figure 5.5: Using fluorescence microscopy, a *Zostera noltii* leaf tip (a) with a covering of epiphytic diatoms and bryozoans, and leaf basal sections demonstrating that more particles were trapped where leaf surfaces had a large covering of epiphytic diatoms (b) in comparison to those with low diatom cover (c).
Figure 5.6: The adhesion of particles to *Zostera noltii* leaf biofilms under fluorescence microscopy (figures 5.6a and 5.6b) and a low temperature scanning electron microscope (figures 5.6c to 5.6f). The layer of epiphytic diatoms is visible in figures 5.6c to 5.6f.
5.4 Discussion

There were observable differences in the capacity of biofilms to retain sestonic particles of different sizes. Although large particles did adhere to sediment and leaf biofilms, they could be easily removed, suggesting that their critical mass is more relevant to resuspension than the adhesive strength of the sediment surface. Small particles adhered much more strongly to leaf and sediment surface biofilms than large ones, supporting the hypothesis (H2). Their removal from sediment required the failure of the biofilm, and they could not be removed from leaf surfaces by either using MagPI or by increasing flow velocity. Fine particles can be captured and retained in the spaces between large particles in the substratum (Salant 2011) or attached by fibrils from the biofilm (Westall & Rincé 1994). Furthermore, particles less than 63 µm in diameter have a greater surface-to-volume ratio than larger particles. In consequence, the charge distribution over the grain’s surface causes cohesive interactions (inter-particle attraction) through Van der Waals forces, binding the particles strongly to each other (Paterson & Hagerthey 2001).

When the equipment was being tested two weeks earlier (mid-August 2010), on sediment taken from the same Zostera meadow, it was not possible to separate the sediment biofilms covered with small particles, although large particles could be removed. The equipment test took place in the afternoon, while our experiment was carried out during the morning. In sediments, diatoms typically exhibit a diel pattern of vertical migration and photosynthetic production (Madsen et al. 1993) with corresponding fluctuations in sediment microalgal biomass. Biomass is greatest during daytime exposures and lower during dark periods, due to migration (Blanchard et al. 2001). Sediment microbial density and biomass also exhibit seasonal variations (Danovaro & Fabiano 1995), with highest values in warmer months (Underwood & Paterson 1993; Widdows et al. 2000). Therefore, cohesiveness of the microbial mat and bed stability may vary depending on the time of day (Madsen et al. 1993; de Winder et al. 1999) and the stage of mat formation (Decho 2000). For these reasons these experimental results should not be taken as definitive values for the adhesive strength of
aquatic biofilms, rather they should be regarded as indicative of the biofilms present at that time.

Leaf biofilms were more adhesive than sediment biofilms. This may be due to the constant presence of epiphytic diatoms, compared to the motile nature of sediment diatoms. Lebreton et al. (2009) observed a monolayer of epiphytic diatoms on Z. noltii leaves, comprising only Cocconeis scutellum and C. placentula, present throughout the year. When examining leaf surfaces during this study, only epiphytic diatoms and bryozoans were observed, with no animals or macroalgae. However, epiphytic species vary according to seagrass species and locality (e.g. Scoffin 1970; Novak 1984; Agawin & Duarte 2002; Lebreton et al, 2009). Although there was no difference in the number of particles adhering to different parts of the leaves, there appeared to be more particles when diatom density was higher (Figure 5.4), on older leaves (Novak 1984; Gacia et al. 2003; Lebreton et al. 2009). Particle retention is enhanced by complexity of the biofilm surface (Battin et al, 2003; Salant 2011) and by the surface area available (Palmer et al. 2004). Small particles (< 63 µm) may be trapped between protruding diatoms (Figure 5.6), while larger particles (> 150 µm) do not fit into these spaces. Sediment or detrital matter adhering to diatom exudates may form a crust covering the leaf entirely (Lebreton et al. 2009), impeding both the photosynthetic capacity and nutrient uptake of the seagrass (Hemminga & Duarte 2000; den Hartog & Phillips 2001). The relatively short life span of seagrass leaves in comparison to terrestrial plants (with means of 88 and 170 days respectively) (Hemminga et al. 1999) may be explained by the combination of the coverage of leaf surfaces and leaf senescence (Hemminga & Duarte 2000). However, within Z. noltii beds microphytobenthic diatoms comprise a large proportion of the diet of grazing invertebrates (Lebreton et al. 2011), which may help to keep leaf surfaces clear (Valentine & Duffy 2006), and small particles on leaves may also be ingested by phagotrophic protozoans (Agawin & Duarte 2002). Any remaining particles will be returned to the water column or deposited on the substratum as the leaves decay (Gacia et al. 2003).

The adhesive properties of biofilms in bare and vegetated sediment were similar, thus the hypothesis (H1) can be rejected. In Chapter 2 of this thesis there were no significant
differences in the chlorophyll and carbohydrate content of either treatment. Both of these variables are good indicators of diatom biomass and therefore sediment stability (Underwood & Paterson 1993; Underwood et al. 1995; de Winder et al. 1999).

The results of the experiments in this chapter show that both sediment and leaf biofilms play an important role in the retention of sediment within intertidal seagrass beds, and in bare sediment systems. Greater force was required to remove particles from surfaces where biofilms were present, demonstrating that biofilms increase sediment stability and cohesion (Dade et al. 1990; Underwood & Paterson 2003). This ecosystem service of particle trapping and retention by biofilms is crucial for the replacement of material lost by tidal or wave erosion (Verney et al. 2006; Andersen et al. 2007).

In high density Z. noltii a greater number of small particles (≤ 63 µm) was trapped on each 2 cm leaf section than in a 3.1 cm² core taken from the sediment surface (Chapter 4, section 4.3.1). Seagrass leaves enhance particle settling and deposition within the meadow by decreasing flow velocity (Scoffin 1970; Bos et al. 2007); however, the direct trapping of sestonic particles by leaves may also contribute to a higher particulate organic fraction (Marbà et al. 2006) and higher sediment accretion in seagrass beds (Gacia et al. 2003). Despite the large number of studies into the role of seagrasses in flow reduction and resulting sediment deposition (e.g. Gambi et al. 1990; Fonseca & Cahalan 1992; Bos et al. 2007; Widdows et al. 2008), there is currently little quantitative data for the role of seagrass canopies in direct passive particle trapping (e.g. Lemmens et al. 1996; Gacia et al. 2003).

5.5 Conclusions

For patches of Z. noltii and bare sediment found in the Tay Estuary, the following conclusions can be made from the results of these studies:

- Sediment biofilms in patches of Z. noltii and bare sediment are similarly adhesive.
- Small particles (<63 μm) adhere more strongly to leaf and sediment surface biofilms than large ones (150-250 μm).
- Leaf biofilms are more adhesive than sediment biofilms.

Due to diel and seasonal fluctuations in microbial biomass, these experimental results should not be taken as definitive values for the adhesive strength of aquatic biofilms in the Tay Estuary; rather they should be regarded as indicative of the biofilms present at the time the experiment took place.
References


Chapter 6

Can artificial seagrass be used to restore sediment habitats? A comparison of restoration techniques

Abstract

The efficacy of artificial seagrass beds and transplantation of *Zostera noltii* as habitat restoration techniques were compared over one year in the Tay Estuary. Sediment accretion and physical sediment properties were compared in plots of artificial and transplanted seagrass, naturally growing *Z. noltii* and bare sediment. Flow reduction in *Z. noltii* and artificial seagrass was compared in an 8 m seawater flume.

In artificial seagrass beds there was sediment deposition all year round, demonstrating that, in principle, the technique could be used to increase sediment deposition in front of saltmarsh. During a seven-week period artificial beds accumulated 21 mm ± 8 SE of sediment, and this could have been greater with design improvements. Flow reduction and sediment deposition in artificial plots was greater than in *Z. noltii*. This may be due to increased shoot stiffness. The stiffer shoots incurred trade-offs such as increased drag on the artificial structures during storms, and trapping of *Enteromopha*, preventing sediment exchange between the water column and the bed.

Sediment deposition and erosion over one year was similar in patches of naturally occurring *Z. noltii* and transplanted *Z. noltii*. However, only two out of the five transplanted plots were successful, with regrowth two-years after planting, and expansion out of the plot boundaries. Pre-trial sediment characteristics at the experimental site were similar to those of the donor site, but plot elevation was not considered during the experimental design stage, and transplanted seagrass may have succumbed to desiccation. *Z. noltii* transplantation cannot be considered a fast-acting technique for increasing sediment deposition in front of saltmarshes. Transplantation
may be considered as a tool for Z. noltii habitat restoration, but the elevation and hydrodynamic conditions of the planting site must be similar to those of the donor site for the seagrass to survive.

Over the relatively short time-span of one year it was not possible to say whether either of these restoration techniques offer protection to the saltmarsh cliff behind.
6.1 Introduction

6.1.1 The decline of saltmarsh habitat in the U.K.

In Great Britain 25% of our natural intertidal areas, including saltmarsh, have been lost in the last century (Doody 2008) and over 67% of the eastern coastline has shown a landward retreat of the low-water mark (Taylor et al. 2004). In 2008 there remained approximately 45500 ha of saltmarsh around the coast of the United Kingdom, with only around 6700 ha of this in Scotland (UK Biodiversity Group 2008). For several centuries marshes have been enclosed behind seawalls and drained, primarily to provide land for grazing and agriculture, but also for sediment extraction and turf cutting (Doody 2008). Today saltmarsh is valued for a variety of ecosystem functions. As well as supporting a wide range of flora and fauna, saltmarsh habitat plays a vital role as a natural sea defence; saltmarsh protects the coastline from scour and wave erosion by dissipating the energy of tidal currents and waves (Möller et al. 1999).

Human activities such as dredging and the construction of sea walls and groynes, which reduce sediment erosion and transport from cliffs and beaches, have contributed to recent saltmarsh losses by decreasing the amount of recharging sediment available for natural recharging (Hughes 2001). Additionally, many areas of saltmarsh are rapidly being eroded as a result of strong winds, high tides and increased wave height (Hughes & Paramor 2004; Wolters et al. 2005). Over the next few decades increased wave energy will erode saltmarshes, exposing man-made sea defences to the full force of the sea and lessening their effectiveness. For example, in some places loss of saltmarsh has led to the undermining of the toe of the sea wall (Doody 1996).

Although sea-level is rising as a result of climate change, saltmarshes have the inherent ability to cope with sea-level rise, and have kept pace with increases in relative sea-level over the past few thousand years (Adam 1990; Doody 2008). Spencer et al. (2008) measured a sediment accumulation rate of ~0.75 cm y\(^{-1}\) after the sea defences at Orplands Farm managed realignment site in the Blackwater Estuary, Essex, were
breached, compared to a regional sea-level rise of 0.1–0.3 cm y⁻¹. The rate of vertical accretion at both Tollesbury and Dengie Marshes, Essex, are also keeping pace with, or exceeding, sea-level rise (Reed 1988; Cahoon et al. 2000) and a recent study in the Eden Estuary found that tidal range had a significant and positive effect on sediment deposition (Maynard et al. 2011). The predicted rise of sea-level is also within the vertical growth rate of most seagrass species (Hemminga & Duarte 2000). However, rising sea-level combined with the loss of recharging sediment could have a significant negative impact on saltmarsh development.

Most of the losses of saltmarsh vegetation occur on the seaward margins, in the pioneer zone, increasing lateral erosion at the seaward edge of the marsh (Hughes 2001; Hughes & Paramor 2004). The loss of intertidal seagrass from in front of the marshes may increase sediment erosion and exposure to wave action. For example, in the River Stour the decline of Zostera marina led to losses of 15 million m³ of sediment, and increased its tidal volume by 30% (Beardall et al. 1988). Due to the extent of the losses resulting from erosion and human activities it may be insufficient to maintain our remaining saltmarshes. Habitat restoration is required to sustain the ecosystem services of saltmarsh, such as coastal defence (Doody 2008).

6.1.2 Saltmarsh development: Zostera noltii as an ecosystem engineer

The first step in the development of saltmarsh is the colonisation of mudflats by pioneer species (Boorman 2003). On the upper shore, seagrasses such as Zostera noltii trap suspended particles and elevate the sediment surface, which may lead to saltmarsh succession (Hughes et al. 2000). Where sufficient sediment has built up, and germinating plants are undisturbed by tidal action for several days, halophytic species such as Salicornia europea and Spartina anglica can begin to establish (Gray 1992; 1990; Doody 2008). While individual plants have little effect on water flow, and may cause scour (Sumer et al. 2001), dense vegetation increases the depth of the boundary layer of low velocity water above the sediment surface, and the deposition of suspended particles is enhanced (Hughes 2001).
The velocity of water flow over the marsh is critical to its vertical development (Boorman 2003) and seagrass can significantly reduce the velocity, increasing sediment deposition (Ward et al. 1984; Hemminga et al. 1991; Fonseca and Cahalan 1992; Agawin & Duarte 2002). Möller et al. (1999) measured wave dissipation at an average of 29% over sandflat and 82% over saltmarsh, and experiments have shown that seagrasses reduce water flow within the canopy by 20 to 40%, depending on patch width (Gambi et al. 1990; Fonseca & Koehl 2006). Thus, the loss of intertidal seagrass from directly in front of a saltmarsh may increase its vulnerability to erosion caused by wave action (Hughes et al. 2000; Hughes & Paramor 2004).

Once vegetative cover within the marsh has become established, the rate of sediment accretion increases (Stumpf 1983; Stevenson et al. 1988; Hughes 1999). Nutrients diffusing from the sediment to the overlying water column, or released from decomposing organic matter produced by seagrass leaves and by other primary producers, such as epiphytes and benthic algae, are recaptured (Hemminga et al. 1991; Pedersen & Borum 1997). Thus, nutrients and organic matter are added to the sediment surface, further enhancing marsh development (Allen & Pye 1992). Once established, saltmarshes are naturally self-repairing, as erosion during storms is restored by accretion and plant recolonisation (Boorman 2003).

The timescale for the natural development of saltmarsh from pioneer to lower marsh has been estimated at between 46 to 140 years, depending on sediment accretion rates (Boorman 2003). However, the immediacy of coastal erosion and climate change means that faster ways to establish saltmarsh habitat are needed.

6.1.3 Habitat restoration: seagrass and saltmarsh

As the requirement for sustainable coastal defence increases, coastal managers are seeking cost-effective and relatively fast-acting ways to restore marshes where losses have taken place, or reduce erosion in front of marshes. The Joint Nature Conservation
Committee (JNCC) has highlighted the need for research and trials of innovative ways to accelerate saltmarsh succession (Boorman 2003).

**Seagrass restoration**

Numerous seagrass restoration techniques have been developed for different species and environments, with most large-scale programs taking place in the U.S.A. and Australia, although some have been implemented in Europe (Paling *et al.* 2009). The most common restoration methods involve transplantation of mature plants, either with or without associated sediments (Fonseca *et al.* 1998; Wear 2006). Although in many cases *Z. noltii* transplantation trials have had limited success in terms of survival and coverage, trials on sheltered estuarine mudflats in Norfolk and Suffolk (Ranwell *et al.* 1974; Nicholls 2003), and on the Wadden Sea coast (van Katwijk *et al.* 2009) have produced encouraging results. The transplantation of intertidal *Zostera* species in the UK would be beneficial, not only to *Zostera* as a Biodiversity Action Plan species, but also for the restoration and maintenance of saltmarsh habitat (Hughes & Paramor 2004). However, seagrass transplantation requires considerable effort and expense, and is destructive to otherwise healthy meadows, which may be slow to recover (Ranwell *et al.* 1974; Fonseca *et al.* 1998). These factors, in combination with the poor survival of transplants, limit the area that can be restored (Wear 2006). With increasing natural and human-induced pressures placed upon seagrass meadows, it may be unrealistic to consider large-scale transplantation as a 'quick-fix' for habitat restoration.

**Saltmarsh restoration and managed realignment**

Where sea-level rise and saltmarsh loss have led to the erosion of sea defences, 'soft' engineering options such as managed realignment are often advocated to maintain flood protection, restore saltmarsh habitat, increase biodiversity and help the recovery of threatened species (Nottage & Robertson 2005; Doody 2008; Spencer *et al.* 2008). Managed realignment schemes have had varying success. For example, on the Crouch Estuary, Essex, saltmarsh did not form at Wallasea Island, while at Clementsgreen Creek saltmarsh formed and then eroded (Hughes 1999).
Natural rates of sediment accretion and erosion differ between locations (Best et al. 2007). Accretion can be accelerated by planting lower marsh species, and rapid cover of vegetation is required to prevent erosion and to attenuate wave action, but the correct type of sediment and sufficient elevation is needed for transplanted plants to establish (Broome et al. 1988; Garbutt et al. 2006; Maynard et al. 2011). Garbutt et al. (2006) observed that seeds and plants sown straight into agricultural soil after managed retreat were unsuccessful as the soil became waterlogged. Former agricultural soil also has many pits and depressions, allowing standing water to accumulate around the plantings, and the mud has low organic matter content. Dredged material may be introduced to a site, but the earth moving equipment causes compaction and the mud generally has low organic matter content (Garbutt et al. 2006).

A combination of methods may be required for saltmarsh restoration and managed realignment to work, including faunal exclusion, the use of new sediment and seagrass transplants (Hughes & Paramor 2004). New techniques are needed to increase sedimentation from the water column, and raise the elevation of low-lying sites, allowing marsh communities to develop.

**The use of artificial seagrass beds**

An alternative method may be needed to mimic the effects of seagrasses on water and sediment motion, and on the faunal community. Subtidal trials of artificial seagrasses have shown that mimics can reduce the mean flow velocity and increase sediment deposition (Almasi et al. 1987; Campbell & Paling 2003). Almasi et al. (1987) found that while *Thallasia* sp. seagrass in Florida Bay increased deposition by 63% in comparison to bare sediment, artificial beds increased deposition by 79%. In Western Australia it was observed that artificial beds stabilised sediment grain size, increasing the survival of subsequent *Posidonia australis* seagrass transplants to up to 50% survival, compared to no survival in bare sediments (Campbell & Paling 2003). Seagrass mimics can also have positive effects on biodiversity, providing feeding areas and protection from predators for benthic invertebrates and juvenile fish (Sogard & Able 1994; Talbot & Wilkinson 2001; Cardoso et al. 2007).
Compared to transplantation, artificial seagrass beds would be non-destructive and cost effective, and potentially it would be possible to deploy them easily over large spatial scales. They could also be used year-round, while intertidal seagrasses lose most of their leaves in winter. Where areas are naturally unvegetated, the use of seagrass transplants would mean substituting one habitat type for another. The absence of seagrass from a site usually means that it cannot support seagrasses, and that transplants would be unlikely to survive (Fonseca et al. 1998). This may be due to low lights levels caused by sediment resuspension and associated high water turbidity (Moore et al. 1997; Peralta et al. 2002), suffocation by algal mats in high-nutrient environments (den Hartog 1994; Cardoso et al. 2004), or exposure to strong currents and waves (Fonseca & Kenworthy 1987; Davison & Hughes 1998). Artificial beds could be utilised where seagrass would not normally grow. In turbid waters the beds will encourage sediment accretion, improving the environment for natural colonisation by seedlings or for future transplants, and as a tool for saltmarsh restoration.

6.1.4 Relevance of the study

The Firth of Tay and Eden Estuary is referred to as a 'European marine site' or marine Special Area of Conservation (SAC) and was designated as an SAC in 2005 for the Annex I habitats “Estuaries” and “Mudflats and sandflats not covered by sea water at low tide” which encompass a number of priority habitats including saltmarsh and beds of the intertidal seagrasses Zostera marina var. angustifolia and Z. noltii (SNH 2006).

In the Tay Estuary, at both Tayport and Tentsmuir, areas of saltmarsh have been lost as a result of lateral erosion of the seaward margin and internal dissection of the marshes. Since the drainage and “reclamation” of Tayport Common in the 1930s this process has led to the loss of up to 100 m of saltmarsh from the upper shore in some places (Figure 6.1). The remaining saltmarsh cliff at Tayport is eroding (Figure 6.2), and a similar process may lead to the release of contaminated waste from a disused landfill site adjacent to the nearby Eden Estuary.
During the survey of *Zostera* spp. in the Tay estuary (Chapter 2, Section 2.3.1) *Z. noltii* was found growing up to, and sometimes encroaching into, areas of saltmarsh where it
may function as a pioneer species, stabilising and raising the sediment level. It has already been shown (Chapter 3) that sediment deposition was greater in patches of *Z. noltii* during the growth season, and erosion was less in winter than in patches of bare sediment. The presence of *Z. noltii* in front of the remaining areas of saltmarsh suggests this may be a suitable site for habitat restoration. Physical measurements taken in 2008 showed few significant differences between sediments where *Zostera* was growing at Tayport, and sediments where it was not (Chapter 2). Therefore it may be possible to increase seagrass cover in the Tay estuary by transplantation. However, *Z. noltii* loses its leaves in winter, effectively leaving bare sediment from November to April. Artificial beds may be a way to encourage year-round sediment deposition.

Figure 6.2: Erosion of the saltmarsh cliff at Tayport on the Tay Estuary, Scotland.
6.1.5 Aims

In the Tay Estuary Z. noltii transplants and artificial seagrass beds were compared with naturally occurring beds and bare sediment to investigate the role of Z. noltii as an ecosystem engineer by increasing deposition in front of saltmarsh habitat, and to compare the effectiveness of habitat restoration techniques.

The following hypotheses were tested in order to determine the efficacy of habitat restoration techniques:

H₁ Sediment deposition and erosion over 1 year will be similar in patches of naturally occurring Z. noltii and transplanted Z. noltii.

H₂ There will be sediment deposition in beds of artificial seagrass all year round.

The influence of restoration techniques on sediment characteristics, and on saltmarsh cliff protection were also examined.

This study offers valuable data which can be utilised for future conservation policies, habitat restoration schemes and management planning of the area.

6.2 Materials and methods

The experiment was carried out in front of the saltmarsh at Tentsmuir Forest (56°26’N 02°51’W; Figure 6.3). Measurements were taken between 28th July 2009 and 30th June 2010.

6.2.1 Experimental plots

There were five replicates each of four experimental plot types: bare sediment; naturally occurring Z. noltii; transplanted Z. noltii; and artificial seagrass. Each plot was 3 m
wide x 1 m broad, situated ~1 m in front of the saltmarsh cliff where possible. Plots comprised either bare sediment, to which transplanted or artificial grass could be added, or naturally growing Z. noltii. There were no significant differences between plots for sediment water content, organic content, wet bulk density, median grain size or shear strength (Table 6.1). While a fully randomised complete block design (Quinn & Keough 2002) would have been optimal, the distribution of suitable patches of Z. noltii in front of the saltmarsh meant this was not fully possible.

**Figure 6.3:** Restoration trial plots in front of the saltmarsh at Tenstmuir in the Tay Estuary, Scotland. Plot numbers are given followed by plot type: (V) natural Zostera noltii; (T) transplanted Z. noltii; (B) bare sediment; and (A) artificial seagrass.
Table 6.1: Descriptive statistics of sediment organic content, percentage water, wet bulk density (g cm\(^{-3}\)), median grain size (µm), shear strength (kPa) and flow (a proxy measurement based on the reduction in mass of a plaster block (g)) in experimental plots before the commencement of the restoration trial.

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>p</th>
<th>Mean</th>
<th>StDev</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic mater</td>
<td>20</td>
<td>0.631</td>
<td>5.38</td>
<td>1.35</td>
<td>0.30</td>
</tr>
<tr>
<td>Water content</td>
<td>20</td>
<td>0.808</td>
<td>26.15</td>
<td>1.73</td>
<td>0.39</td>
</tr>
<tr>
<td>Wet bulk density</td>
<td>20</td>
<td>0.052</td>
<td>2.21</td>
<td>0.11</td>
<td>0.02</td>
</tr>
<tr>
<td>Shear strength</td>
<td>20</td>
<td>0.630</td>
<td>3.00</td>
<td>1.35</td>
<td>0.30</td>
</tr>
<tr>
<td>Flow</td>
<td>20</td>
<td>0.066</td>
<td>1.41</td>
<td>0.14</td>
<td>0.03</td>
</tr>
</tbody>
</table>

| Median grain size      | 20 |     | 192.7 | 187.7 | 197.2 |

_transplantation of Z.noltii_

On 11\(^{th}\) June 2009, 380 vegetated sediment cores with 103 mm internal diameter and 100 mm depth (making a total donor area of 3.17 m\(^2\)) were removed from Z. noltii beds throughout the shore at Tayport. Turfs were removed at intervals to allow recolonisation and holes were infilled using bare sediment from outside the bed to prevent scouring. The turfs were transplanted into five plots of bare sediment, in a random pattern (Figure 6.4). Patch dimensions throughout 2009 and regrowth in spring 2010 were monitored.

_construction of artificial seagrass beds_

Artificial seagrass leaves were made from polypropylene machine strapping (www.rajapack.co.uk) 12 mm x 0.6 mm split into strips approximately 2 mm x 22 mm (folded over this makes two fronds). Frond length and width were comparable to those of Z. noltii. Bundles of 3 strips were folded in half, and looped around PVC coated chicken wire, hexagonal mesh size 25 mm. Each loop was secured at the base with a compressed aluminium ring, internal diameter 4.8 mm, gauge 1.63 mm (www.beadsisters.co.uk). Shoot density was 600 shoots m\(^{-2}\) (the average density of Z.
*noltii* growing in front of the marsh in 2008). On 27\textsuperscript{th} July 2009 the beds were secured in place (Figure 6.4), using twisted steel ground anchor stakes 0.4 m long.

![a)](image1.jpg)

**Figure 6.4:** a) Transplanted *Z. noltii* in plot 17 on 12\textsuperscript{th} June 2009, one day after planting; and b) artificial seagrass in plot 16 at Tentsmuir on 27\textsuperscript{th} July 2009. The plots measure 3 m x 1 m.
6.2.2 Sediment deposition/erosion measurements

The method for measuring sediment deposition and erosion was adapted from Brown (1998). On 27th May 2009 three 15 m x 15 m x 0.15 cm steel plates were buried at ~10 cm depth along the mid-Section of each plot. Before plate burial, the absence of any other metal objects at the site was confirmed using a metal detector. The plates were left to settle for two months. The first (baseline) measurements were taken on 28th July 2009, and measurements were taken approximately every two months thereafter. The sediment height over each plate was measured at five points using a metal rod pushed through a foam disc. Any leaves were carefully moved aside using the metal rod. The rod was inserted into the sediment over the plate at right angles. The disc was pushed down to the sediment surface, and the rod and disc were carefully removed. The distance from the base of the disc to the tip of the rod was measured with a ruler to provide the sediment height over the plate.

6.2.3 Sediment sampling

Sediment samples were taken at the beginning and end of the experiment. Sediment sampling and analysis was carried out following the protocols outlined in Chapter 2, section 2.2.2. Water content, wet bulk density, organic matter and sediment grain size were determined.

6.2.4 Sediment shear strength

A 33 mm diameter shear vane was used to measure the shear strength of surface sediment (Aspden et al. 2005). The shear vane was held at a right angle to the sediment surface. The vane was inserted into the sediment until the base of the vane was level with the sediment surface, and the total depth of the vane head was 50 mm. Using one hand the torque head was turned clockwise at a speed of 1 rotation min\(^{-1}\). The torsion device was released as soon as the sediment sheared. This force was reported as the
shear strength (kPa) of the sediment on the calibrated scale of the meter. Sediment shear strength was measured at the beginning of the trial only – measurements were not taken at the end due to oversight.

6.2.5 Intensity of water motion comparison

A proxy measurement of the intensity of water motion in experimental plots was taken before the beginning of the trial only, following the protocol outlined in Chapter 3, section 3.2.3. One 10 g plaster block was used per plot. Blocks were left *in situ* for 24 hours (2 tides). The blocks were dried at 40 °C for 48 h and reweighed, and the differences in weight between plots were compared.

6.2.6 Flow reduction – comparing *Zostera noltii* and artificial seagrass beds

The influence of artificial seagrass on flow reduction investigated in an 8 m linear saltwater flume (Armfield Research, Flume, Figure 5.2), at three flow velocities (~0.05, ~0.15, ~0.45 ms\(^{-1}\)). Flow was measured using the method outlined in Chapter 4 (Section 4.2.1). Results were compared to those for natural *Z. noltii* of the same density (600 shoots m\(^{-2}\)) and bare sediment (Section 4.3.1).

6.2.7 Saltmarsh cliff seaward advancement or erosion

A steel measuring tape was extended between the two marker posts at the rear corner of each plot. The distance to the base of the saltmarsh cliff, or nearest occurring saltmarsh vegetation, was measured from the beginning of the tape, and at 10 cm intervals for the 3 m length of the plot. Measurements, and photographs of each saltmarsh cliff, were taken at the beginning and end of the experiment.
6.2.8 Statistical analysis

The statistical software used was GenStat 12 for repeated measures MANOVA, and Minitab 16 for all other tests.

**Sediment percentage water content, organic content and wet bulk density**

Sediment percentage water content, organic content and wet bulk density in each plot before the start of the trial were compared using a descriptive statistics. At the end of the experiment, the differences between values for before and after the restoration trial were calculated for each variable. The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Data for organic content were transformed using a reciprocal transformation to fulfil the requirements of homogeneity of the variance. Statistical analysis was carried out using one-way ANOVA (Analysis of Variance). Results were considered significant at p < 0.05.

**Changes in sediment grain size**

The median sediment grain sizes in each plot before the start of the trial were compared using a one-sample sign test. At the end of the experiment, the differences between values for before and after the restoration trial were calculated for each sediment grade. The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to determine whether the data were normally distributed and had equal variances. Since this was the case, statistical analysis was carried out using one-way ANOVA and a Tukey’s post hoc test was used to determine where there were significant differences. Results were considered significant at p < 0.05.

**Sediment deposition and erosion**

The mean sediment levels relative to the baseline measurement were compared, although statistical analysis covers the period up to 1st February 2010 only, due to the
displacement of the artificial beds on 31st March 2010. The mean sediment deposition or erosion between measurements for the duration of the experiment were also compared for each plot type; however, measurements for artificial plots for 8th April 2010 were omitted from the analysis. The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Data were transformed using log(x+c) to fulfil the requirements of homogeneity of the variance. Statistical analysis was carried out using a repeated measurements multivariate analysis of variance (MANOVA). Tukey’s post hoc test was used to determine where there were significant differences between means. Results were considered significant at p < 0.05.

Saltmarsh cliff seaward advancement or erosion

The mean differences between distances to the saltmarsh cliff at the end of the restoration trial were calculated for each plot. Data for plot 15 (bare sediment) were removed as outliers, due to extreme erosion behind this plot only. The Anderson-Darling normality test and Bartlett’s test for homogeneity of variances were carried out to test whether the data were normally distributed and had equal variances. Since this was the case, statistical analysis was carried out using one-way ANOVA and a Tukey’s post hoc test was used to determine where there were significant differences between means. Results were considered significant at p < 0.05.

6.3 Results

6.3.1 Sediment properties

Neither the transplantation of Z. noltii nor the presence of artificial seagrass beds affected sediment organic content, water content or bulk density (Table 6.2), although there was a greater decrease in organic content in artificial plots compared to all other treatments (Figure 6.5). In artificial plots the proportion of sediment grains under 125
µm (very fine sand, silt and clay) decreased significantly (Figure 6.6), while medium sand increased. In transplanted treatments the proportion of very fine sand and clay was significantly greater, while medium sand decreased. Overall, there were significant changes in the percentage of medium sand (250-500 µm) (ANOVA, $F_{3,19} = 5.41$, $p < 0.01$, n = 20) (Table 6.3), very fine sand (62.5 to 125 µm) ($F_{3,19} = 4.96$, $p = 0.013$, n = 20), and clay (< 19.5 µm) ($F_{3,19} = 3.27$, $p = 0.049$, n = 20). There was no significant difference in silt content.

**Table 6.2:** One-way ANOVA of the changes in experimental plots between the start and the end of the restoration trial, for percentage sediment organic content, percentage water, wet bulk density (g cm$^{-3}$), and distance from the saltmarsh cliff.

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>$F$</th>
<th>$p$</th>
<th>Mean difference ± SE</th>
<th>Residual d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic matter</td>
<td>20</td>
<td>0.50</td>
<td>0.688</td>
<td>-0.50 ± 0.16</td>
<td>16</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td>-0.50 ± 0.16</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>-0.10 ± 0.11</td>
<td></td>
</tr>
<tr>
<td>Z. noltii</td>
<td></td>
<td></td>
<td></td>
<td>0.25 ± 0.31</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>-0.05 ± 0.06</td>
<td></td>
</tr>
<tr>
<td>Water content</td>
<td>20</td>
<td>0.14</td>
<td>0.936</td>
<td>1.64 ± 1.37</td>
<td>16</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td>1.42 ± 0.99</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>0.83 ± 1.20</td>
<td></td>
</tr>
<tr>
<td>Z. noltii</td>
<td></td>
<td></td>
<td></td>
<td>1.81 ± 1.00</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>1.81 ± 1.00</td>
<td></td>
</tr>
<tr>
<td>Wet bulk density</td>
<td>20</td>
<td>1.08</td>
<td>0.386</td>
<td>0.29 ± 0.03</td>
<td>16</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>0.29 ± 0.06</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>0.40 ± 0.06</td>
<td></td>
</tr>
<tr>
<td>Z. noltii</td>
<td></td>
<td></td>
<td></td>
<td>0.35 ± 0.05</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>0.35 ± 0.05</td>
<td></td>
</tr>
<tr>
<td>Saltmarsh cliff</td>
<td>19</td>
<td>1.15</td>
<td>0.360</td>
<td>-0.04 ± 0.03</td>
<td>15</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td>-0.11 ± 0.04</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>0.00 ± 0.03</td>
<td></td>
</tr>
<tr>
<td>Z. noltii</td>
<td></td>
<td></td>
<td></td>
<td>0.00 ± 0.04</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>0.00 ± 0.04</td>
<td></td>
</tr>
</tbody>
</table>
Figure 6.5: Comparisons between sediment organic matter content (%), water content (%) and wet bulk density (g cm\(^{-3}\)) in restoration trial plots in June 2009 and 2010, with SE bars. Significant changes (p < 0.05) between 2009 and 2010 measurements are indicated (*).
Figure 6.6: Comparisons between sediment grain size fractions in restoration trial plots in June 2009 and 2010, with SE bars. Significant changes (p < 0.05) between 2009 and 2010 measurements are indicated (*). Classification of the samples was done after the Wentworth Scale (1922).
Table 6.3: One-way ANOVA of the differences in sediment grain sizes fractions (%) before and after the restoration trial, with Tukey’s *post hoc* tests. Means that do not share a letter are significantly different (*p* < 0.05).

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
<th>Mean difference ± SE</th>
<th>Residual d.f.</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay (0.001 to 19.5 µm)</td>
<td>20</td>
<td>3.27</td>
<td>0.049</td>
<td>-3.30 ± 1.19</td>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>-0.07 ± 0.73</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Z. noltii (transplanted)</td>
<td></td>
<td></td>
<td></td>
<td>0.88 ± 1.30</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>-0.39 ± 1.59</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Silt (19.5 to 62.5 µm)</td>
<td>20</td>
<td>2.97</td>
<td>0.068</td>
<td>-4.48 ± 2.01</td>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>1.51 ± 1.26</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (transplanted)</td>
<td></td>
<td></td>
<td></td>
<td>3.24 ± 3.16</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>0.04 ± 0.75</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Very fine sand (62.5 to 125 µm)</td>
<td>20</td>
<td>4.96</td>
<td>0.013</td>
<td>-2.39 ± 0.75</td>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>0.80 ± 0.64</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Z. noltii (transplanted)</td>
<td></td>
<td></td>
<td></td>
<td>2.10 ± 1.32</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>-0.30 ± 0.43</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Fine sand (125 to 250 µm)</td>
<td>20</td>
<td>1.18</td>
<td>0.348</td>
<td>5.32 ± 3.29</td>
<td>16</td>
<td>A</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>0.66 ± 1.73</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (transplanted)</td>
<td></td>
<td></td>
<td></td>
<td>-1.84 ± 3.66</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>1.39 ± 1.61</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Medium sand (250 to 500 µm)</td>
<td>20</td>
<td>5.41</td>
<td>0.009</td>
<td>5.30 ± 1.25</td>
<td>16</td>
<td>A</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>-1.60 ± 1.80</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (transplanted)</td>
<td></td>
<td></td>
<td></td>
<td>-3.74 ± 2.23</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>-0.36 ± 1.12</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Coarse sand (500 to 1000 µm)</td>
<td>20</td>
<td>1.11</td>
<td>0.377</td>
<td>0.06 ± 0.24</td>
<td>16</td>
<td>A</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
<td></td>
<td></td>
<td>-0.36 ± 0.16</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Z. noltii (transplanted)</td>
<td></td>
<td></td>
<td></td>
<td>-0.80 ± 0.36</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Bare sediment</td>
<td></td>
<td></td>
<td></td>
<td>-0.38 ± 0.29</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>
6.3.2 Sediment deposition and erosion

For the duration of the trial, the mean differences in sediment height were highly significant both between plot types (MANOVA, $F_{3,88} = 6.78$, $p < 0.001$, $n = 93$) (Tables 6.4 & 6.5; Figure 6.7), and between measurement dates ($F_{4,89} = 3.40$, $p = 0.012$, $n = 93$). By October, bare plots were accumulating much less sediment than artificial plots, and over winter losses from bare plots were significant. Deposition in naturally vegetated and transplanted plots was initially similar. Leaf-loss occurred after October and plots were covered in ice from mid-December 2009 to the end of January 2010. There was erosion in bare (-7 mm ± 3 SE) and natural Z. noltii (-1 mm ± 11 SE) plots over this period, while deposition occurred in artificial (4 mm ± 7 SE) and transplanted treatments (8 mm ± 8 SE).

Differences in mean sediment levels relative to the baseline measurement were also highly significant between plot types (MANOVA, $F_{3,56} = 11.78$, $p < 0.01$, $n = 59$) (Tables 6.4 & 6.5) (Figure 6.7), and between measurement dates ($F_{2,55} = 5.66$, $p < 0.01$, $n = 59$). The rate of sediment accretion was slowest in the first two months, but increased significantly afterwards. The greatest mean height above the baseline measurement was observed in artificial plots on 1st February 2010, and was 38 mm ± 5 SE, compared to 26 mm ± 7 SE in transplanted plots, and 15 mm ± 8 SE in naturally vegetated plots and on the same date.

Over winter, artificial plots consistently had significantly higher sediment levels than all other treatments. Bare plots had lower sediment levels throughout, with erosion to below the baseline during winter, to -4 mm ± 6 SE. Four of the five artificial beds were washed off in a storm on 31st March 2010 and had to be re-fastened; consequently the data for artificial plots was not continuous for the duration of the experiment. However, the mean sediment height above the baseline in the one remaining bed was 35 mm ± 8 SE after the storm, despite erosion of up to 70 mm over some measurement plates. After the beds were reinstated, deposition occurred in artificial plots, with up to 61 mm deposition over one plate over 12 weeks. All other plots underwent erosion in spring
2010. Excepting the bed-loss in March, sediment deposition occurred in artificial plots throughout the experiment.

**Table 6.4:** Repeated measurements MANOVAs of the mean sediment deposition or erosion between measurements for the full duration of the experiment, for each plot type; and of the mean sediment levels relative to the baseline measurement, up to 1\textsuperscript{st} February 2010.

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>F</th>
<th>p</th>
<th>Residual d.f.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Difference between measurements:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td>93</td>
<td>6.78</td>
<td>&lt; 0.001</td>
<td>85</td>
</tr>
<tr>
<td>Z. noltii (natural)</td>
<td></td>
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<tr>
<td>Z. noltii (transplanted)</td>
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<tr>
<td>Bare sediment</td>
<td></td>
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</tr>
<tr>
<td>Measurement date</td>
<td>93</td>
<td>3.40</td>
<td>0.012</td>
<td>85</td>
</tr>
<tr>
<td>September 2009</td>
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<td>October 2009</td>
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<tr>
<td>February 2010</td>
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<tr>
<td>April 2010</td>
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<tr>
<td>June 2010</td>
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<tr>
<td><strong>Total difference from baseline:</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Plot type</td>
<td>59</td>
<td>11.78</td>
<td>&lt; 0.001</td>
<td>53</td>
</tr>
<tr>
<td>Artificial seagrass</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Z. noltii (natural)</td>
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<tr>
<td>Z. noltii (transplanted)</td>
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<tr>
<td>Bare sediment</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Measurement date</td>
<td>59</td>
<td>5.66</td>
<td>0.006</td>
<td>53</td>
</tr>
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<td>September 2009</td>
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<tr>
<td>February 2010</td>
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</tr>
</tbody>
</table>
Table 6.5: Tukey's post hoc tests and coefficient of variation (CV) (%) of the difference in sediment height between test plots and measurement dates, and of the mean sediment levels relative to the baseline measurement. Means that do not share a letter are significantly different (p < 0.05).

<table>
<thead>
<tr>
<th>Plot type</th>
<th>Measurement</th>
<th>n</th>
<th>Mean (mm) ± SE</th>
<th>CV</th>
<th>Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between measurements</td>
<td>A</td>
<td>February</td>
<td>5</td>
<td>4 ± 7</td>
<td>10.09</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>October</td>
<td>5</td>
<td>21 ± 8</td>
<td>8.17</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>February</td>
<td>5</td>
<td>8 ± 8</td>
<td>8.75</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>June</td>
<td>5</td>
<td>19 ± 6</td>
<td>6.36</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>October</td>
<td>5</td>
<td>16 ± 4</td>
<td>3.29</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>April</td>
<td>5</td>
<td>4 ± 3</td>
<td>3.26</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>October</td>
<td>5</td>
<td>13 ± 4</td>
<td>4.63</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>April</td>
<td>5</td>
<td>-10 ± 7</td>
<td>1.93</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>June</td>
<td>5</td>
<td>-4 ± 3</td>
<td>5.02</td>
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<td>A</td>
<td>September</td>
<td>5</td>
<td>13 ± 1</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>February</td>
<td>5</td>
<td>-1 ± 11</td>
<td>4.93</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>June</td>
<td>5</td>
<td>-3 ± 1</td>
<td>1.50</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>April</td>
<td>4</td>
<td>2 ± 9</td>
<td>4.65</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>June</td>
<td>4</td>
<td>0 ± 1</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>September</td>
<td>5</td>
<td>2 ± 1</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>September</td>
<td>5</td>
<td>2 ± 2</td>
<td>1.17</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>October</td>
<td>5</td>
<td>1 ± 4</td>
<td>6.06</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>September</td>
<td>5</td>
<td>2 ± 1</td>
<td>1.66</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>February</td>
<td>5</td>
<td>-7 ± 3</td>
<td>5.20</td>
</tr>
</tbody>
</table>

| Total difference from baseline | A           | February | 5  | 38 ± 5        | 4.67 | A        |
|                                   | A           | October  | 5  | 34 ± 8        | 9.02 | A        |
|                                   | T           | February | 5  | 26 ± 7        | 8.57 | A B      |
|                                   | T           | October  | 5  | 18 ± 4        | 5.36 | A B C    |
|                                   | V           | October  | 5  | 15 ± 5        | 8.41 | A B C    |
|                                   | A           | September| 5  | 13 ± 1        | 1.84 | A B C    |
|                                   | V           | February | 5  | 15 ± 8        | 21.19| A B C    |
|                                   | V           | September| 5  | 2 ± 1         | 1.74 | B C      |
|                                   | T           | September| 5  | 2 ± 1         | 2.60 | B C      |
|                                   | B           | September| 5  | 2 ± 1         | 3.62 | B C      |
|                                   | B           | October  | 5  | 3 ± 4         | 14.67| B C      |
|                                   | B           | February | 4  | -4 ± 6        | 21.01| C        |
Figure 6.7: Comparisons between plot types for a) the mean differences in sediment height and b) mean sediment levels relative to the baseline measurement. In figure 6.7a data for artificial plots on 8th April (*) was not included in the statistical analysis, after four beds were removed by a storm prior to that measurement. In figure 6.7b, data points (◊) are indicative of the one remaining artificial plot measurement on 8th April, and of the sediment height above the baseline at the end of the trial on 30th June, despite sediment losses due to the temporary removal of the artificial beds.
There was no significant difference between natural and transplanted *Z. noltii* treatments: at the end of the trial the mean sediment increase above the baseline measurement in transplanted *Z. noltii* patches was 13 mm ± 6 SE, in naturally vegetated *Z. noltii* patches it was 15 mm ± 6 SE, while for artificial beds it was around 20 mm ± 7 SE. Sediment heights in bare plots were close to the baseline, with an increase of 2 mm ± 9 SE.

### 6.3.3 Saltmarsh cliff seaward advancement or erosion

The saltmarsh cliff behind plot 15 (bare sediment) had mean erosion rates of 0.59 m ± 0.13 SE (Figure 6.8); however, this plot was not included in the statistical analysis due to the high proportion of outlying data it produced. Over the whole site there was mean erosion of 0.04 m ± 0.02 SE with erosion of the cliffs behind 15 out of the 20 plots, although there was no significant difference between plot types (Table 6.2).

### 6.3.4 Flow reduction – comparing *Zostera noltii* and artificial seagrass beds

At low velocity, flow reduction at 1 cm above the sediment surface in *Z. noltii* and artificial beds was similar at ~ 99% (Figure 6.9). As velocity increased, the reduction in flow decreased over *Z. noltii* and bare sediment. In artificial beds, flow at 1 cm above the bottom was reduced by > 90% at all flow speeds. It was not possible to determine full boundary layer profiles for artificial grass due to the limited depth of the flume, so flow reduction up to 5 cm (the mean boundary layer height within the *Z. noltii* beds) was compared to boundary layer flow reduction within *Z. noltii* and bare beds. In low velocity conditions flow was reduced by 86% ± 3.5 SE in artificial beds, compared to 56% ± 19.2 SE in *Z. noltii* beds and 38% ± 18.7 SE over bare sediment. At medium and high velocities, artificial seagrass reduced flow by > 69%, while *Z. noltii* reduced flow by ~ 30%.
Figure 6.8: Changes in the saltmarsh cliff in plots a) 7 and b) 15. Photographs were taken on (i) 28th July 2009 and (ii) 30th June 2010.
Figure 6.9: The mean percentage flow reduction with SE bars at a) 1 cm above the sediment surface and b) within the boundary layer above test plots of bare sediment, *Zostera noltii* and artificial seagrass at low, medium and high velocities. Flow velocities were low (0.05 ms\(^{-1}\)), medium (0.15 ms\(^{-1}\)) and high (0.45 ms\(^{-1}\)).
6.3.5 Transplantation of Zostera noltii

Z. noltii was present in all transplanted plots until October 2009, although it grew sparsely in plots 11, 14 and 17. In plots 2 and 5, seagrass growth led to the merging of transplanted cores into a continuous bed (Figure 6.10). All transplanted plots were bare over winter 2009/10. In spring 2010 full regrowth was evident only in plots 2 and 5. Plot 14 regained around 5% coverage on one edge where there was standing water.

6.4 Discussion

6.4.1 Zostera noltii transplantation

Sediment accretion in plots of transplanted Z. noltii was similar to that in naturally occurring Z. noltii, supporting the hypothesis (H1), and both of these treatments showed greater accretion than bare sediment. The increase in the very fine sand and clay fractions in transplanted plots suggest that grain size modification was due to the presence of Z. noltii. A similar increase in the fine sediment fractions was also found during previous transplantation experiments using Z. marina (Bos et al. 2007; van Katwijk et al. 2010). However, all transplanted plots were bare over winter 2009/10, and full regrowth occurred in only two plots afterwards, suggesting that sediment grain size was linked to hydrodynamic conditions rather than the presence of seagrass. Previous Z. noltii transplantation trials have had mixed success in terms of survival and coverage (Ranwell et al. 1974; Nicholls 2003; van Katwijk et al. 2009), and during this experiment transplanted Z. noltii survived in only three out of five test plots (Figure 6.10), with only two retaining extensive vegetative cover. Plots 2 and 5 went on to have full regrowth in 2010, with plot 17 retaining ~ 5% coverage. In June 2011, a year after the end of the trial, regrowth patterns in these plots was similar to 2010, but with additional growth extending out of the plot boundaries.
The hydrodynamics of the site can influence plant development, with transplants into more sheltered sites having greater shoot density (Schanz & Asmus 2003; Kosche 2007). However, in this study no differences were found between flow conditions in

![Image](image1.png)

**Figure 6.10:** Transplanted *Zostera noltii* in plot 2 in a) July 2009 b) September 2010.
plots before the start of the trial and both pre- and post-transplant sediment characteristics were similar in all plots. By October dry conditions were evident in plots 11, 14 and 17, continuing for the rest of the trial. It should be noted that plot elevation was not measured, and that these plots are noticeably at a slightly higher elevation on the shore than the two successful transplantation sites. Plots at higher elevation would remain uncovered by tides for longer periods, and may not be covered at all during neap tides. Although *Z. noltii* is tolerant to desiccation – it may dry out completely between tides (Davison & Hughes 1998) – increased exposure to warm and/or dry conditions decreases *Z. noltii* photosynthetic rates and biomass (Pérez-Lloréns & Niell 1993; Cardoso *et al.* 2008). Over the winter of 2009/2010 there was high deposition (up to 54 mm over one plate) in plot 11, one of the plots that underwent full transplant mortality. This was followed by erosion of 64 mm over the same plate after the March storm. However, if scouring by ice or waves had removed sediments containing rhizomes and seeds, the natural *Z noltii* plots would also have experienced reduced shoot regrowth. It should also be considered that coastal sediment habitats are highly dynamic, thus suitable areas for transplantation may become unsuitable as a result of changes in geomorphology caused by wave energy and high tides (van Katwijk *et al.* 2009).

In other *Z. noltii* transplantation experiments, elevated nutrient levels (Brun *et al.* 2008), and bioturbating polychaete worms, such as *Arenicola marina* (Philippart 1994) and *Nereis diversicolor* (Hughes *et al.* 2000), have been shown to have negative effects on transplant survival. However, at no time throughout the trial was *Ulva* sp., an indicator of high nutrient levels (den Hartog 1994), present in any of the bare or vegetated plots, and there were very few polychaete worm casts.

Guidelines for seagrass transplantation suggest that the chances of transplant success can be increased by transplanting from donor locations that are environmentally similar to the reception sites, and that transplanting from genetically diverse donor material can enhance long-term survival by increasing resilience to diseases and other disturbances (Fonseca *et al.* 1998; Christensen *et al* 2004). Thus, lack of genetic diversity or use of maladapted genetic stock may reduce survival (McKay *et al.* 2005). During this trial,
the cores for transplantation were taken from over a 3 ha donor area at Tayport, 1 km west of Tentsmuir, and planted randomly. If transplant mortality was due to lack of genetic diversity, it would be expected that transplants in all plots would fail to thrive. The success in plots 2 and 5 suggest that survival or failure was related to environmental factors affecting the plots.

It is advisable that before undertaking any habitat restoration, the reasons for the initial decline should be alleviated or reversed to provide favourable conditions for growth (Hemminga & Duarte 2000; Christensen et al. 2004). It is also preferable that the recipient site has previously supported seagrass (Christensen et al. 2004; van Katwijk et al. 2009). Although some Z. noltii grew naturally in front of the saltmarsh, there were large gaps between beds. The two successful transplants were situated near naturally occurring Z. noltii beds.

6.4.2 Artificial seagrass beds

Throughout the experiment, sediment accretion in artificial seagrass beds in the Tay Estuary was significantly higher than in plots of Z. noltii and bare plots. The results support the hypothesis (H$_2$) that deposition in artificial beds would occur throughout the winter, while plots of bare sediment and naturally occurring Z. noltii were eroded. Although the artificial leaf frond length and width, and shoot density were similar to those of Z. noltii growing at the site in 2008, the rate of deposition was consistently greater. This could be an effect of the greater shoot stiffness of the polypropylene mimics. Stiff shoots reduce flow more than flexible ones because within beds of stiff shoots, drag forces (Bouma et al. 2005), and the height of the boundary layer subject to these forces (Hughes 2001; Peralta et al. 2008) are greater. Bouma et al. (2005) observed that stiff leaves were three time more effective at attenuation of wave energy than flexible leaves of the same length. In addition, while flexible Z. noltii shoots bend and can reconfigure, deflecting flow and sediment above the canopy, the stiff artificial leaves allow relatively higher volumetric flow through the upright canopy, providing a source for sediment deposition (Peralta et al. 2008).
Almasi et al. (1987) observed that mud fraction (< 63 µm) was higher in both natural and artificial *Thalassia* sp. beds than in bare sediment. However, at the end of this experiment, the percentage of small grains had decreased in artificial plots, and was lower than in bare plots. At this time (30th June 2010) artificial plots were covered by a layer of *Ulva* sp. (Figure 6.11) which would have deflected flow over the top of the bed (*sensu* Morris 1955), impeding exchange between the water column and the sediment surface (den Hartog 1994), and decreasing the amount of small sediment particles reaching the bed. The absence of *Ulva* around the plots suggests that the artificial leaves trapped floating algal filaments. If artificial beds with stiff leaves were to be used in conjunction with natural transplants as a seagrass restoration tool, the trapping of *Ulva* could cause shading and anoxic condition, “suffocating” the seagrass (den Hartog 1994; Cardoso et al. 2004).

**Figure 6.11:** Artificial seagrass plot covered with *Ulva* sp. on 30th June 2010.
The artificial beds were constructed from strips of polypropylene attached to chicken wire. Epiphytic leaf cover was evident by the second visit, and it has been shown in previous studies that plastic substrate is not inhibiting to epiphyte growth (Almasi et al. 1987; Ceccherelli & Cinelli 1999; Cardoso et al. 2007). Biofilms on Z. noltii leaves trap small sestonic particles (Chapter 5), therefore epiphytic cover on artificial fronds is likely to be important when comparing sediment accretion in artificial and natural Z. noltii beds during this experiment.

Although the artificial seagrass enhanced sediment deposition, the effectiveness of the artificial beds was reduced by the wire base, which was very flexible and light-weight. Although the bed was fastened down well, it was lifted by the pull of the water on the leaves; any sediment covering the plot was disturbed by the bed lifting when the tide came in. When taking sediment depth measurements it was noticeable that deposited sediment was mostly underneath the bed, and only covered the mesh near points where the bed was pegged down. Also, although the wire had a plastic coating, saltwater made contact with the metal, and the wire began to rust and become brittle, breaking easily after 8 months. Drag forces are greater on stiff shoots (Bouma et al. 2005), and this should be considered when selecting materials to construct the artificial bed from. The design could be improved by using biodegradable “leaf fronds” with coir mesh as a base. Coir would absorb water and be weighed down when wet, allowing deposited sediment to cover it. The beds could remain in situ where they would eventually decompose. The polypropylene beds needed to be removed at the end of the trial, disturbing the sediment when they were lifted.

6.4.3 Saltmarsh cliff seaward advancement or erosion

Over one year there was erosion of the cliffs behind 15 out of the 20 plots, although there was no significant difference between plot types. Comparison of the cliff profiles from before and after the experiment show some changes in the morphology of the seaward face of the marsh (Figure 6.8), but overall the amount of erosion was insignificant. Changes generally occurred where creeks were present, highlighting the
importance of saltmarsh creek systems in the interchange of sediment between marshes and adjacent estuaries (Adam 1990; Garbutt & Boorman 2009). For example, plot 15 (bare sediment) had mean erosion of 0.59 m ± 0.13 SE, and has a substantial creek system behind it. When developing techniques to restore saltmarsh, it must be considered that cliff erosion is not only caused by the sea.

6.4.4 Conclusions

The results of this habitat restoration trial support the hypotheses (H₁) that sediment deposition and erosion over one year would be similar in patches of naturally occurring Z. noltii and transplanted Z. noltii; and (H₂) that there would be sediment deposition in beds of artificial seagrass all year round.

Z. noltii transplantation cannot be considered a fast-acting technique for increasing sediment deposition in front of saltmarshes. After one year, sediment height in transplanted Z. noltii patches had increased by 13 mm ± 6 SE, and in naturally vegetated Z. noltii patches it was 15 mm ± 6 SE. Only two out of the five transplanted plots were successful, with regrowth two-years after planting, expanding out of the plot boundaries. Pre-trial sediment characteristics at the experimental site were similar to those of the donor site. However, plot elevation was not considered, and transplanted seagrass may have succumbed to desiccation. Transplantation may be considered as a tool for Z. noltii habitat restoration, but the elevation and hydrodynamic conditions of the planting site must be similar to those of the donor site for the seagrass to survive.

It has been demonstrated that, in principle, artificial seagrass beds could be used to increase sediment deposition in front of saltmarsh. Artificial beds accumulated 21 mm ± 8 SE during a seven week period, and this accumulation could have been greater with improvements to the design. However, Ulva trapped by the artificial leaves may have impeded exchange between the water column and the sediment surface, decreasing the number of sediment particles reaching the bed.
Over the relatively short time-span of one year there was no evidence that either of these restoration techniques offer protection to the saltmarsh cliff behind them.
References


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Chapter 7

General discussion

7.1 Significance of the study

In temperate European coastal waters most seagrass research is done in France, Denmark, and the Netherlands (e.g. Welsh et al. 1996, 1997; Bouma et al. 2005; Widdows et al. 2008; Lebreton et al. 2009). However, very little seagrass research has been carried out in the UK, especially in Scotland. Therefore, this project was undertaken with little prior knowledge of the distribution or ecology of intertidal seagrasses in the Tay estuary, or their role in sediment deposition and stability. The work carried to produce this thesis has increased the available knowledge of the ecology of Zostera and its influence on the sediment dynamics of the site considerably.

Throughout this research the concept of ecosystem engineering (Jones et al. 1994, 1997) in seagrass habitats was explored, building on previous research into the influence of seagrass on sediment deposition and stability (e.g. Gacia et al. 1999; Bouma et al. 2005; Bos et al. 2007). These ideas were taken further by including leaf and sediment biofilms in the study, as experimental results (Chapter 4) suggested that seagrasses do not work in isolation to trap and retain small sestonic particles (< 63 µm).

During the study previous experimental techniques, such as the use of fluorescent tracer particles (Yasso 1965), were adapted to measure sediment deposition and retention in Z. noltii patches (Chapters 4 and 5). Novel approaches such as the use of magnetic particle induction (MagPI) to test the strength of leaf and sediment biofilms (Chapter 5), and the use of artificial seagrass as a restoration technique (Chapter 6) were also tested.

This study provides an insight into the ecology of eelgrass in the Tay estuary and its role as an ecosystem manager. It may offer valuable data which could then be utilised
for future conservation policies, habitat restoration schemes and management planning of the area.

7.2 Review of experiment results and recommendations for future work

7.2.1 Physical effects of intertidal seagrass on sediments

The Zostera survey and the comparison of sediments in areas of Z. noltii and Z. marina (Chapter 2) highlighted their ecological plasticity, with both species tolerating a range of shore heights (tidal exposure), salinities and sediment grain sizes. The analysis of Z. noltii sediments showed higher levels of organic content and colloidal carbohydrate content, and lower redox potential than adjacent bare plots, suggesting that the plants are ecosystem engineers to some extent. At the two Z. marina sites there were no significant differences between vegetated and bare plots. However, from these results it is not possible to say that Z. marina does not modify its sediment environment. The lack of replication in Z. marina sediment sampling, due to the limited number of sites, may have led to insignificant results. To fully assess the effects of Zostera communities on sediments in the Tay estuary a larger number of samples should have been taken, and seasonal affects should also have been considered. The analysis of sediment characteristics could then be used to determine the optimal conditions for seagrass growth, providing data for future habitat restoration.

7.2.2 The influence of Zostera spp. on sediment deposition and stability in the Tay estuary

The survey of intertidal seagrass habitat (Chapter 2) revealed that there was little overall coverage of Zostera in the Tay estuary, with around 3 ha of Z. noltii and 1 ha of Z. marina. The total area of the sand- and mudflat at Tayport/Tentsmuir is ~300 ha, thus seagrass covers only just over 1% of the shore. From these figures it could be assumed that seagrass does not play a significant role in coastal stability in the Tay estuary.
Additionally, *Z. noltii* was found growing in discrete patches (0.25 m$^2$ to 25 m$^2$) on the upper shore at Tayport. The results of the flume study in Chapter 4 suggest that this “patchiness” limits the effects of shoot density on deposition. The influence of patchy growth has been considered previously (e.g. Fonseca *et al.* 1982; Bouma *et al.* 2005; Fonseca & Koehl 2006) where the effects on flow and sedimentation were explored, but this approach is not the norm with most studies taking place in, or extrapolating their results to, large areas of seagrass. The results of the flume study may be indicative to conditions in the Tay, and other estuaries where *Z. noltii* does not occur in large meadows, but they are not indicative of larger meadows found elsewhere.

However, measurements of sediment accretion over one year in an area of *Z. noltii* (Chapter 3) demonstrated that the presence of seagrass on the upper shore decreased the loss of sediment over winter, and may actually result in net gains in sediment height in summer. In some places the elevation of the sediment surface in front of saltmarsh may lead to saltmarsh succession (Hughes *et al.* 2000). However, the ongoing erosion of the saltmarsh cliff suggests that this is not the case at Tayport. Elsewhere on the shore there is also evidence that sediment is not accumulating, because if deposition was continuous, seagrass patches would ultimately develop into emergent islands (Koch 1999). However, observations over one year cannot accurately predict patterns of gradual change. The IPCC have predicted sea level rise of between 18 cm to 59 cm during the 21st Century, with an increase the in the occurrence of extreme high tides (IPCC 2007). The predicted rise of sea level is within the vertical growth rate of most seagrass species, where particle trapping and retention elevates the sediment surface (Hemminga & Duarte 2000). To assess the effects of sea level rise on intertidal seagrass habitat, and the influence of the plants on sediment deposition and stability, long-term monitoring of the shore height at Tayport, and in other estuaries, is required.

### 7.2.2.1 Further recommendations for future work

It is possible to suggest some alterations to the experimental methods which would improve future similar studies:
**Flume study**

The accuracy of the velocity profiles and near-bed hydrodynamics data would have been greater if ADV readings had been taken nearer the bed and at smaller increments e.g. every 1 mm from 1 to 10 mm and then every 5 mm thereafter. Interference by leaves may have affected readings within the bed, and removal of leaves around the ADV probe or placing the probe directly downstream of the bed may be a consideration. The flume recirculated water and this may have contributed to the particle load, although magnets were present at the flume exit to catch particles not trapped in the test bed. In addition the experiment had low statistical power to detect significant effects; therefore more replication would be required. It must be noted that measurements were carried out using small test beds 0.20 x 0.25 m; therefore the results may illustrate only meadow-edge effects. It would be of interest to investigate the mechanisms of trapping of particles of different sizes in larger beds, perhaps *in situ*. The high number of small particles found in low density beds could be due to sampling error; cores were taken from random areas of the bed, and some may have been taken from too near the edge where the core-well trapped particles. Fluorescent particles adsorbed onto the leaf surfaces and a count of the particles trapped by the leaves would have greatly improved this study. Although samples were taken, on this occasion it was not possible to count them due to equipment failure at the time of the experiment and subsequent degradation of the samples. However, particle capture by leaves is discussed in Chapter 5.

**In situ study**

During application some particles were scattered on the *Z. noltii* leaves, although care was taken to avoid this. Future studies may be improved by counting the particles remaining adsorbed to the leaf surface over time, although it would not be possible to separate those present from the initial application from those caught there during the experiment. A comparison of particle retention under different flow conditions could be carried out either in the flume or *in situ* - if wind and tide conditions were known in advance.
Particle adhesion to sediment and leaf biofilms using MagPI

MagPI (Larson et al. 2009) is a relatively novel experimental approach, with various potential applications. In Chapter 5 sediments samples were taken from a limited area of the Tayport shore, from Z. noltii patches only. Future comparisons should be made between sediments from different parts of shore, and between sites of both seagrass species, taking seasonality into consideration. In Chapter 5 the technique was used to measure sediment stability under conditions of no flow. The effects of stressors, such as waves and strong currents, on biofilm strength and cohesiveness could be assessed by placing sediment cores in a flume under different flow regimes.

7.2.3 Can artificial seagrass be used to restore sediment habitats?
A comparison of restoration techniques

Zostera noltii transplantation

The transplantation trial of Z. noltii was partially successful, with full regrowth in only two out of five plots. Prior to habitat restoration, the causes of the initial decline should be identified and alleviated (van Katwijk et al. 2009), and the lack of this knowledge may have contributed to the failure. Although the use of seeds and seedlings would be preferable to transplantation, avoiding damage to existing seagrass beds, less research has been done on restoration methods using seeds. Studies suggest that the number of seed predators must be low either naturally, or through their physical exclusion (Hughes 1999; Nicholls 2003; Hughes & Paramor 2004). Seedling trials have worked best in low energy environments (Fonseca et al. 1998) so a future study may be appropriate for the Tay estuary intertidal area. The cultivation of seedlings, the methods for planting out and the exclusion of predators, if required, would not be possible within the timescale of this PhD project. Transplantation requires standing water, to prevent desiccation (Nicholls, 2003), and this factor along with sediment elevation should be assessed before transplantation to give the plants the best possible chance of survival.
Artificial seagrass beds

This study has demonstrated that artificial seagrass beds increase sediment accretion and retention throughout the year, and they could be developed as a tool for enhancing sediment deposition. In conjunction with in-bed flow measurement - either in situ or in a flume - leaf length (Fonseca & Fisher 1986; Fonseca & Cahalan 1992), leaf width and morphology (Leonard & Luther 1995; Hendriks et al. 2009), and shoot density (Peterson et al. 2004) could be adjusted to suit the specific requirements of the site, maximising the effect on flow and on sediment deposition.

Figure 7.1: Biodegradable seagrass mimics; a) reed and coir mesh, b) reed on bamboo anchors, and c) test plots in the Tay estuary.
In this initial trial, budget restraints led to the use of polypropylene fronds on a wire base; materials which were too buoyant to be buried by deposited sediment. The use of plastics in coastal restoration projects should be avoided; instead biodegradable materials could be used, allowing the beds to remain in situ for a number of years without risk to sea birds and mammals which may be harmed through accidentally consuming plastics (NOAA 2011; United Nations Environment Programme 2011). With funding from the Spragge Conservation Scholarship, initial trials of biodegradable seagrass mimics have taken place in the Tay Estuary to test the burial potential (lack of buoyancy) and longevity of natural materials such as coir mesh, bamboo and reeds (Figure 7.1). To date, materials have been in place for over one year.

In the restoration trial, plots for all experimental conditions were 3 m x 1 m. Meadow edge effects (Fonseca et al. 1982) dictate that larger plots would lead to increased flow reduction and sediment deposition. However, manufacturing the artificial beds was incredibly time- and labour-intensive, and researchers producing seagrass mimics for other studies have similar experience (pers. comms.). Therefore, as well as trialling different materials, manufacturing methods must also be explored.

### 7.2.4 Seagrass survey and monitoring

As biodiversity action plan priority species, and Annex I habitats (JNCC 1995) intertidal Zostera beds are under-recorded in the UK, and there is a general lack of monitoring. The UK Biodiversity Group Tranch 2 Action Plan for Maritime Species and Habitats (UK Biodiversity Group 2008) states that “there should be no further loss of extent of intertidal ecosystems”, and in the Action Plan, SNH are required to “determine the extent and quality of the seagrass resource which falls within protected areas and notify further sites”. However, the total coverage of seagrass is unknown.

In the summer of 2008 the first dedicated survey and mapping exercise was carried out for Zostera spp. habitat in the Tay estuary. As well as determining the extent and distribution of seagrass beds on the shores of the estuary, the results were used to plan
experimental work for this thesis. This survey data from Chapter 2 could be used as baseline for future monitoring of the habitat in the Tay estuary, and the dataset will be made available to various organisations including Scottish Natural Heritage and the Botanical Society of the British Isles, and will be uploaded to the National Biodiversity Network (www.nbn.org.uk). Further surveys may give an insight into how dynamic *Zostera* populations are, and how their distribution changes in relation to sea level rise. SeagrassNet (www.seagrassnet.org) are an organisation who co-ordinate a worldwide seagrass monitoring program, with volunteers, universities and research organisations undertaking surveys in 122 sites in 33 countries. The data is used to increase scientific knowledge and public awareness of seagrass ecosystems. There are currently no UK sites involved in SeagrassNet - the nearest European sites being in Denmark and Portugal - and organisers are enthusiastic about having British involvement in the project due to the lack of available data on species distribution in the UK.

### 7.2 Conclusions

The main recommendation for future work resulting from this thesis is that SNH, the Fife Coast and Countryside Trust and/or one of the local universities (either the University of St Andrews or the University of Dundee) continue to monitor seagrass habitat in the Tay.

The results of this study suggest that in the Tay estuary, the intertidal seagrasses *Z. noltii* and *Z. marina* do not modify their environment to render it more suitable to their requirements, and therefore are not ecosystem engineers as defined by Jones *et al.* (1994, 1997).
References


