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Seagrass-Watch:


2ND EDITION

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This publication is designed to offer detailed information on how to map and monitor seagrass resources to citizens and other community/government stakeholders for seagrass conservation.

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Overview

Often governments are unable to protect and conserve seagrass meadows without the assistance of local communities (e.g., local residents, schools, non-government organisations). Seagrass-Watch is a community based monitoring program that brings citizens and governments together for seagrass conservation. It identifies areas important for seagrass species diversity and conservation. The information collected can be used to assist the management of coastal environments and to prevent significant areas and species being lost.

Monitoring seagrass resources is important for two reasons: it is a valuable tool for improving management practices; and it allows us to know whether resource status and condition is stable, improving or declining. Successful management of coastal environments (including seagrass resources) requires regular monitoring of the status and condition of natural resources.

Early detection of change allows coastal management agencies to adjust their management practices and/or take remedial action sooner for more successful results. Monitoring is important in improving our understanding of seagrass resources and to coastal management agencies for:

- Exposing coastal environmental problems before they become intractable,
- Developing benchmarks against which performance and effectiveness can be measured,
- Identifying and prioritising future requirements and initiatives,
- Determining the effectiveness of management practices being applied,
- Maintaining consistent records so that comparisons can be made over time,
- Developing within the community a better understanding of coastal issues,
- Developing a better understanding of cause and effect in land/catchment management practices,
- Assisting education and training, and helping to develop links between local communities, schools and government agencies, and
- Assessing new management practices

It is also important to realise that the reasons for monitoring will influence the monitoring plan and the methods used.

The Seagrass-Watch program originated from

- Community concerns about seagrass loss and habitat integrity
- Community interest in science, and
Seagrass-Watch program Goals

The goals of the Seagrass-Watch program are:
- Partnerships between Government and non-government organisations,
- Community participation and ownership of marine resources,
- Long-term & broad-scale monitoring of habitat, seasonal patterns, condition and trend data,
- An early warning system of coastal environment changes,
- Community education on the importance of seagrass resources, and
- Community awareness of coastal management issues.
- To provide training to build the capacity of local communities to collect information useful for the ongoing management and protection of important marine resources.
- Integrate with existing education, government, non-government and scientific programs to raise community awareness and preserve these important marine ecosystems for the benefit of the community.

How to use this manual

The following manual provides detailed information on how to map and monitor seagrass resource status and condition. Several alternative monitoring methods are detailed and the reader should decide which is appropriate to their needs. The manual is divided in chapters, which cover
- The monitoring process and how to start (Chapter 2 & Chapter 3);
- How to map the seagrass resource and how to design a monitoring plan (Chapter 4.). Examples of monitoring designs (intertidal fixed transects site, intertidal fixed point site, subtidal fixed single transect, subtidal spots in defined area, depth transects across a meadow) are presented to assist the reader. This section also considers how often to monitor, pre-monitoring preparation and safety issues to consider.
- Having mapped the seagrass resource and chosen an appropriate design, Chapter 5 then provides step by step methods for monitoring seagrass status from setting up & relocating a monitoring site to the measures within a quadrat;
- Finally Chapter 6 discusses methods for monitoring seagrass condition & resilience. Methods for monitoring Halodule seed banks is presented and other advanced techniques are discussed.

This manual also contains several appendices including field datasheets, percent cover standards, identification sheets and what to include in a monitoring kit.
Seagrass-Watch Monitoring Summary

The following is a step-by-step summary of the most popular protocol used in Seagrass-Watch for monitoring intertidal seagrass habitats (see Appendix I, page 80 for an example of a completed datasheet).

Necessary equipment and materials

- 3x 50 metre fibreglass measuring tapes
- 6x 50 cm plastic tent pegs
- compass
- 1x standard (50 cm x 50 cm) quadrat
- Magnifying glass
- 3x Monitoring datasheets
- Clipboard, pencils & 30 cm ruler
- Camera & film
- Quadrat photo labeller
- Percent cover standard sheet
- Seagrass identification sheets

Quarterly sampling

Within the 50 m by 50 m site, lay out the three 50 transects parallel to each other, 25 m apart and perpendicular to shore (see site layout). Within each of the quadrats placed for sampling, complete the following steps:

Step 1. Take a Photograph of the quadrat
- Photographs are usually taken at the 5m, 25 m and 45m quadrats along each transect, or of quadrats of particular interest. First place the photo quadrat labeller beside the quadrat with the correct code on it.
- Take the photograph from an angle as vertical as possible, which includes the entire quadrat frame, quadrat label and tape measure. Try to avoid having any shadows or patches of reflection off any water in the field of view. Check the photo taken box on the datasheet for that quadrat.

Step 2. Describe sediment composition
- To assess the sediment, dig your fingers into the top centimetre of the substrate and feel the texture. Describe the sediment, by noting the grain size in order of dominance (e.g., Sand, Fine sand, Fine sand/Mud).

Step 3. Estimate seagrass percent cover
- Estimate the total % cover of seagrass within the quadrat — use the percent cover photo standards as a guide.

Step 4. Estimate seagrass species composition
- Identify the species of seagrass within the quadrat and determine the percent contribution of each species to the cover (must total 100%). Use seagrass species identification keys provided.
Step 5. Measure canopy height
• Measure canopy height of the seagrass ignoring the tallest 20% of leaves. Measure from the sediment to the leaf tip of at least 5 shoots.

Step 7. Estimate algae percent cover
• Estimate % cover of algae in the quadrat. Algae are seaweeds that may cover or overlie the seagrass blades. Use “Algal percentage cover photo guide”.

Step 8. Estimate epiphyte percent cover
• Epiphytes are algae attached to seagrass blades and often give the blade a furry appearance. First estimate how much of the blade surface is covered, and then how many of the blades in the quadrat are covered (e.g., if 20% of the blades are each 50% covered by epiphytes, then quadrat epiphyte cover is 10%).

Step 9. Describe other features and ID/count of macrofauna
• Note and count any other features which may be of interest (eg. number of shellfish, sea cucumbers, sea urchins, evidence of turtle feeding).

Step 10. Take a voucher seagrass specimen if required
• Seagrass samples should be placed inside a labelled plastic bag with seawater and a waterproof label. Select a representative specimen of the species and ensure that you have all the plant part including the rhizomes and roots. Collect plants with fruits and flowers structures if possible.

At completion of monitoring

Step 1. Check data sheets are filled in fully.
• Ensure that your name, the date and site/quadrat details are clearly recorded on the datasheet. Also record the number of other observers assisting.

Step 2. Remove equipment from site
• Remove all tent pegs and roll up the tape measures. If the tape measures are covered in sand or mud, roll them back up in water.

Step 3. Wash & pack gear
• Rinse all tapes, pegs and quadrats with freshwater and let them dry.
• Review supplies for next quarterly sampling and request new materials
• Store gear for next quarterly sampling

Step 4. Press any voucher seagrass specimens if collected
• The voucher specimen should be pressed as soon as possible after collection. Do not refrigerate longer than 2 days, press the sample as soon as possible.
• Allow to dry in a dry/warm/dark place for a minimum of two weeks. For best results, replace the newspaper after 2-3 days.

Step 5. Submit all data
• Mail original data sheets, photos and herbarium sheets
Chapter 1.

General Introduction to Seagrasses

Seagrasses are angiosperms (flowering plants) more closely related to terrestrial lilies and gingers than to true grasses. They grow in sediment on the sea floor with erect, elongate leaves and a buried root-like structure (rhizomes).

There are 60 described species of seagrasses worldwide, within 12 genera, 4 families and 2 orders. There are 15 species of seagrass in Queensland (Lee Long et al. 2000), and the genera include, Cymodocea, Enhalus, Halodule, Halophila, Syringodium, Thalassia, Zostera and Thalassodendron (see adjacent figure). The small number of species however, does not reflect the importance of seagrass ecosystems which provide a sheltered, nutrient-rich habitat for a diverse flora and fauna.

Seagrasses are unique amongst flowering plants, in that all but one genus can live entirely immersed in seawater. Enhalus plants are the exception, as they must emerge to the surface to reproduce; all others can flower and be pollinated under water. Adaptation to a marine environment imposes major constraints on morphology and structure. The restriction of seagrasses to seawater has obviously influenced their geographic distribution and speciation.
Seagrasses are often closely linked to other community types. In the tropics the associations are likely to be complex interactions with mangrove communities and coral reef systems.

A number of environmental parameters are critical to whether seagrass will grow and persist. These include physical parameters that regulate the physiological activity of seagrasses (temperature, salinity, waves, currents, depth, substrate and day length), natural phenomena that limit the photosynthetic activity of the plants (light, nutrients, epiphytes and diseases), and anthropogenic inputs that inhibit access to available light for growth (nutrient and sediment loading). Various combinations of these parameters will permit, encourage or eliminate seagrass from a specific location.

Seagrasses occupy a variety of coastal habitats. Seagrass meadows typically occur in most shallow, sheltered soft-bottomed marine coastlines and estuaries. These meadows may be monospecific or may consist of multispecies communities, sometimes with up to 12 species present within one location.

The depth range of seagrass is usually controlled at its deepest edge by the availability of light for photosynthesis. Exposure at low tide, wave action and associated turbidity and low salinity from fresh water inflow determine seagrass species survival at the shallow edge. Seagrasses survive in the intertidal zone especially in sites sheltered from wave action or where there is entrapment of water at low tide, (e.g., reef platforms and tide pools), protecting the seagrasses from exposure (to heat, drying) at low tide.

Most tropical and sub-tropical species are found in water less than 10 m deep. Of the 13 species identified in northeastern Queensland by Lee Long et al. (1993) all occurred in water depths less than 6 m below mean sea level (MSL) and only four occurred in water more than 20 m below MSL. Coles et al. (1987) noted three general depth zones of seagrass species composition for tropical waters: a shallow zone less than 6 m deep with high species diversity, likely to include all species found in a region; a zone between 6 and 11 m where the most commonly found seagrasses were the pioneering Halodule and Halophila species; and a zone deeper than 11 m where only species of the genus Halophila were commonly found. The ability of Halophila species, which has a petal-shaped leaf, to grow in low light intensities may give this genus advantage over others in deep or turbid water.

Species of the genus Halophila are common throughout the tropics and can be found in a range of habitat types from shallow estuarine environments to very deep clear water. For example, H. decipiens grows to 58 m in the Great Barrier Reef (Lee Long et al. 1996) and H. spinulosa, H. ovalis, H. tricostata and H. capricorni were common below 35 m (Coles et al. 2000). Halophila ovalis is probably the most widely distributed tropical seagrass species, occupying a wide depth range in the Indian and Pacific Oceans. Thalassia hemprichii is often associated with coral reefs and is common on reef platforms where it may form dense meadows. It can also be found colonizing muddy substrates, particularly where water pools at low tide.
SEAGRASS-CORAL-MANGROVE INTERACTIONS

Tropical seagrasses are important in their interactions with mangroves and coral reefs. All these systems exert a stabilizing effect on the environment, resulting in important physical and biological support for the other communities (Amesbury and Francis 1988).

Barrier reefs protect coastlines, and the lagoon formed between the reef and the mainland is protected from waves, allowing mangrove and seagrass communities to develop. Seagrasses trap sediment and slow water movement, causing suspended sediment to fall out. This trapping of sediment benefits coral by reducing sediment loads in the water.

Mangroves trap sediment from the land, reducing the chance of seagrasses and corals being smothered. Sediment banks accumulated by seagrasses may eventually form substrate that can be colonized by mangroves. All three communities trap and hold nutrients from being dispersed and lost into the surrounding oceanic waters.

The habitat complexity within seagrass meadows enhances the diversity and abundance of animals. Seagrasses on reef flats and near estuaries are also nutrient sinks, buffering or filtering nutrient and chemical inputs to the marine environment. The high primary production rates of seagrasses are closely linked to the high production rates of associated fisheries. These plants support numerous herbivore- and detritivore-based food chains, and are considered very productive pastures of the sea. The associated economic values of seagrass meadows are very large, although not always easy to quantify.

Seagrass/algae beds are rated the 3rd most valuable ecosystem globally (on a per hectare basis), only preceded by estuaries and wetlands. The average global value of seagrasses for their nutrient cycling services and the raw product they provide has been estimated at $19,004 ha⁻¹ yr⁻¹ (Costanza et al. 1997). This value would be significantly greater if the habitat/refugia and food production services of seagrasses were included. In seagrasses meadows of western Cairns Harbour for example, the estimated landed value of the three major commercial penaeid prawns (Penaeus esculentus, P. semisulcatus and Metapenaeus endeavouri) was $3,687 ha⁻¹ yr⁻¹ (Watson et al. 1993).

Tropical seagrass meadows vary seasonally and between years. The potential for widespread seagrass loss has been well documented (Short and Wyllie-Echeverria 1996). Loss of seagrasses has been reported from most parts of the world,
sometimes from natural causes, e.g., high energy storms, or "wasting disease". More commonly, loss has resulted from human activities, e.g., as a consequence of eutrophication or land reclamation and changes in land use. Anthropogenic impacts on seagrass meadows are continuing to destroy or degrade these coastal ecosystems and decrease their yield of natural resources.

It is important to document seagrass species diversity distribution and abundance, to be able to identify areas requiring conservation measures. Responsive management based on adequate information will help to prevent any further significant areas and species being lost.

In order to determine the importance of seagrass ecosystems and to detect changes that occur through perturbations (man-made and natural), it is necessary to first map the distribution and density of existing seagrass meadows. These findings must be monitored to determine natural variability in the extent of seagrasses (e.g., seasonal dieback) before estimates of loss or gain due to perturbation can be made. Coastal management agencies need to know what levels of change are likely to be ecologically or economically important, and sampling designs for baseline and monitoring surveys need to be sufficient to measure changes that are statistically significant.

Spatial and temporal changes in seagrass abundance and species composition must be measured and interpreted with respect to prevailing environmental conditions. These may need to be measured seasonally, monthly, or weekly, depending on the nature of their variability, and the aims of the study. Physical parameters important to seagrass growth and survival include light (turbidity, depth), sediment type and chemistry, and nutrient levels.

Seagrass meadows should be mapped as a first step toward understanding these communities. Detailed studies of changes in community structure of seagrass communities are essential to understand the role of these communities and the effects of disturbance on their composition, structure and rate of recovery.

Further reading:


Chapter 2
The Monitoring Process

2.1. What is monitoring?

Monitoring is the repeated observation of a system, usually to detect change. Environment monitoring programs which are designed to detect realistic levels of change enable coastal management agencies to make decisions with greater confidence. The level of change and accuracy of the detection will vary according to the methodology. Environmental monitoring programs should ideally be designed to quantify the causes of change; examine and assess acceptable ranges of change for the particular site; and to measure levels of impacts. Intensive monitoring of large areas or large suites of parameters is often prohibitively expensive and requires considerable expertise in the systems being studied. Monitoring is easiest to apply in a specific environment of concern, as the change likely to occur in seagrass meadows resulting from a particular port or harbour development.

2.2. Why monitor?

Environment monitoring programs provide coastal management agencies with information and assist them to make decisions with greater confidence. Seagrasses are often at the downstream end of catchments, receiving runoff from a range of agricultural, urban and industrial land-uses. Their ecological values and location in areas likely to be developed for harbours and ports have made seagrasses a likely target for assessing environmental health and impacts on coastal systems. The ideal “bio-indicator” must, however, show measurable and timely responses to environmental impacts. Seagrass habitats are composed of sessile plants - individuals, populations and communities - which can all be easily measured. Seagrass plants generally remain in place so that the prevailing anthropogenic impacts can be monitored.

Altered seagrass depth distributions in Chesapeake Bay (Dennison et al., 1993) was the “indicator” when runoff-impacts on water quality caused changes in light penetration and consequently affected seagrass abundance and distribution patterns. Improved knowledge of the relationships between various seagrass growth characteristics and environmental parameters such as light and nutrients (eg., Dennison et al., 1993; Short, 1987) provide very useful tools for monitoring environmental impacts on coastal seagrass systems.

Coastal zone managers increasingly recognise the importance of seagrasses in coastal marine communities for supporting diverse flora and fauna, in supporting
coastal fisheries productivity (Coles et al., 1993; Watson et al. 1993), in stabilising sediments and maintaining coastal water quality and clarity (Fonseca and Fisher, 1986). In the tropics, turtles and sirenians (Dugong dugon) are direct grazers of seagrasses (Lanyon et al. 1989). The importance of these endangered species and the demonstrated value to fisheries has ensured ongoing management for seagrass conservation in north eastern Australia.

2.3. Measuring Change in Seagrass Meadows.

The expected use of the data, the questions likely to be asked of the data, and the accuracy and precision of the answers required determine the type of information we collect from coastal seagrass habitats. Government agencies and coastal zone managers need to know the extent of natural change in seagrasses. The impacts - particularly habitat losses - from catchment and human activities can then be separated from normal background variation.

Seagrass meadows can change in several ways. There can be a change in biomass without a change in area; a change in area, or shape, depth or location of a meadow; a change in species composition, plant growth and productivity, seed banks, the fauna and flora associated with the meadow, or a combination of some or all of these. These changes will also occur naturally and on a regular seasonal basis. Environment monitoring programs require knowledge of these patterns of natural change. They also require cost-effective data collection, selection of appropriate parameters and scales, and measures of change which are statistically appropriate for determining if management action is required.

Choosing the most efficient and appropriate parameter(s) to monitor is equally important. Seagrass species composition and its abundance, e.g., above-ground biomass, total area, available seed bank or percent ground cover, can be measured quickly and these have been the most commonly chosen parameters. Other seagrass parameters (e.g., plant growth rates, plant tissue C:N:P, carbohydrate composition) are proving useful for obtaining insight into the causes and mechanisms of change in seagrass abundance. Physical parameters measured usually include depth (below MSL) and sediment composition. Turbidity, light (PAR), salinity and temperature should ideally be included in monitoring, but require more frequent measurements according to the time periods over which they vary and affect seagrass growth and survival (Dennison et al., 1993). Depth at which seagrasses occur can be a useful indicator of impact (Dennison et al., 1993) and may change according to light attenuation in the water column.

We suggest that a hierarchy of information is required. First to scope the extent of the existing resource, aerial photography images combined with ground surveys are an ideal start. Locations and areas which support seagrass resources or areas for which more information is required can be identified. For most localities baseline maps of seagrass resources either do not exist, or do not provide sufficient detail to enable reliable detection and assessment of change.
The next step is to choose biological and physical parameters that are relevant and logistically possible to measure. Then to design a sampling program which enables the minimum monitoring effort required to detect changes which are statistically and biologically meaningful. Useful collecting methods and approaches for designing monitoring programs include that adopted recently by the ASEAN-Australia Marine Science Project: Living Coastal Resources (English et al., 1994). This details physical and biological parameters which can be monitored, field sampling designs, sampling methodology, sample processing, data recording, processing and analysis, with notes on safe procedures. Mellors (1991) and Long et al. (1994) provide sampling methods of particular use in mapping and monitoring seagrass abundance. A choice of seagrass research methodologies is provided in the recently published Global Seagrass Methods (Short and Coles, 2001). Continual advances in technology will enable improvements in sampling efficiency and design.

Methods and sampling designs will continue to be modified and improved and the approach described here is not intended as a standard suitable for all situations. We recognise that sampling designs are largely influenced by logistics, safety issues and resource limitations. There is still a great need to test the precision and efficiency of various sampling methods. Priority should be placed on selecting appropriate parameters for study, so that the study results and subsequent environmental assessments are ecologically meaningful.

Reasons that should prompt management responses include significant changes in species composition, seagrass growth characteristics, or depth distribution, or a trend in one direction for any one of these parameters over three successive sampling periods (Coles et al., 1995). Measures of change in these coastal resources need to be presented along with advice on legislative measures for protection of seagrasses. Marine environment planning and management processes with community consultation, legislative power, and support from education and enforcement will help to maintain community and government concern for the protection of our limited seagrass resources. Increased requirements for accountability in coastal management decisions has caused a greater need for statistical rigour in design of sampling programs for monitoring environmental impacts.

**Further Reading:**

Chapter 3

How to Start

3.1. Contact the Seagrass-Watch Coordinator

Once an interest in Seagrass-Watch monitoring has been identified, it is recommended to contact the Seagrass-Watch Coordinator (seagrass@dpi.qld.gov.au) as a first step. The Seagrass-Watch Coordinator is a government funded position to manage/validate/interpret the data, coordinate between communities and scientists, establish networks and to develop the program state/nation-wide.

The Coordinator will be able to provide background information on the program and establish contract with other Seagrass-Watch groups that may be in or near your region.

To assist with engaging other volunteers from the community, extension material is available from the Coordinator. This material includes:

- A brief introduction to seagrass and the importance of seagrass
- An overview of Seagrass-Watch monitoring program.
- A video and manual of sampling techniques
- Copies of Seagrass-Watch Newsletters and reports

If you represent a recognised environment group within Queensland, the Seagrass-Watch Coordinator may be able to visit and give a presentation/workshop.

3.2. Engaging the community

The definition of community in this context is “an association of people living in a given area or sharing some general commonality in addition to geographic proximity”.

One of the long-term objectives of the monitoring program is to involve local communities who live near seagrass meadows. The local community includes all local stakeholders, so it is important to involve the broader community involved from the start of the program.
3.2.1. Suggested Steps to Initiating Community Involvement

Find out if there are any existing community groups in the area who deal with coastal issues, e.g., local fisher organisations, local environment clubs, etc. Be sensitive to the local politics and culture of the people in the region.

Contact the group and request if you could give a short presentation about seagrass and the Seagrass-Watch program at their next meeting or hold a special meeting and invite the different organisations (encourage participation from all sectors).

Prepare some visual materials (the Seagrass-Watch Coordinator can assist you), attend the meeting and give your presentation. Your presentation should include:

• A brief introduction to seagrass and the importance of seagrass
• An overview of Seagrass-Watch monitoring program.
• Seagrass-Watch monitoring activities. For this you could take along a quadrat, a standard seagrass cover sheet, and datasheet, and explain how they are used and the importance of them to the program.
• Open Discussion. Ask the group about the history of the area, what changes do they notice about the seagrass meadows. Discuss ways that the community would like to be involved and how is the best way to keep them informed of upcoming monitoring activities.

Maintain open communication lines with the community, yourself and the Seagrass-Watch Coordinator. Incorporate the suggestions and outcomes of the meeting into your monitoring program.

3.2.2. Assessment of available resources

Before a community group commits to an ongoing monitoring strategy, the group needs to assess available resources - this includes on-ground people with sufficient time, boats, etc.

In most cases, the on-ground commitment to monitor a site is four afternoons a year. Involvement beyond that, is up to individuals, as they may choose to monitor more than 1 site or may chose to be involved with the coordination and management of the program in their locality/region.

3.2.3. Workshops & training

Once a group of volunteers is formed, they will want training by the Seagrass-Watch Coordinator and qualified scientists. Training of volunteers is usually comprised of three components — formal lectures, field training exercises, and laboratory exercises. Training includes hands on experience with standard methodologies used for seagrass mapping and monitoring (see Chapter 5. Methods for Monitoring Seagrass Status).
Methods used in the program however can be modified to a degree based on feedback from participants during the training exercises.

Participants are trained to identify local seagrass species, undertake rapid visual assessment methods (% seagrass cover), preserve seagrass samples in a herbarium, use a GPS, photograph quadrats, identify presence of dugong feeding trails or other impacts, and the use, analysis and interpretation (including Geographic Information Systems) of the data collected.

Follow up (“refresher”) training is an important component of the program to ensure that data collection is rigorous. Training aids have been developed in consultation with the community and include this manual, a training video, field data books, and photographic reference sheets.

### 3.3. The Seagrass-Watch program structure

The Seagrass-Watch program involves collaboration between community, qualified scientists and the data users (environment management agencies). The level of involvement depends on community resources; local coordination; local support; available capital, and scientific expertise.

An effective way to ensure collaboration is the formation of Regional Steering Committees within each project region to ensure that project goals and milestones are being met and to work through any difficulties. Although Regional Steering Committees are not essential, they are recommended. An efficient way to form a committee is to hold a public workshop or seminar and invite various local stakeholders of the community.

The main contact in each region is a Local Community Coordinator who is a link in the information and data chain between local communities and the Seagrass-Watch Coordinator. Community groups are encouraged to meet periodically to update members on the project status and coordinate volunteers to monitor sites and conduct extension activities to raise public awareness (local festivals and displays).

Local Coordinators are volunteers within a region who are willing to ensure that:

1. **The community has the opportunity to provide advice and may make recommendations based on their local knowledge at the start of the program that could save a lot of time and effort**. E.g., the community may know that the seagrass meadow changes seasonally and may recommend a better location for a monitoring site.

2. **There is a communication link between the community and the Seagrass-Watch Coordinator (scientists)**. The sharing of knowledge between scientists and local experts is equally valuable and may lead to numerous different types of benefits for both groups.
(3) **Community awareness about seagrass will be increased.** Raising awareness on environmental issues (e.g., seagrass) and the wise use of natural resources is always a positive outcome.

(4) **The monitoring site will be left undisturbed.** If the community are aware of the program and the importance of not interfering with the monitoring site, then the monitoring program will not be compromised by curious people removing station markers and other equipment.

Below is a stylised model of the Seagrass-Watch program structure and information pathways.
3.4. Community Resources & funding

The most important community resource is people. The time and effort that communities contribute to monitoring activities is fundamental to the ongoing success and credibility of the program. The more people involved the greater a sense of community and the wider sharing of information between the program and the community.

Although not a necessity, funding is also an important consideration of Seagrass-Watch. Funding may be required to assist with scientific support, purchase equipment (Seagrass-Watch Monitoring Kit, see Appendix V), and reimburse travel costs and vessel hire. Funding also increases the likelihood of long-term continuation/sustainability of monitoring.

3.4.1. Funding requirements

The amount of funding required by a group to participate is dependent on several factors, and groups should evaluate their needs. Most of these needs are identified when designing the monitoring strategy, and may include:

**Equipment**

A kit of equipment is necessary for monitoring. Also, as most monitoring at a locality or in a region occurs within a 1-2 week period, the number of kits required to logistically monitor will be dependent on the number of sites. A monitoring kit can cost anywhere between AUS$100 and AUS$1000. An inventory of a typical monitoring kit is provided in Appendix V.

**Travel**

Some volunteers will require assistance to cover travel costs, if the sites they monitor are not in the vicinity of their homes. The amount of travel assistance required will depend on

- The number of sites
- Accessibility of sites
- Type of site (intertidal or subtidal)
- Frequency of monitoring

**Scientific Support**

On-ground scientific support is currently limited. Regular visits by the Seagrass-Watch Coordinator or other scientists can be expensive and groups should consider mechanisms for autonomy without compromising data quality and data assurance. Scientific support is required for interpretation of the data and the Seagrass-Watch Coordinator can provide regular feedback on the trends in seagrass meadow status and condition. The Seagrass-Watch Coordinator also plays an important role in feeding information to relevant coastal management agencies.
Permits

On-ground monitoring in some locations may require permits (e.g., Marine Parks). For a permit to be issued, there is often a fee required. You will need to check with local authorities (QPWS) and the Seagrass-Watch Coordinator before conducting any monitoring program in marine waters.

Marine Plant permits are required in Queensland for any work on seagrasses, however groups which are part of the official Seagrass-Watch program are covered under the DPI Marine Plant Ecology Group's permit (no fee required). If you are unsure if you are covered, check with the Seagrass-Watch Coordinator.

3.4.2. Funding opportunities

Most Seagrass-Watch and environment groups have access to several types of funding. Funding can also be through gaming funds, port authorities, private companies, and through government grants (e.g., CoastCare). Some groups raise funds through public events, raffles, etc.

Groups should also consider that to receive funding they may be required to incorporate. Incorporation may be a legal or auditing requirement. For more information you will need to contact the Seagrass-Watch Coordinator or the relevant funding body.

You can coordinate grants with scientific, community and agency stakeholders and establish links to other programs such as CoastCare, Reef Watch, Water Watch. Many local authorities (e.g., city councils) have grants officers who may be able to assist.

Further Reading:


Chapter 4.

Seagrass Mapping & Pre-monitoring Preparation

Seagrass-Watch activities initially map the distribution of seagrass meadows at a locality or in a region to better understand the seagrass resources of an area. Community volunteers are often limited to mapping the accessible intertidal seagrasses, although in some cases subtidal seagrass meadows can be included. Mapping strategies should first be checked with the Seagrass-Watch Coordinator to ensure validity and rigour. Mapping activities should be coordinated through the Local Community Coordinator to ensure that as much of the region is covered within the shortest period of time. Once field mapping is completed, the data sheets can be returned to the Seagrass-Watch Coordinator, via the Local Community Coordinator. After the data from the mapping activities has been validated and analysed, GIS maps can be prepared for the region and fed back to the community groups. These maps will assist the development of a monitoring strategy and recommend appropriate locations for monitoring sites.

4.1. Mapping the seagrass resource

The most important information that is required for management of seagrass resources is their distribution, i.e. a map. It would be inappropriate to set up a monitoring program if the most basic information is unavailable - that is, whether seagrass is present or absent. The following section provides a guide of how to plan and then map the seagrass resources in a region or locality.

4.1.1. Planning the mapping task

When planning a mapping task, there are several issues that need to be considered.

Scale

The selection of an appropriate scale is critical for mapping. Mapping requires different approaches depending on whether survey area is relative to a region (tens of kilometres), locality (tens of metres to kilometres) or to a specific site (metres to tens of metres).

The next consideration is that scale includes aspects both of extent and resolution. In both broad and large scale approaches, the intensity of sampling will be low (low
resolution), with a statistical sampling design that allows the results to be extrapolated from a few observations to the extent of the study area. For finer scale examinations of seagrass meadows, the sampling intensity required can be high with greater precision (high resolution).

Scale also influences what is possible with a limited set of financial and human resources. The financial, technical, and human resources available to conduct the study is also a consideration.

**Accuracy**

Determining the level of detail required when mapping an area also depends on the level of accuracy required for the final map product. Errors that can occur in the field directly influence the quality of the data. It is important to document these. GPS is a quick method for position fixing during mapping and reduces point errors to <3m in most cases. It is important for the observer to be as close as possible to the GPS aerial receiver to minimise position fix error.

**Choosing a Survey/Mapping strategy**

The selection of a mapping scale represents a compromise between two components. One is the maximum amount of detail required to capture the necessary information about a resource. The other is the logistical resource available to capture that level of detail over a given area.

Generally, an area can be mapped using a grid pattern or a combination of transects and spots. When mapping a region of relatively homogenous coastline between 10 and 100 km long, we recommend that transects should be no further than 500-1000 m apart. For regions between 1 and 10 km, we recommend transects 100-500 m apart and for localities less than 1km, we recommend 50-100 m apart. This however may change depending on the complexity of the regional coastline, i.e., more complex, then more transects required.

To assist with choosing a mapping strategy, it is a good idea to conduct a reconnaissance survey. An initial visual (reconnaissance) survey of the region/area will give you an idea as to the amount of variation or patchiness there is within the seagrass meadow. This will influence how to space your ground truthing sites.

Reconnaissance surveys can be done in the field (using a boat or aircraft) or simply using aerial photographs and marine charts. This pre-mapping activity will help give more accurate information regarding the location and general extent of seagrass meadows to be mapped.

When mapping, ground truthing observations need to be taken at regular intervals (usually 50 to 100 m apart). The location of each observation is referred to a point, and the intervals they are taken at may vary depending on the topography.
When ground truthing a point, there are a variety of techniques that can be used depending on resources available and water depth (free dives, grabs, remote video, etc). First the position of a point must be recorded, preferably using a GPS. Otherwise use a handheld compass to determine the bearing, triangulating to at least 3 permanent landmarks or marker established as reference points. A point can vary in size depending on the extent of the region being mapped. In most cases a point can be defined as an area encompassing a 5m radius. Although only one observation (sample) is necessary at a ground truth point, we recommend replicate samples spread within the point (possible 3 observations) to ensure the point is well represented.

Observations recorded at a point should ideally include some measure of abundance (at least a visual estimate of biomass or % cover) and species composition. Also record the depth of each point (this can be later converted to depth below mean sea level) and other characteristics such as a description of the sediment type (eg. shell grit, rock, gravel, coarse sand, sand, fine sand or mud), or distance from other habitats (reefs or mangroves).

4.1.2. Mapping the Seagrass Meadow.

Check the tides to help you plan when is the easiest time to do the mapping, e.g., spring low is best for intertidal meadows and neaps for subtidal.

Necessary materials & equipment

You will need:

- Compass or portable Geographic Positioning System (GPS) unit
- Clipboard with pre-printed data sheets (see Appendix I) and pencils.
- Suitable field clothing & footwear (e.g., hat, dive booties, etc)
- Aerial photographs or marine charts (if available) of the locality
- 50 centimetre x 50 centimetre Quadrat (preferably 5mm diameter stainless steel).
- Waterproof labels for any specimens collected (pre-printed labels ensure that all essential data are recorded for each sample).
- Plastic bags - for seagrass samples
- Seagrass collection permit (Permits are a legal requirement in some states).
- Weatherproof camera (optional)
- Seagrass identification and percent cover sheets (see Appendix III)

General field procedure

The objective of mapping is to try and determine the edges/boundaries of any seagrass meadows and record information on species present, % cover, sediment type, and
depth (if subtidal). If mapping can be conducted at low tide when the seagrass meadow is exposed, the boundaries can be mapped by walking/wading/swimming around the perimeter of the meadow and making observations every 5—25 metres depending on size of the area and time available. An important element of the mapping process is to find the inner (near to the beach) and outer (towards the open sea) edges of the seagrass meadow.

Observations need to be taken at regular intervals. On your chart, select a starting point to begin sampling and go to that site. Points can either be:

- within transects across the meadow, or
- haphazardly scattered over the entire meadow.

Transects do not have to be accurately measured using a tape. You can estimate distances between points depending on the size of the meadow. e.g., in a small meadow you can have points 20 m or 50 m apart, but in a large meadow points may be 100 m or 500 m apart.

**Record the position of the point**

Record the position of the points using a GPS or compass. If using a hand-held compass to determine the site location, use at least 3 permanent landmarks or markers as reference points. Record the compass bearings and mark the reference markers on the map. Roughly mark the point on the chart and assign it a code.

**Taking a Compass Bearing**

- Hold the compass in front of you at chest height and level to allow the needle to travel freely.
- Turn to the direction for which you want to take a bearing.
- Allow the needle to stabilise.
- Move the bezel (wheel) on the compass until the bezel arrow is over the needle and pointing to zero degrees indicating north.
- Your bearing is the intersection of the bezel and the red arrow on the base plate.
- Record the bearing on your data sheet, e.g., 80°.

**Finding a Compass Bearing**

- Alternatively, if you have been given a bearing to follow, turn the bezel until the bearing is in line with the red arrow on the base plate.
- Now turn your body until the needle lines up with the North arrow (keep the needle head between the markers).
- You should now be facing your bearing.
Using a GPS

Turn GPS unit on

Give GPS time to track sufficient satellites

Check GPS settings
- Units
- Datum

To record a position either mark waypoint or if boundary mapping set waypoint mark to Stream/Poll

Either record positions directly onto data-sheet or download to computer via cable.

Trouble shooting & hints

- When position fixing it is important to give the GPS antenna a clear signal of the sky. A GPS needs to receive signals from a number of satellites (usually more than 4) to take an accurate fix. Be aware that when using a GPS amongst high terrain, signals from some of the satellites may be blocked or unclear.

- It is important to give the GPS sufficient time to position fix. If you are moving when the position is fixed, it may add error. The less movement, the greater the accuracy. Give the GPS at least 5-10 seconds to position fix.

- GPSs that are more accurate when moving, are those which have the ability to “stream” or “poll”. These can be useful when boundary mapping. If the GPS does not “stream” then the operator will need to take a waypoint every few metres.

- Ensure the GPS units are known to the user, as it is often common to miss read decimal minutes as minutes and seconds (e.g., 14° 36.44’ is not the same as 14° 36’ 44”).

- When using a GPS for the first time or in a new region (world zone), ensure the almanac is set correctly. Most GPSs today will detect that they are in a new region, and will automatically download the new almanac which may take approximately 15 minutes.

- When position fixing a subtidal ground truth site with a GPS, it is important for the observer to be as close as possible to the GPS antenna to minimise position fix error. This can be difficult in small boats under conditions of strong wind and current.

- Global Positioning Systems (GPS’s) have the ability to record your location on the earth’s surface using different datums (different fixed starting points). Datums that record positions in longitudes/latitudes coordinates you could be familiar with include WGS (World Geodetic System) or AGD (Australian Geodetic Datum). You can choose which datum (AGD or WGS) your GPS screen shows. Both are equally correct to use. However, if you are trying to find coordinates from a map which are written down as AGD, and your GPS is following WGS —there could be up to 160m discrepancy. Check out and know your GPS - CONSISTENCY IS THE KEY.
Record general point information

When at a mapping point, the minimum information required on the mapping datasheet:

- Record the observer, location (e.g., name of bay), date and time.
- Describe the sediment type (e.g., shell grit, rock, gravel, coarse sand, sand, fine sand or mud).
- Write any other comments if any (e.g., lots of algae).
- Record the water depth if the point is subtidal.

Record seagrass parameters

- At the mapping point, haphazardly toss a quadrat within an area of an approximate 5 metre radius around you.
- Within the quadrat:
  - Estimate the overall percentage seagrass cover (use standard guide sheets).
  - Identify the seagrass species present within the quadrat (use ID sheets).
  - Estimate the percent composition of these species within each quadrat.
- Haphazardly toss the quadrat another two times within the point area, recording the data for each of the quadrats.

Take a photograph

Photographs provide a permanent record and can ensure consistency between observers.

- Photographing every quadrat would be expensive, so instead we recommend that you photograph a quadrat from every 10th mapping point (i.e., 10% of the mapping points will have a quadrat that has been photographed) or if the meadow changes or if there is something unusual. It is best to photograph a quadrat from two angles:
  - from directly above and
  - from 45-60 degrees (navel height?)
- Make sure the photo details are noted on the data sheet so the photo can be matched with the quadrat details.
- Another option is to video the quadrats and analyse back at home or in the laboratory.
Collect a voucher specimen

- If you have the appropriate permit, collect a voucher specimen of each seagrass species you encounter for the day (only 1 or 2 shoots which have the leaves, rhizomes and roots intact). Label each specimen clearly and put into a plastic bag.

Continue mapping

- Move on to the next mapping point and repeat the process. The number of mapping points you survey will be entirely up to you. If you need to accurately monitor an area, then we recommend intensive surveying (sample lots of mapping points). It is also beneficial to try to get a good spread of mapping points over the area, as some of the changes in the seagrass meadow will not necessarily be obvious.

At completion of field mapping

- When you return from the field even though you will be tired it is worth checking through the information you have gathered to make sure there are no data gaps.

- Wash field gear and pack away.

Creating the map

The simplest way to map the distribution of seagrasses is to draw the meadows on a paper marine chart from the GPS positions of the ground truth sites. The problem with this type of mapping however is that the final map is in a format that does not allow manipulation and transformation. The layout of a paper map is permanent, which makes it difficult for future seagrass mapping studies to be compared, queried and analysed. If resources are available, we recommend that the data be transferred to a digital format and a Geographic Information System (GIS) be used. A detailed description of using and mapping with GIS is beyond the scope of this manual, and we recommend consulting with a scientist experienced in mapping and reading McKenzie et al. (2001).
4.2. Designing a monitoring plan

Once the extent and characteristics of the seagrass resource are known from the mapping activities, then a monitoring plan can be designed. Monitoring plans should be designed to

- Ask appropriate questions and set achievable goals
- Collect accurate and precise data that meets the requirements of the users
- Report data in an informative manner
- Be easy to work through
- Use available time and resources efficiently

Holding a community consultation meeting with Seagrass-Watch volunteers to design a monitoring plan and select the locations for long-term monitoring is often a good start. Site selection can also be assisted by consultation with environment management agencies, local government, and seagrass researchers. The position of monitoring sites may also be dependent on volunteers, as often volunteers may elect to adopt a site which is close to their place of residence. Ongoing Seagrass-Watch monitoring should also coupled (if possible) with existing environmental monitoring programs (eg. water quality, beach profile, etc) to increase the ability to identify impacts.

The Seagrass-Watch Coordinator or a qualified Seagrass Ecologist/Biologist should endorse the monitoring plan after developing it with the group. This will ensure that the plan will meet the requirements of the data users and that the collected data will be accurate and precise. It is also good to revisit the plan after every year or when significant changes occur.

4.2.1. Issues to consider when designing a plan

The type of monitoring plan developed depends on the following issues:

**Why are you monitoring?**

You first must identify the purpose for monitoring. This question establishes the base of the monitoring plan. If this basic question cannot be answered with the resources available, it may be necessary to refocus on what it is you are trying to achieve. You also need to consider who will use the information and how will they use it? Different Seagrass-Watch groups have different reasons for monitoring and information needs should drive the design of a monitoring plan. For example, some groups are interested in the regional impacts on intertidal seagrasses from land run-off, while others are interested in the localised impacts of anchoring on subtidal seagrasses. The “why” question will help determine the extent of how detailed the monitoring plan needs to be developed.
**What will you monitor (methods and level of data quality required)?**

The parameters that you monitor will depend on the available resources and skills. When you have decided what it is you are trying to achieve, it is then necessary to seek expert advice on what should be monitored and the most suitable methods available.

**Where will you monitor, when and who is going to be involved and how?**

Where you monitor will depend on the purpose for monitoring and the area to be monitored. It is important to choose sites that are representative of the area to be monitored and that can be reached during all conditions. When you monitor will be influenced by what you are monitoring and what information you are trying to collect. Knowing who is to be involved and what role they play in the monitoring plan will affect the "when" of monitoring.

**Ensuring data is credible and managed**

The methods used in the Seagrass-Watch program have been developed with Quality Assurance and Quality Control in mind. Particular groups and regions may also put their own additional measures in place (e.g., frequency of refresher workshops or interaction between other groups or volunteers in different sites, localities or regions).

It is assumed that all Seagrass-Watch groups will be using the Seagrass-Watch database for all data storage. This database is maintained at the Northern Fisheries Centre in Cairns and the Marine Plant Ecology Group is the custodian. Before the data is stored on the database, it is important that the data is screened for any questionable results and then entered onto the database if no problems are detected. Field data collections sheets are important so that the data is received in a standard manner and information collected cannot be confused.
4.2.2. Examples of monitoring designs

Example 1. Intertidal fixed transects site

A community group of 25 people met with the Seagrass-Watch Coordinator and decided that they wanted to monitor seagrass status and resilience across their region. With their available resources and capital, they felt that they were able to monitor a total of 15 sites. As the region was relatively large, it was decided that the sites should be grouped into 5 localities with 3 sites at each locality. It was decided that only intertidal sites would be possible due to logistics of diving, issues of insurance for volunteers, the time required and the diversity of volunteers (including families, schools and elderly).

As the tidal window for access to the intertidal banks was 2-4 hours, it was decided to establish permanent marked, fixed transect sites and to sample every 3 months. After discussions with scientists, it was decided that the best design would be to have 3 parallel transects, 25m apart. The within site transects would run perpendicular to shore. This type of site also has the advantage of enabling within site spatial analysis and can also provide a measure of within site variance if required.

The volunteers were also interested in the resilience of their seagrass meadows, as major floods from a large river in the region episodically impacted the region. As some of the meadows were composed of *Halodule uninervis*, a seed-monitoring program was also initiated and seed sampling was conducted at the same time as seagrass status monitoring.

Example 2. Intertidal fixed point site

A volunteer and recreational angler met with the Seagrass-Watch Coordinator and were very keen to monitor seagrass status in an area where they regularly visit on fishing trips. The locality could only be accessed by boat and the volunteer could only spare limited time for monitoring during visits. With their available resources they felt that they were able to monitor only 1-2 sites every 3 months. This information could however, augment other Seagrass-Watch monitoring in the region.

As speedboats and commercial netters frequented the monitoring site, it was decided that only a single marker would be fixed at each site. Also, as the time was limited, the volunteers were willing to forgo some of the rigour of their information collected. After discussions with scientists, it was decided that the best design would be fixed point sites. Approximately 33 quadrats would be spread either evenly or randomly within an area with a radius of 25m. Also due to the limited time, volunteers would pace out the distances between quadrats, rather than laying tapes.

This type of site has the disadvantage of not enabling any spatial analysis and not providing a measure of within site variance. It still provides however, sufficient information on the status of seagrasses at that locality.
Example 3. Subtidal fixed single transect

A SCUBA diving group of 10 people were concerned about the impact of boating activities adjacent to a popular beach. The group met with the Seagrass-Watch Coordinator and decided that they wanted to monitor seagrass status across the seagrass meadow adjacent to the beach. With their available resources and capital, they feel that they are able to monitor a total of 2-3 sites.

After discussions with scientists, it was decided that the best design would be to have a fixed transect of 50-150 m in length at each site. Also, due to the possibility of divers disturbing quadrats close together, it was decided to set quadrats at every 10 m. The results of a preliminary pilot study indicated that the transect need only be 100 m long (very little additional information was obtained by sampling 150 m). This was also satisfactory as not to compromise non-decompression bottom times. The transects would also run within the same depth contour. As boats frequented the site, it was decided not to fix a mark into the substrate, but rather take an accurate position fix with a GPS. Also, it was decided to sample every 3 months.

This type of site however, has the disadvantage of not enabling any spatial analysis within site and not providing a measure of within site variance. However, it still provides sufficient information on the status of seagrasses at that locality.

Example 4. Subtidal spots in defined area

A group of divers were concerned about the impact of boating activities across a large shallow (<5m) subtidal meadow adjacent to a major continental island. The meadow was a popular turtle feeding area and many commercial tourist operators traversed the meadow on the way to the tourist destinations. The group met with the Seagrass-Watch Coordinator and decided that they wanted to monitor seagrass status across the seagrass meadow. They considered that to adequately monitor the entire meadow they would need a lot of sites, but were concerned that existing methods could be labour intensive and time consuming.

After discussions with scientists, it was decided that the best design would be to have many sites spread across the meadow, rather than collect a lot of detailed information at a few sites. A number of spots were chosen across the meadow based on the results of a mapping survey. The positions of these spots were assigned from GPS readings and not permanently marked. The arrangement of spots was in a grid, rather than random, as this was logistically easier to work in the field and less time consuming locating positions.

Spots were located 100-500 m apart, and each spot was defined as an area with a radius of 5 m. The sampling plan was to monitor every 3 months. Divers (mask & snorkel) would free-dive to the bottom, and measure seagrass status within 3 haphazardly placed quadrats, at each spot. Information was recorder by an assistant on the vessel. This type of monitoring strategy has the advantage on giving relatively good information across a larger scale (kilometres).
Example 5. Depth transects across a meadow

A community group of 10 people from a small township met with the Seagrass-Watch Coordinator and decided that they wanted to monitor the dense Zostera meadow adjacent to their town. The group were concerned about the gradual loss of the Zostera meadow, which was reported to have extended much further out to sea in the past. This loss of the seagrass at the seaward extent had been attributed to poor water quality from a nearby catchment. Recently, management practices had been implemented in the catchment to restore water quality and the community group wanted to ensure that the Zostera meadow was no longer contracting. It was decided that only intertidal monitoring would be possible due to logistics of diving, issues of insurance for volunteers, the time required and the diversity of volunteers.

After discussions with scientists, it was decided that the best design would be to have three transects distributed across the meadow, with one shallow transect parallel to the shoreward edge and another deep parallel to the seaward edge of the meadow. A third mid-depth transect would be place half way between the other 2.

Quadrats would be sampled every 5 metres along each 50m depth transect. As the tidal window for access to the intertidal banks is 2-4 hours, it was decided to establish permanent marked, fixed transect sites. Also, it was decided to sample every 3 months.

This type of site has the advantage of detecting changes in the extent of the meadow with depth (if water quality deteriorates, the deep transect would decline in abundance, etc).
4.3. How often to sample or monitor

Determining how regularly to repeat each sampling/monitoring event is not simple, as it depends on the issues of concern, the question being addressed by the monitoring plan, and the availability of people (time). There are no hard and fast rules.

The only condition is that all monitoring sites should be examined once (1 time) every 12 months, at approximately the same time of year.

The most frequently a site should be examined is every 3 months (90 days) unless otherwise advised by the Seagrass-Watch Coordinator. Most research on seasonality of seagrass communities has shown that seagrass abundance in adjacent months is similar (not significantly different from each other). So the most frequent sampling to give a difference would be around 60 days apart, but we recommend 90 days. Also, frequent visitation to sites may cause physical damage to the seagrass, which could result in the monitoring program monitoring the effect of visitation.

Times when the Seagrass-Watch Coordinator would recommend more frequently than 90 days would be after a major flood event or similar impact (e.g., extensive dredging or major storm event). These decisions are made after consultation with researchers and other specialists.

4.4. Understanding the data

Analysis and interpretation of data can be challenging due to the variation within and between sites in the monitoring program and should only be conducted by qualified and experienced people. This varies due to seasonal conditions and episodic events. The purpose behind a monitoring project will influence what needs to be reported and how much detail is required for the interpretation of the results. Interpreting the data involves organising the data to show findings and to develop conclusions and recommendations.

Conclusions are an explanation of why your data looks the way it does and what factors have influenced the results. Recommendations describe what action should be taken and what further information should be gathered.

Be wary of jumping to conclusions based upon short term data. Seagrass resources need to be studied over years rather than months for reliable results. Unfortunately, a full discussion of data interpretation is beyond the scope of this manual.
4.5. Pre-monitoring preparation

Make a List

Make sure you have a list or checklist of equipment that you’ll be using on the day. It is important that you have everything you need to sample before you travel into the field. Without simple essentials like quadrats or datasheets, monitoring and data collection will not be possible on the day.

Make a Timetable

Create a timetable of times of departure and arrival back, and what the objective of the day is and what is to be achieved on the day. Give a copy of this to all volunteers involved in advance so they can make their arrangements to get to the site on time. List on this timetable what the volunteers need to bring (e.g., water, lunch, towel etc).

Book a Vessel

If you are monitoring subtidal sites or sites which are best accessed by water, organise a suitable vessel at least several weeks in advance,

Permits

Ensure you have appropriate permits (e.g., QDPI Marine plant permit, Marine Park).

Have a Contact Person

Arrange to have a reliable contact person to raise the alert if you and the team are not back at a specified or reasonable time.

4.6. Safety

- Assess the risks before monitoring - check weather, tides, time of day, etc.
- Use your instincts - if you do not feel safe then abandon sampling.
- Let someone else know where and for how long you will be sampling
- Wear proper clothing and footwear depending on the weather, e.g., hat, diving booties or old shoes with tough sole and good grip.
- Be sun-smart - wear hat with good cover, sunglasses (preferably polarised lenses) and use sunscreen (preferably 40+).
- Adult supervision is required if children are involved
- Use common sense when walking to and from a site, ie, beware of holes, oysters, broken glass, etc.
• Do not put yourself or others at risk. Beware of unknown water, currents and tides.
• Be aware of dangerous marine animals. If crocodiles occur in your area, check with QPWS.
• Have a first aid kit on site or nearby and re-acquaint yourself with the treatment of marine stings (e.g., jellyfish, stonefish)
• If entering private property to reach a site, first seek permission of the owners
• Keep your site as clean as possible by removing excess rubbish
• If free-diving, have a surface buoy tethered to the diver so the position of free-diver is always known to the person on watch and the skipper of the vessel.
• If SCUBA diving follow safe non-decompression diving procedures.
• Communication device (ie mobile phone working in area or marine radio)
• If diving or on boats, make sure you have the phone numbers of: Diving Emergency Service Telephone (1800) 088 200 (24hrs), or Queensland Emergency Services Townsville 07 4725 10 66, depending which location is closer to you.

Further Reading:


Department of Natural Resources (1999) Natural resource monitoring guide: a practical guide for detecting changes occurring at the property and catchment level. (DNRM, Coorparoo) 154pp.


Chapter 5

Methods for Monitoring Seagrass Status

5.1. Setting up & relocating a monitoring site

Once the type of monitoring design is decided (see 4.2. Designing a monitoring plan, page 32), the monitoring sites will need to be established. The monitoring site will need to be established before monitoring can begin.

Necessary materials & equipment

You will need:
- 2 star pickets (or stakes)
- A mallet
- Sub-surface buoy and rope/stainless steel trace
- 2 site labels (e.g., PI2/2 marked on plastic cattle tags)
- plastic cable ties
- 3x 50 metre fibreglass measuring tapes
- 6x 50 cm plastic tent pegs
- compass
- GPS (Global Positioning System)
- Datasheet (see Appendix I)
- Clipboard
- Pencils & erasers
- Map — anticipated plan for site location

Example of a Seagrass-Watch site marker label
Additional materials & equipment for subtidal monitoring

- 1 x 100 m weighted ropes (marked at every 10 m interval)
- Datasheets photocopied onto permanent underwater paper
- Clipboards with large rubber bands (to stop datasheets flapping underwater)
- Small boat/s with outboard motors and safety equipment
- 2 x 40 -50 cm diameter plastic buoys with rope (approx 15 m).
- 2 small danforth anchors —to set the weighted ropes at each end
- Dive flag secured to buoy, with rope to be tethered to one of the SCUBA divers.
- Personal SCUBA gear (wet suits, BCD, tanks)

General Field procedure

If you plan to establish and mark a permanent site, then please check with local authorities (Parks & Wildlife, Marine Parks, etc) to ensure such activity is legal or whether it may require a permit. In many parts of Queensland (and the rest of Australia), permits may be required to conduct research and fix permanent markers in particular marine areas. For instance, in the Great Barrier Reef World Heritage Area you may need to apply for a Marine Plant Permit from the Department of Primary Industries (Queensland Fisheries Service), and a permit from the Great Barrier Reef Marine Park Authority to conduct research in the World Heritage Area.

Choosing a place to establish a site for monitoring should be done with care. The site needs to represent the seagrass communities at that location. Using all available information collected when the status of seagrass meadows was determined, locations for monitoring and positions for sites can be chosen.

A good monitoring site is

- a seagrass community typical of the location
- a seagrass community of low variability, and
- a place where revisitation is not logistically difficult.

Before establishing a new monitoring site, please check with the Seagrass-Watch Coordinator.

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Seagrass-Watch
Fixed transects site

This type of site is recommended for monitoring intertidal seagrass meadows, but can also be used for subtidal meadows using SCUBA. The following procedure is only for intertidal monitoring.

Factors to consider when establishing a site

The aim of monitoring is to pick up any broad changes in a meadow, not necessarily changes between transects within a meadow.

- Make sure the site is evenly shaped — not topographically mixed with high sand or mud ridges and troughs.
- Ensure seagrass is the dominant habitat at the site.
- The seagrass community should be representative of that locality.
- The seagrass presence should be similar in coverage across the site.
- The site should be logistically (e.g., weather, access, safety) feasible.
- Walk over the 50 m by 50 m area you would like to establish a site, ensuring that its selection meets these requirements.

Marking a site for the first time

When you have found a suitable site, you will need to mark it for future reference. In order to reduce the amount of equipment deployed in the field, only the middle transect will be marked.

- Knock a plastic star picket into the ground, down to 10 cm above the surface.
- Run a stainless steel wire trace through the plastic buoy and attach the wire snap to the trace wire.
- Make sure the snap is firmly locked.
- Using a plastic cable tie, attach the tethered buoy to the star picket through the stainless steel split ring, along with a site tag through the hole at the top of the star picket.
If you know the bearing of the site you are trying to locate, and the site is in deep or sticky mud, ensure that you access the site in a line directly from the nearest position on the beach.

Relocating a site which has been established

- Locate the start of transect 2 using the coordinates of the site and your Global Positioning System (GPS).
- Look out for the site marker (e.g., the small white marker buoy attached to the star picket).
- Upon locating the marker buoy and start picket, check the tag for the site code.
- Clean any algal growth or other fouling material off the buoy and site tag. Replace any components of field equipment if necessary or advise your local co-ordinator.

Laying out the monitoring site

- Using your compass, you will need to take a bearing of the direction the transect will run. Typically this will be perpendicular to the shoreline, but might vary depending on the topography of the site. If unsure of how to take a bearing, see section 4.1.2, page 28.
- Record the bearing on your data sheet, e.g. 80°.
- Pick something on the horizon at the compass bearing. Keeping your eye on that point or object, hold the tape in your right hand and run the transect tape out for 50 metres along the compass bearing.
- As sampling is always done to the right hand side of the tape, keeping to the left ensures that you won't leave foot holes or depressions where you will be sampling.
- At the end of the transect check your position back along the bearing to the start of the transect.
- Knock in another star picket down to 10 cm above the surface.
- Attach the second site marker tag to the top hole of the star picket with a cable tie.
Establishing the second and third transect

Transects 1 and 3 will lie 25 metres to the left and right respectively of the origin of transect 2. Set up each transect in the same way as transect 2.

You can now go to section 5.2. The seagrass monitoring procedure (page 48) and begin monitoring as per section 5.2.1 (page 48).

**Fixed point site**

An alternative approach to establishing transects to monitor, is to sample around a point within a set radius, with quadrats either being thrown randomly or spread relatively evenly. This type of site can be conducted either intertidally or subtidally. This type of monitoring is not recommended for muddy sites.

**Factors to consider when establishing a site**

The aim of monitoring is to pick up any broad changes in a meadow, not necessarily changes between transects within a meadow.

- Make sure the site is evenly shaped — not topographically mixed with high sand or mud ridges and troughs.
- The seagrass presence should be similar in coverage across the site.
- Walk over the 25m radius area you would like to establish a site at ensuring that its selection meets these requirements.

**Marking a site**

When you have found a suitable site, you will need to mark it for future reference. In order to reduce the amount of equipment deployed in the field, only the centre point is marked.

- Knock a plastic star picket into the ground, down to 10 cm above the surface.
- Using a plastic cable tie, attach the tethered sub-surface buoy along with a site tag through the hole at the top of the star picket.
- Take the GPS reading for the site and also record the position on the site using compass bearings from prominent land feature. Note all these details clearly and legibly on the sheet of paper. You may even sketch the position of the site — all this will be valuable when you come back to find the site in 3 to 6 months time.
Relocating a site

- Locate the central point for the site using the coordinates and your Global Positioning System (GPS).
- Upon locating the marker buoy and start picket, check the tag for the site code.
- Clean any algal growth or other fouling material off the buoy and site tag. Replace any components of field equipment if necessary or advise your local co-ordinator.

You can now go to section 5.2. The seagrass monitoring procedure (page 48) and begin monitoring as per section 5.2.2 (page 50).

Fixed single transect

This type of site is recommended for monitoring subtidal seagrass meadows using SCUBA. Although similar in some respects to the fixed transects site, in this case only a single transect is laid and the length may be longer than 50 m.

- IT IS VERY IMPORTANT THAT YOU ARE IN COMMUNICATION WITH THE VESSEL MASTER or SKIPPER AT ALL TIMES.

Factors to consider when establishing a site

When deciding which area of seagrass to monitor, the following factors should be considered for diving on subtidal seagrass meadows.

- select a homogeneous area (not patchy), with uniform coverage of seagrass:
- Ensure the area is safe for divers. Check conditions for boat traffic, large swells or fast currents, and tides for that day. Ensure that the depth range is 15m or less to ensure enough bottom time for divers throughout the day and for safety reasons. Be aware of potential dangerous marine animals and take precautions [animals may include: crocodiles, sharks, box jellyfish, irukanjii jellyfish, stone fish, moray eels and fire corals].
- Relatively clear waters are essential for sampling. A visibility of at least 2 m is necessary.
- Difficulty in relocation of sites including high costs of vessel charter, depth of the meadow and variable sea states.

Marking a site

Direct the vessel master to the locality of the proposed monitoring site. When you are at the origin of the transect, mark the site with a large bright buoy on enough rope and an anchor.
When you have put the large bright buoy in, you will need to mark it for future reference. This can be done permanently with a star picket with a sub-surface buoy, or by using the GPS to relocate that area to be monitored. If you are permanently marking the site, mark only the transect origin to reduce the amount of equipment deployed in the field.

If you do leave a permanent marker at the site, the tag is marked with a code signifying the location, the site number, the transect number and contact phone number. Usually the inshore star picket, or the star picket at the end of the transect closest to your approach is marked to help locate the site when accessing the area.

If you do not leave a permanent structure (ie if you are not permitted by an agency to do so), have the coordinates of the site stored safely in the GPS AND written down in a safe place.

You can now go to section 5.2. The seagrass monitoring procedure (page 48) and begin monitoring as per section 5.2.3 (page 51).

Spots in defined area

This type of site is recommended for monitoring subtidal seagrass meadows by free-diving (mask & snorkel) at a much larger scale (kilometres). The defined area to be monitored may be a bay or inlet. In this procedure, there are no permanent markers, only a set number of GPS or compass positions, and requires fit and skilled free-divers.

Before monitoring, decisions need to be made on the distance between set points and the number of points to be examined. Points are usually along set compass bearings, as this is logistically easier and less time consuming than randomly sampling over such a large area.

You can now go to section 5.2. The seagrass monitoring procedure (page 48) and begin monitoring as per section 5.2.4 (page 52).
5.2. The seagrass monitoring procedure

Once you have located the established a monitoring site, you can commence sampling.

You will need:

- 1x standard (50 cm x 50 cm) quadrat
- 4x plastic sand pegs
- Magnifying glass
- Monitoring datasheets (see Appendix I)
- Clipboard, pencils & 30 cm ruler
- Camera
- Quadrat photo labeller
- Percent cover standard sheet (see Appendix II)
- Seagrass identification sheets (see Appendix III)

5.2.1. Fixed transects site

You first need to lay all tape measures (transects)

Push a plastic tent peg into the substrate alongside the star picket and attach one end of the 50 m tape to the hook.

Using your compass, site the direction of the transect line.

If you have been given a bearing to follow, set the compass bezel as above and move the compass until you locate that bearing. If your compass has an arrow marked on its end, either use the arrow or simply the degree bearing on the bezel to sight the direction to walk in.

Hold the compass up to eye level and focus on a point or object in line with the bearing which you will walk toward to lay the transect tape. This bearing should locate the star picket and tag at the 50 m point.

Holding the tape handle in your right hand, run your transect out along the given bearing until you reach the other end marked with another star picket and a site identification tag. Ensure the sampling is done to the right hand side of the tape, therefore you should always walk to the left of a transect to avoid footprints where you will be sampling.
tape is as straight as possible between the two star pickets. Attach the end of the tape (50 m mark) to another tent peg pushed into the substrate.

You have just marked out transect 2. Leave the tape in place and mark out transects 1 and 3.

Transects 1 and 3 always lie 25 metres to the left and 25 metres to the right of transect 2, respectively.

Leave all three tapes in place, held down with the tent pegs, until all sampling is completed.

Once the fibreglass tapes have been laid, measure the cover of seagrass and other parameters within a single standard quadrat at every 5 metre mark for the 50 metres, as per section 5.3 (page 53).

At the position of the starting marker, place a quadrat on the 0 metre mark. The quadrat is always placed on the right hand side of the tape measure and let it fall forward along the tape.

Continue to the next 5 metre mark and repeat the procedure. Continue along the transect sampling every 5 metres until the transect is completed. Record the finish time on your datasheet. Then repeat the process along transects 1 and 3.
5.2.2. Fixed point site

Once the central marker (star picket) has been relocated, Observer 1, holding the tape handle in their right hand, runs the tape out in any direction until they reach the 25 m mark (there is no need to use a compass as the bearing does not have to be the same on each visit starts from the central star picket).

Ensure the tape is as straight as possible between the Observer 1 and the star picket. Observer 1 then pushes a plastic tent peg into the substrate and attaches the handle of the tape.

Place a quadrat at the position of the 0 metre mark on the tape. The quadrat is always placed on the right hand side of the tape measure and let it fall forward along the tape.

Measure the cover of seagrass, sediment, within a single standard quadrat at every 5 metre mark for the 25 m as per section 5.3 (page 53).

Continue to the next 5 metre mark and repeat the procedure. Continue along the tape measure sampling every 5 metres until the 25 m is completed.

Then run another 25 m tape perpendicular to the first. You can either use a second tape, or use the original tape but leaving the sand pegs in place to assist alignment.

When all the quadrats along the second tape has been completed (remembering that the 0 m quadrat at the star picket is not repeated), then place the quadrat at 3 haphazardly chosen positions within each quarter of the intersecting transects (see figure layout) measuring each of the required parameters within each quadrat.

Run a third and forth 25 m tapes perpendicular to the other, repeating the procedure until all quadrats (see figure layout) are complete.
5.2.3.  Fixed single transect

In this procedure, single quadrats are sampled along a fixed/unfixed subtidal transect.

- Locate position for start of transect with GPS

- Attach a sand anchor to the 100 m end of the weighted rope, place this neatly in the bottom of a fish crate, and coil the weighted rope neatly on top.
  The weighted rope is used instead of fibreglass tape measures in subtidal areas, as it is not buoyant and less disturbed by currents and wave action.

- Make sure that there is a mark (ink/paint or flagging tape) every 10 m with the distance from origin clearly marked ie. 10 m, 20 m, 30 m etc.

- Attach another sand anchor to the origin end of the rope, and drop the anchor over the side of the vessel.

- Take a compass bearing. If you have been given a bearing to follow, set the compass bezel as above and move the compass until you locate that bearing. If your compass has an arrow marked on its end, either use the arrow or simply the degree bearing on the bezel, to sight the direction to steer the boat.
  Focus on a point or object on the horizon in line with the bearing. Instruct the vessel master or skipper to head the boat toward that object, or set the bearing on the GPS while letting out the weighted rope transect.

- Put the fish crate at an appropriate spot in the boat to freely let out the anchors and weighted rope.

- Once the anchor is secure to the sea floor, feed the rope out slowly with a little tension on the rope to keep it straight out from shore.

- Have a person attend to the rope as it is spooling over the side of the boat to keep is from spooling too quickly or too slowly or to stop it from twisting up.

- Let the rope out the full 100 m and set the anchor (with buoy) at the other end.

- Mark this other end at the 100 m mark with another large coloured buoy that is quite visible.

- At the end of the transect check your position back along the bearing to the start of the transect. (You can grab the end of the transect at the buoy and swing it around using the boat if the transect is skewed)

- Anchor vessel near origin of transect and divers descend at start of transect

- Place a quadrat at the 0 m (origin) of the transect and record information (as per section 5.3 (page 53) from the quadrat onto the datasheet. The quadrat is placed
at right hand side of tape at every 10m. If unsure of a seagrass species, harvest a sample and hold in mesh bag.

At end of transect, check the datasheet, make sure it is filled out correctly — if you’ve missed something, it’s easy to go back along the transect at this stage.

5.2.4. Set points in defined area

For this procedure, a subtidal seagrass meadow is monitored by free-diving (mask & snorkel) and examining replicate quadrats at predetermined spots. It can be done using a single free-diver, or with a buddy. The defined area to be monitored may be a bay or inlet. There are no permanent markers, only a set number of GPS or compass positions.

Before monitoring, decisions should have been made on the distance between spots and the number of spots to be examined. Spots are usually along set compass bearings, as this is logistically easier and less time consuming than randomly sampling over such a large area.

Locate the position of the first spot to be sampled

IT IS VERY IMPORTANT THAT YOU ARE IN COMMUNICATION WITH THE VESSEL MASTER or SKIPPER AT ALL TIMES.

When on site, the vessel is put out of gear and the free-diver/s descend to the seabed with a quadrat in hand.

Free-divers place the quadrat on the seabed and visually record information (see section 5.3, page 53). Due to time constraints, canopy height is generally not measured. A total of 3 quadrats are examined in an area approximately 5m radius. This can be done on the same breath or over several free-dives depending on the skill and experience of the free-diver.

Upon returning to the surface, the free-diver checks their observations against the standard cover estimates (see Appendix II) and then relays the quadrat measures to a data recorder.

After the 3 quadrats have been examined, the free divers board the vessel and the vessel then moves to the next spot and the procedure is repeated.

At the completion of the last spot, check the datasheets and make sure it is filled out correctly and that no spots have been missed.
5.3 Seagrass monitoring measures within a quadrat

Within each of the quadrats placed for sampling, complete the following steps: An example of a completed datasheet can be found in Appendix I (page 80).

**Step 1. Take a Photograph of the quadrat**

Photographs are taken at the 5m, 25m and 45m quadrats along each transect and of quadrats of particular interest (e.g., Dugong grazing trail, high algal abundance, lots of gastropods). Photos are taken before any other measures, to avoid resuspending sediments by walking in the area which would affect the photo quality.

We recommend using disposable cameras (preferably splash/water proof) which can be sent for processing to the Seagrass-Watch Coordinator. Digital images are acceptable, however salt-water environments are not benign to electronics.

1. First place the photo quadrat labeller beside the quadrat with the correct locality, site number, transect, and quadrat code on it.

2. Next, take the photograph from an angle as **vertical** as possible, which includes the entire quadrat frame and the quadrat label. Try to avoid having any shadows or patches of reflection off any water in the field of view. Record that a photo has been taken on the data sheet for that quadrat.

3. In some instances (due to tide height), you may also need to take another photograph from an **oblique** angle (e.g., 45 degrees), which includes the entire quadrat frame and the quadrat label. Similarly, try to avoid having any shadows or patches of reflection in the field of view.

An alternative to taking a still photograph is capturing a video image. By using a video camera in an underwater housing, observers can capture permanent images or footage of seagrass meadows. These images can then be played back to compare and check for any changes that have occurred within that meadow over time. Video sampling is becoming more and more popular in monitoring since it is a very versatile and complements traditional sampling methods, serving as an “underwater eye” for the observer.
Step 2. Describe sediment composition

Next, note the type of sediment

To assess the sediment, dig your fingers into the top centimetre of the substrate and feel the texture. Remember that you are assessing the surface sediment so don't dig too deep!!

Describe the sediment, by noting the grain size in order of dominance (e.g., sand, fine sand, fine sand/mud).

- mud - has a smooth and sticky texture. Grain size is less than 63 µm
- fine sand - fairly smooth texture with some roughness just detectable. Not sticky in nature. Grain size greater than 63 µm and less than 0.25mm
- sand - rough grainy texture, particles clearly distinguishable. Grain size greater than 0.25mm and less than 0.5mm
- coarse sand - coarse texture, particles loose. Grain size greater than 0.5mm and less than 1mm
- gravel - very coarse texture, with some small stones. Grain size is greater than 1mm.

If you find that there are also small shells mixed in with the substrate — you can make a note of this.

Step 3. Estimate seagrass percent cover

Determine the total cover of seagrass within the quadrat — use the percent cover photo standards as a guide (Appendix II)

Step 4. Estimate seagrass species composition

Identify the species of seagrass within the quadrat and determine the percent contribution of each species to the total cover.

Use seagrass species identification keys provided (Appendix III).

Two methods have been used for determining the percent contribution of each species to the total cover. The most popular method is for the composition to equal 100% of the seagrass present in the quadrat, regardless of the total cover. The alternative method is that the composition must equal the total cover of seagrass. Both methods have been used successfully in Queensland and the Western Pacific, respectively. Whichever method you use, ensure it is clear on the datasheets.
**Step 5. Measure canopy height**

 usando un regla, mide en centímetros la longitud promedio de las hojas. Haz esto seleccionando al azar 3 a 5 hojas de las que hay en el cuadrante, ignorando las 20% más alta. Extienda cada hoja a su máxima longitud y mida desde la base hasta la punta de la hoja. Registra la longitud de cada hoja o la longitud promedio.

**Step 6. Estimate epiphyte abundance**

Next, determine the percent cover of epiphytes. Epiphytes are algae that grow attached to seagrass blades. The percentage cover of epiphytic algae is measured by estimating “the percentage of total surface area of leaves covered by algal growth”. The diagram to the right shows how the distribution of epiphytes on seagrass leaves can vary throughout a quadrat. In this example

- the top quadrat has no epiphytes present.
- The second quadrat — 10% of all the leaves in the quadrat are covered by epiphytes.
- In the third quadrat — some leaves may be covered by epiphytes, and
- In the bottom quadrat — only 1 shoot is totally covered by epiphytes.

Note that the last 3 quadrats equate to 10% epiphyte cover.
Step 7. Estimate algae percent cover

Next, determine the percent cover of non-epiphytic algae in the quadrat. Non-epiphytic algae are those plants that are not attached to the seagrass but they may cover or overlie the seagrass blades. Algal cover is recorded using the same visual technique used for seagrass cover (Appendix IV).

Step 8. Describe other features and ID/count of macrofauna

Note any other features which may be of interest (e.g. Dugong grazing trails, number of crab/yabby burrows, number of gastropods and worms, ripples in the sand, etc). The detail of identifications and comments is at the discretion of the observer. Keep in mind collection of information, which may be of a use determining the level of use of the seagrass meadow/habitat, and features that may be an indicator of some impact.

Step 9. Take a voucher seagrass specimen if required

Correctly pressed and preserved seagrass specimens are invaluable for future reference material. If stored properly, the specimens will provide a record that not only supports data and published reports, but increases in value over time.

- A seagrass voucher specimen should be collected of each species present when a site is monitored for the first time or when the species identification is unsure.

- When collecting the seagrass sample select a representative specimen of the species and ensure that you have all the plant part including the rhizomes and roots. Target plants with flowers or fruits if possible. Only take a small sample, you do not need a handful, just 2 or 3 complete plants.

- The seagrass sample should be placed inside a labelled plastic bag with seawater and a waterproof label for pressing later. Don't let the sample dry or over heat as the plant will discolor.

5.4. At completion of Seagrass Monitoring

Step 1. Check data sheets are filled in fully.

- Ensure that your name, the date and site/quadrat details are clearly recorded on the datasheet. Also record the number of other observers assisting.

Step 2. Remove equipment from site

- Remove all pegs and roll up the tape measures. If the tape measures are covered in sand or mud, roll them back up in water.

- Before leaving the site, double check that you have left nothing behind.
**Step 3. Wash & pack gear**

- Before returning the sampling kit and all the equipment to the local co-ordinator, please rinse all tapes, pegs and quadrats with fresh water and let them dry.

- If you used a video camera, wash the underwater housing in fresh water immediately after use. Discharge batteries before storage of camera equipment and before recharging for use. Replace O-rings on underwater housing at least once per year.

**Step 4. Press any voucher seagrass specimens if collected**

- Voucher specimens should be pressed as soon as possible after collection. If it is going to be more than 2 hours before you press the specimen then you should refrigerate to prevent any decomposition. Do not refrigerate longer than 2 days, press the sample as soon as possible.

- Wash the seagrass sample in clean water and carefully remove any debris, epiphytes or sediment particles.

- Layout specimen on a clean sheet of white paper, spreading leaves and roots to make each part of the specimen distinct.

- Fill out specimen labels with site information (including: location & site code, lat/long, depth, %cover, substrate, other species present, collector, comments) and place the label on lower right hand corner of paper.

- Place another clean sheet of paper over the specimen, and place within several sheets of newspaper.

- Place the assemblage of specimen/paper within two sheets of cardboard and then place into the press, winding down the screws until tight (do not over-tighten).

- Allow to dry in a dry/warm/dark place for a minimum of two weeks. For best results, replace the newspaper after 2-3 days.
**Step 5. Send on datasheets & photographs**

- Remember to pass on your completed datasheets to your local coordinator or send them directly to the Seagrass-Watch Coordinator. Keep a photocopy for your own records and send originals.

- If you have taken any photographs, pass the exposed roll of film (or disposable camera in some cases) on to your Local Coordinator or send them directly to the Seagrass-Watch Coordinator for processing. If you have taken video footage rather than still images, you can either send the original tape or send a copy. Original (master copies) of the tapes will be returned and a copy stored at the Northern Fisheries Centre in controlled conditions.

- The data should be accompanied by any caveats on data reliability e.g., changes in data quality because of physical changes such as sea state.

- If you collected any seagrass voucher specimens, give one specimen per sample, with a complete label to your Local Coordinator. Keep the other sample in your own herbarium for reference (and in case the other one gets lost in the post!).

Seagrass-Watch Coordinator  
Northern Fisheries Centre  
PO Box 5396  
Cairns Qld 4870
Chapter 6

Methods for Monitoring Seagrass Condition & Resilience

Condition and resilience of seagrass resources are other factors that can be measured and monitored. Most methods can only be done by scientific laboratories, however there are some methods and techniques that can either be done by community volunteers or volunteers can assist with collection of specimens for analysis. One factor that volunteers can measure and monitor is seagrass resilience. Resilience is the capacity for seagrasses to recover and this can be done by determining the size of seed reserves in a seagrass meadow and to document changes in abundance through time.

6.1. Seed banks

In Queensland, seagrass meadows are periodically subject to catastrophic mortalities as a result of cyclones and floods. Recovery from these events can take several years and is presumed to result principally from germination of local seed reserves. This is only possible if existing seed reserves remain intact following death of the mature plants or if the seeds are dispersed to denuded locations from sites nearby. The greater the seed reserve, the more capable the meadow is of regaining it original status after an acute impact. Only Halodule seeds are examined in this exercise as Zostera and Halophila seeds are <1mm diameter (making them difficult to sieve) and require a microscope to see.

Halodule uninervis is common throughout the Indo Pacific. Members of the genus Halodule produce simple, single seeded, spherical fruits (approximately 2mm diameter) that are released below the surface of the marine sediments. The fruit is essentially the seed in Halodule. The fruits have a stony pericarp, are negatively buoyant and are capable of prolonged dormancy (>3 years). Flowering is seasonal (October - February) with new fruits appearing predominately between January and April.

The following method for collecting quantitative measures of seed densities has been designed for an intertidal Halodule uninervis meadow where sampling can occur when the site is exposed. You can do this exercise at the same time as monitoring intertidal seagrass status (see section 5.3. Seagrass monitoring measures within a quadrat). The sampling involves collecting 30 cores within a 50 metre by 50 metre site. Cores have a diameter of 50mm and are taken to a depth of 10 cm. This technique can be
applied sub-tidally with slight modifications (e.g., emptying sediment cores into a mesh bag or plugging the corer and returning to the surface for sieving).

6.1.1. Making a Seed collection corer

A simple corer for sampling quantitative seed densities can be easily constructed with materials from a local builders hardware. You will need a length of 50 mm diameter PVC drain pipe (at least 25 cm long) and a PVC cap.

Cut the PVC pipe into a length of approximately 25 cm using a hacksaw. Clean the cut edges with a light sandpaper. At 10 cm from one end of the PVC pipe, make a mark on the outside using the hacksaw. Continue the mark around the entire pipe.

6.1.2. Commencing Seed collection

You will need:

- 1x standard PVC seed corer & cap (50 mm diameter x 25 cm long)
- Stainless steel mesh kitchen sieve (1-2 mm mesh)
- Seed monitoring datasheets (Appendix I, page 79)
- Clipboard and pencils

Once the fibreglass tapes have been laid (see section 5.2.1. Fixed transects site), determine the abundance of Halodule uninervis seeds at every 10 metre mark for the 50 metres.

At the start of transect 1, take a core on the 0 metre mark. The cores are always taken on the right hand side of the tape measure and adjacent to the 0.25 metre squared quadrat.

Push the PVC corer into the sediment to a depth of 10 cm. Cap the corer and extract from sediment (much like a yabby pump).
Remember
Check each sieve thoroughly for seeds before discarding contents. If you can, have someone verify the sample.

Halodule produce simple, single seeded spherical fruits (approximately 2mm diameter). The fruits have a stony pericarp and contain a single seed. When a fruit (seed) germinates, the pericarp splits and the seedling emerges.

Images courtesy M. Waycott (JCU)

Once the seeds have been counted, they can be returned to the sediment as there is no need to keep them.

Continue to the next 10 metre mark and repeat the procedure. Continue along the transect sampling every 10 metres until the transect is completed. Then repeat the process mid way between and along the remaining transects. When sampling between transects, you may estimate the distance and position, it does not have to be precise.

At the completion of sampling, check that the data sheets are filled in fully (including site, observer name and date).
Remove all tent pegs and roll up the tape measures. If the tape measures are covered in sand or mud, roll them back up in water.

Before leaving the site, double check that you have not left anything behind.

Before returning the sampling kit and all the equipment to the local co-ordinator, please rinse all tapes, pegs, sieves, corers and quadrats with fresh water and let them dry.

Also remember to pass on your completed datasheets to your Local Coordinator or send them directly to the Seagrass-Watch Coordinator.

Suggested sampling approach for a fixed transect site.

If you are monitoring using a different design to the fixed transect, contact the Seagrass-Watch Coordinator.
6.1.3. Trouble shooting & hints

**Sampling frequency**

We recommend that seed sampling be conducted every 3 months and/or in conjunction with monitoring the seagrass status.

**Understanding the seed data sheet**

This datasheet has been designed to give the observer an idea of the spatial distribution of seeds within the site. Keep an eye out for patterns that may develop as you continue sampling throughout the site. Often this pattern can provide information on the "dispersal shadow", i.e., the distribution of seeds at increasing distances away from the parent plant.

This can be difficult in clonal populations, since it is difficult to identify the maternal source with any great certainty. However, you may note a pattern arising due to the clumping of seeds.

**What kind of seed densities can I expect?**

In dense *Halodule uninervis* meadows in north Queensland, overall mean densities ranged from between 14 ±16 and 19 ±19 seeds/fruits per core (approximately 7,000 - 10,000 seeds/fruits per m²) (from G Inglis, JCU, Pers. Comm.). Temporal effects may not be significant unless the site has been heavily disturbed due to wave action.

6.2. Other advanced techniques

There are several other scientific techniques, which can be used to monitor condition of seagrasses, however they can be expensive and require specialised equipment. Although these techniques are only done by tertiary institutions or scientific laboratories, community volunteers can assist by collecting seagrass specimens in a standardised manner. These methods include (and not restricted to):

**Near Infra-red Spectroscopy**

This is a method for assessing the condition of seagrass by examining their carbohydrate reserves. The greater the amount of carbohydrate stored by a plant, can be used to infer an enhanced condition. Carbohydrates are important nutritionally for dugong. Near infra-red reflectance spectroscopy (NIRS) has become a widely used method for analysing agricultural and food products because it is very rapid and required little or no sample preparation. The principle of this technique is that the near infra-red spectrum contains information on the composition of the material exposed to such light, based on the fact that each of the major chemical components of a sample has unique near infra-red absorption properties which can be used to differentiate one component from the others. The sum of these absorption properties,
combined with the radiation-scattering properties of the sample, determines the diffuse reflectance of a sample. The composition information can be resolved by proper treatment of the reflectance data. A sample of seagrass plant material can be harvested from the field, cleaned, dried and ground without specialised equipment. Laboratory preparation and analysis however, requires specialised scientific apparatus and computer software available in only specialist laboratories.

**Amino acid composition**

Amino acids are natural proteins that are also important nutritional compounds within seagrass. Poor environmental conditions have been shown to reduce concentrations of amino acids in the seagrass.

**PAM fluorometry**

As photosynthesis is the basis for plant growth, it can be implied that those factors that influence photosynthetic rates will usually influence growth rates too. A quick, non-intrusive method for measuring photosynthesis in situ (even under water) is pulse amplitude modulated (PAM) fluorometry, in which the quenching of chlorophyll fluorescence by photosynthetic quantum yield is utilised. A few years ago, an underwater PAM fluorometer was marketed. Although the device is expensive (ca. US$ 15,000), it has been developed successfully for measuring chlorophyll fluorescence as a measure of photosynthetic rates in seagrasses. A PAM fluorometer takes less than 1 second to measure the “effective quantum yield” (which describes the proportion of photons absorbed by the plant’s photosynthetic pigments that is used for photosynthetic electron transport). If most of the light is excluded (such that photosynthesis is virtually stopped), then the result of this measurement is termed the “maximum quantum yield”, and describes the potential for PSII photochemistry; this parameter is often used as a stress indicator.

**Seed viability**

Documenting the size of a seed bank is a prerequisite to measuring seagrass resilience. However, to accurately determine the capacity for seagrasses to recover, the viability of seeds needs to be measured. To do this, seeds are collected using the same procedure as described earlier. The sieved samples are stored in nylon mesh bags in running salt water aquaria until they can be sorted (usually within 3 days of collection). Viability can be determined using the standard tetrazolium chloride stain (5%) on seeds which have had their exocarp removed (see Smith, F.E. (1951). Tetrazolium salt. Science 113: 751-754).

**δ¹⁵N**

Measuring the levels of nitrogen (N) stable isotopes in seagrass tissues can detect if the plants are impacted by sewage. Atmospheric N exists in two stable isotopic forms, ¹⁴N and ¹⁵N. The most abundant is ¹⁴N. Sewage is generally enriched with ¹⁵N. The relative proportion of ¹⁵N to ¹⁴N is referred to as δ¹⁵N signature. Waters enriched with
sewage therefore have elevated $\delta^{15}N$ signatures. Marine plants incorporate and reflect the signature of this source. By examining the seagrass tissue samples, information on the source, extent and fate of sewage derived N can be provided.

A full description of these advanced techniques is beyond the scope of this manual. If you are interested in exploring any of these methods, contact the Seagrass-Watch Coordinator.
Glossary

Ambient  surrounding.
Anthropogenic  produced or caused by humans.
Apex  the tip/end of the leaf.
Baseline  first assessment of a situation against which subsequent changes are measured.
Beach  intertidal beaches (sand, gravel, rock).
Benthic  living on sea bottom.
Benthos  animals and plants living on the bottom of the sea.
Biomass  the total amount of living organisms or plant material in a given area, expressed in terms of living (wet) or dry weight per unit area.
Canopy  the covering afforded by the tops of the plant structure serving as a sheltered area.
Canopy height  the height of canopy, usually defined as the length from substrate to leaf tip of 80% of the leaves within a given area.
Communities  any group of plants or animals belonging to a number of different species that co-occur in the same area and interact through trophic and spatial relationships.
Core Sample  a cylindrical sample of benthos and substratum obtained by the use of a hollow tube/drill.
Datasheet  a paper form used to record field data in a set format.
Density  a measure of the compactness of a substance (e.g. number of plants) within a given area.
Disturbance  change caused by an external agent, could be natural (e.g. weather) or human-induced (e.g. pollution).
Diversity  variety, often expressed as a function of a number of species in a sample, sometimes modified by their relative abundances.
Ecosystem  a dynamic complex of plant, animal and micro-organism communities and the associated non-living environment interacting as an ecological unit.
Emarginate  notched or indented at its tip.
Epiphyte  plants growing on the surface of other plants.
Exocarp  out covering of a fruit
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Global Positioning System (GPS)</td>
<td>satellite-based navigation system.</td>
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<tr>
<td>Gutter</td>
<td>the smallest drainage unit, draining mud flats or intertidal areas; also used for deep grooves in underwater habitats.</td>
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<tr>
<td>Internodes</td>
<td>the part of a plant rhizome between two nodes.</td>
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<tr>
<td>Landward</td>
<td>in the direction of the land.</td>
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<tr>
<td>Leaf scars</td>
<td>the marks remaining on the rhizome or stem of a plant after a leaf has died.</td>
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<tr>
<td>Leeward</td>
<td>side protected from the wind.</td>
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<tr>
<td>Ligulate</td>
<td>a tongue-like structure at the junction of leaf blade and sheath.</td>
</tr>
<tr>
<td>Macrofauna</td>
<td>the animals retained by a 0.5 mm sieve.</td>
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<tr>
<td>Methodology</td>
<td>collection of methods used in a particular activity.</td>
</tr>
<tr>
<td>Monitoring</td>
<td>repeated observation of a system, usually to detect change.</td>
</tr>
<tr>
<td>Mudflats</td>
<td>open expanses of intertidal mud, usually at the entrance of an estuary to the sea, but may occur as accreting banks of sediment in the estuary.</td>
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<tr>
<td>Nearshore</td>
<td>close to the coastline.</td>
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<tr>
<td>Nodes</td>
<td>the point on a plant rhizome from which the leaves and lateral shoots grow.</td>
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<tr>
<td>Parameter</td>
<td>a measure used to describe some characteristic of a population.</td>
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<tr>
<td>Percentage Cover</td>
<td>the proportion of a hundred parts of a given area (e.g. quadrat) that has plants present.</td>
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<tr>
<td>Petiolate</td>
<td>on a stalk.</td>
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<tr>
<td>Population</td>
<td>all individuals of one or more species within a prescribed area.</td>
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<tr>
<td>Population structure</td>
<td>the composition of a population according to age and sex of the individuals.</td>
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<tr>
<td>Primary productivity</td>
<td>the productivity of autotrophic organisms (e.g., plants).</td>
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<tr>
<td>Productivity</td>
<td>the potential rate of incorporation or generation of energy or organic matter by an individual or population per unit area or volume; rate of carbon fixation.</td>
</tr>
<tr>
<td>Quadrat</td>
<td>a fixed unit, usually square, used for sampling.</td>
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<tr>
<td>Qualitative</td>
<td>descriptive, non-numerical, assessment.</td>
</tr>
<tr>
<td>Quantitative</td>
<td>numerical; based on counts, measurements or other values.</td>
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<tr>
<td>Refractometer</td>
<td>optical instrument used to measure salinity.</td>
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<tr>
<td>Replicate</td>
<td>a repeated sample from the same location and time.</td>
</tr>
<tr>
<td>Salinity</td>
<td>measure of the total concentration of dissolved salts in water.</td>
</tr>
</tbody>
</table>
Sample any subset of a population; a representative part of a larger unit used to study the properties of the whole.

Sample size the number of observations in a sample.

Sand cohesionless sediment particles measuring 0.0625-2.0mm in diameter.

SCUBA Self-Contained Underwater Breathing Apparatus.

Seagrass meadow an area of sea bottom on which seagrass plants are present.

Seagrass community a group of seagrass plants belonging to a number of different species that co-occur in the same area.

Seaward in the direction of the open sea.

Serrulate leaf margins finely toothed with forward pointing teeth.

Sediment soil/matter that settles to the bottom of a water body.

Sedimentation process of deposition of particulate matter.

Spatial pertaining to space.

Standing stock instantaneous measurement of the density of a population; above-ground weight of seagrass.

Standing crop instantaneous measurement of the biomass of a population.

Station the place or position at which the transect and cross-transects intersect.

Substrate the base to which a stationary animal or plant is fixed, but can be any benthic surface; the layer of sediment on the bottom of the ocean.

Substrate/sediment-type the composition of sediments, usually distinguished by the grain size.

Subtidal beneath the low watermark.

Survey organised inspection.

Temporal pertaining to time.

Terete round in cross-section: nearly cylindrical in section.

Transect a line or narrow belt used to survey the distributions of organisms across the given area.

Truncate squared off at the apex.

Variable any measurable aspect of a sample that is not constant.

Veins the clearly defined vascular bundle in a leaf, usually seen as slightly darker lines forming the framework of a leaf.

Visibility distance at which objects may be sighted during a survey.

Water column a volume of water between the surface and the bottom.

Windward side exposed to the wind.
Bibliography


Department of Natural Resources (1999) Natural resource monitoring guide: a practical guide for detecting changes occurring at the property and catchment level. (DNRM, Coorparoo) 154 pp.


Appendix I

Data sheets
<table>
<thead>
<tr>
<th>Site#</th>
<th>Location</th>
<th>Lat °</th>
<th>Long °</th>
<th>Time (hrs)</th>
<th>Depth (m)</th>
<th>Observer</th>
<th>Sediment</th>
<th>Algae (%)</th>
<th>Algae (spp./comp)</th>
<th>Comments</th>
<th>% cover</th>
<th>Species / % composition of cover</th>
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SEAGRASS-WATCH MONITORING

ONE OF THESE SHEETS IS TO BE FILLED OUT FOR EACH TRANSECT YOU SURVEY

START of transect (GPS reading)

<table>
<thead>
<tr>
<th>Quadrat (metres from transect origin)</th>
<th>Sediment (eg, mudsand/shell)</th>
<th>Comments (eg 10x gastropods, 4x crab holes, dugong feeding trails, herbarium specimen taken)</th>
<th>% Seagrass coverage</th>
<th>Canopy height (cm)</th>
<th>% Seagrass species composition (must total 100%)</th>
<th>% Algae cover</th>
<th>% Epi-cover</th>
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END of transect (GPS reading)

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<table>
<thead>
<tr>
<th>Site</th>
<th>Seagrass Cover %</th>
<th>Species % composition of cover</th>
<th>Algal cover %</th>
<th>Epi-cover %</th>
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</table>
# Seagrass-Watch Monitoring

One of these sheets is to be filled out for each transect you survey.

**Observer:** Sandy Tail  
**Date:** 17/4/02  
**Location:** Burrum Heads  
**Site No.:** BH1  
**Transect No.:** 2  
**Start Time:** 3:02 pm  
**End Time:** 3:34 pm

## Start of Transect (GPS Reading)

**Latitude:** .................. °  
** Longitude:** .................. °  

<table>
<thead>
<tr>
<th>Quadrat (metres from transect origin)</th>
<th>Sediment (eg. mud/sand/shell)</th>
<th>Comments (eg. 10x gastropods, 4x crab holes, dugong feeding trails, herbarium specimen taken)</th>
<th>% Seagrass coverage</th>
<th>Canopy height (cm)</th>
<th>% Seagrass species composition (must total 100%)</th>
</tr>
</thead>
</table>
| 1 (0m)                         | S                              | Sea cucumber x4                                                                         | 40                  | 7.5               | ZC: 70  
HU: 30  
HO: 5  
% Algae cover: 5  
% Epiphyte cover: 80 |
| 2 (5m)                         | S                              | Shellfish x3                                                                            | 85                  | 7.5               | ZC: 50  
HU: 50  
HO: 10  
% Algae cover: 10  
% Epiphyte cover: 80 |
| 3 (10m)                        | S/m                            |                                                                                       | 75                  | 8.5               | ZC: 70  
HU: 20  
HO: 13  
% Algae cover: 13  
% Epiphyte cover: 80 |
| 4 (15m)                        | S/m                            |                                                                                       | 65                  | 12                | ZC: 50  
HU: 17  
HO: 80  
% Algae cover: 17  
% Epiphyte cover: 80 |
| 5 (20m)                        | S                              | Sea cucumber x2                                                                         | 5                   | 6.5               | ZC: 95  
HU: 5   
HO: 12  
% Algae cover: 12  
% Epiphyte cover: 60 |
| 6 (25m)                        | S                              | Dugong feeding trail                                                                   | 36                  | 7.5               | ZC: 90  
HU: 5   
HO: 2   
% Algae cover: 2  
% Epiphyte cover: 50 |
| 7 (30m)                        | S                              | Hermit crab x3                                                                          | 48                  | 8.5               | ZC: 40  
HU: 60  
HO: 2   
% Algae cover: 2  
% Epiphyte cover: 10 |
| 8 (35m)                        | S/m/shell                      | Turtle cropping                                                                        | 60                  | 9.5               | ZC: 60  
HU: 20  
HO: 25  
% Algae cover: 25  
% Epiphyte cover: 5 |
| 9 (40m)                        | S/m/shell                      | Dugong feeding trail                                                                   | 0.7                 | 10.6              | ZC: 70  
HU: 30  
HO: 32  
% Algae cover: 32  
% Epiphyte cover: 0 |
| 10 (45m)                       | S/m                            | Dugong feeding trail                                                                   | 40                  | 7.6               | ZC: 80  
HU: 15  
HO: 8   
% Algae cover: 8  
% Epiphyte cover: 0 |
| 11 (50m)                       | S/m                            | Dugong feeding trail                                                                   | 25                  | 12.5              | ZC: 90  
HU: 10  
HO: 38  
% Algae cover: 38  
% Epiphyte cover: 5 |

## End of Transect (GPS Reading)

**Latitude:** .................. °  
** Longitude:** .................. °
Appendix II

Seagrass percent cover standards
Percent cover standards
Percent cover standards

18%  22%

25%  30%

35%  40%

45%  60%
Percent cover standards
Percent cover standards

- 2%
- 30%
- 35%
- 55%
- 75%
- 85%
- 100%
Percent cover standards
Appendix III

Seagrass identification sheets & key
SEAGRASS SPECIES CODES

ZC
Zostera capricorni
- 5 longitudinal veins
- Cross veins
- Leaf grows straight from rhizome ie no shoot

SI
Syringodium isoetifolium
- Cylindrical in cross section, leaf tip tapers to a point

HO
Halophila ovalis
- Eight or more cross veins and no hairs of leaf surface

HS
Halophila spinulosa
- Fern like

HU
Halodule uninervis
- 1 central vein and trident leaf tip
- Usually pale rhizome, with clean black leaf scars

CS
Cymodocea serrulata
- Serrated leaf tip
- 13-17 longitudinal veins
- Wide leaf blade (5-9mm wide)

Compiled by the Marine Plant Ecology Group, Northern Fisheries Centre CAIRNS, November 1999
Cymodocea rotundata
- 7-15 veins
- Well developed leaf sheath
- Rounded leaf tip

Halophila minor
- Less than 8 pairs of cross veins
- Small oval leaf blade

Halophila tricostata
- Leaves with 3 veins
- 2-3 leaves at each node
- Oblong -serrated leaves
- Leaves “whorl” around stem
- Found subtidally

Thalassia hemprichii
- Short black bars of tannin cells on leaf
- Thick rhizome with scars between shoots
- “Sickle” shaped leaves

SEAGRASS SPECIES CODES

Compiled by the Marine Plant Ecology Group, Northern Fisheries Centre CAIRNS, June 2000
Key for Sterile Material of Queensland Seagrasses

1. Leaves petiolate or compound, or strap-shaped without a ligule (i.e. a tongue-like structure at the junction of leaf blade and sheath) (Hydrocharitaceae) 2
   Leaves linear to strap-shaped and ligulate, neither petiolate nor compound 4
2. Leaves strap-shaped, neither compound nor petiolate 3
   Leaves compound or petiolate
   A. Plants with erect lateral shoots bearing a number of leaves B
      Plants without erect, lateral shoots, but one pair of petiolate leaves at each rhizome node C
   B. 10-20 pairs of distichous leaflets on an erect lateral shoot, blade with dense serrated margin
      3 leaves per erect lateral shoot node; blade with sparse serrated margin
   C. Leaf blade longer than petiole; blade margin finely serrated, blade surface usually hairy
      Leaf blade normally shorter than petiole; blade margin entire, blade surface naked D
   D. Leaf blade oval to oblong, less than 5mm wide, cross veins up to ten pairs
      Leaf blade oval to elliptical, more than 5mm wide, cross veins more than 10 pairs
3. Rhizome more than 1cm in diameter, without scales, but covered with long black bristles (fibre strands); roots cord-like
   Rhizome less than 0.5mm in diameter, covered with scales, but no fibrous bristles; root normal
4. Leaf blade more or less terete
   Leaf blade linear, flat, not terete
5. Plants with elongated erect stem bearing terminal clustered leaves; rhizome stiff, woody; root stiff
   Plants with a short or no erect stem, bearing linear leaves; rhizome herbageous; root fleshy
6. Rhizome bearing short erect stems; leaf sheath finally falling and leaving a clean scar, blade apex usually serrated or dentated; roots arising not in groups
   Rhizome without erect stems; leaf sheath persistent, remaining as fibrous strands covering rhizomes; blade apex truncate, neither serrated nor dentated; roots arising in 2 distinct groups of 4-8 at each node
7. Leaf blade with 3 veins
   Leaf blade with more than 7 veins
8. Leaf apex tridentate, with median tooth blunt and well developed lateral teeth
   Leaf apex more or less rounded, lateral teeth weak
9. Leaf scars closed; blade apex rounded with no or weakly serrated
   Leaf scars open; blade apex blunt with strongly to moderately serrated
(Prepared by J Kuo, UWA, Apr. 94)
Appendix IV

Algae percent cover standard & identification sheets
Algal percent cover standards

2%

12%

25%

60%

5%

15%

40%

85%
Algal percent cover standards
Algal Identification Sheet

Halimeda sp.

Padina sp.

Ceratodicton sp. in association with a sponge (Green Sponge)

Digenea sp (worm weed)

Laurencia sp.

Laurencia sp

Lynghya

Sargassum sp.

Algal Identification Sheet

H. DISC-Halimedia sp
H. CYL-H. cylindrica
CAUL-Caulerpa sp
DSPH-Dictyosphaeria sp.
COD.SP--Codium spongiosum
COD-Codium sp.
ULV-Ulva sp.
BOE-Boergesenia sp.

Algal Identification Sheet

# Appendix V

## Seagrass-Watch monitoring kit

The following inventory is for a full monitoring kit. Only items in grey are compulsory, however other items can be necessary for your safety/well being or can significantly assist the monitoring process.

<table>
<thead>
<tr>
<th>#</th>
<th>Item</th>
<th>Approx. cost</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Quadrat 50cm x 50cm (5mm dia Stainless Steel)</td>
<td>N.A.</td>
<td>Seagrass-Watch program</td>
</tr>
<tr>
<td>1</td>
<td>photo labeller</td>
<td>N.A.</td>
<td>Seagrass-Watch program</td>
</tr>
<tr>
<td>1</td>
<td>Herbarium press</td>
<td>~$20</td>
<td>Australian Geographic or self manufacture</td>
</tr>
<tr>
<td>6</td>
<td>sand pegs</td>
<td>$6 each</td>
<td>Local camping store</td>
</tr>
<tr>
<td>2</td>
<td>rain jackets</td>
<td>$30 each</td>
<td>Local camping store</td>
</tr>
<tr>
<td>1</td>
<td>sunblock</td>
<td>~$5</td>
<td>Local chemist or supermarket</td>
</tr>
<tr>
<td>1</td>
<td>Percent cover standards</td>
<td>N.A.</td>
<td>Seagrass-Watch program</td>
</tr>
<tr>
<td>1</td>
<td>Pack of plastic bags</td>
<td>$3</td>
<td>Local supermarket</td>
</tr>
<tr>
<td>1</td>
<td>site directory</td>
<td>N.A.</td>
<td>Self manufacture</td>
</tr>
<tr>
<td>1</td>
<td>Datasheets</td>
<td>N.A.</td>
<td>Can be photocopied from this manual</td>
</tr>
<tr>
<td>1</td>
<td>Clip board</td>
<td>$3</td>
<td>Local stationary store or newsagent</td>
</tr>
<tr>
<td>1</td>
<td>30cm ruler</td>
<td>$1</td>
<td>Local stationary store or newsagent</td>
</tr>
<tr>
<td>1</td>
<td>Kitchen sieve</td>
<td>$8</td>
<td>Local supermarket</td>
</tr>
<tr>
<td>1</td>
<td>Backpack</td>
<td>$30</td>
<td>Local camping store</td>
</tr>
<tr>
<td>2</td>
<td>Hats</td>
<td>$10 each</td>
<td>Local camping store</td>
</tr>
<tr>
<td>2</td>
<td>Pencils</td>
<td>$2</td>
<td>Local stationary store or newsagent</td>
</tr>
<tr>
<td>1</td>
<td>Pencil container</td>
<td>$4</td>
<td>Local stationary store or newsagent</td>
</tr>
<tr>
<td>1</td>
<td>Seed corer</td>
<td>$5</td>
<td>Self manufacture - local hardware for PVC pipe</td>
</tr>
<tr>
<td>1</td>
<td>Compass</td>
<td>$15</td>
<td>Local camping store</td>
</tr>
<tr>
<td>1</td>
<td>GPS</td>
<td>~$500</td>
<td>Local camping store</td>
</tr>
<tr>
<td>1</td>
<td>Camera</td>
<td>$10 disposable</td>
<td>Local supermarket</td>
</tr>
<tr>
<td>1</td>
<td>Magnifier</td>
<td>$10</td>
<td>Optical equipment specialist</td>
</tr>
<tr>
<td>1</td>
<td>Nally bin</td>
<td>$55</td>
<td>Butcher supplies</td>
</tr>
<tr>
<td></td>
<td>Site markers &amp; buoys</td>
<td>$10 each</td>
<td>Contact Seagrass-Watch program</td>
</tr>
</tbody>
</table>