Coastal Zone Asia Pacific (CZAP)

Marine SDI and Cadastre Activities in Asia-Pacific

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ABSTRACT

Decision-makers in both land and marine related areas of the coastal zone need to access marine related datasets in order to effectively achieve their economic, social and environmental objectives. Therefore, administering the spatial dimension of the marine environment is an important area for research internationally, particularly within the Asia-Pacific region.

With this in mind, the Department of Geomatics at the University of Melbourne is involved in a number of national and international collaborative projects with a marine focus. One of the major projects is sponsored by the United Nations supported Permanent Committee on GIS Infrastructure for Asia and the Pacific (PCGIAP). The main objective of this project is to define the issues to be considered in developing a set of guidelines appropriate to the Asia and Pacific region for administering the marine environment.

The Department of Geomatics has also initiated research into problems relevant to the development of an Australian marine cadastre. The current project sponsored by the Australian Research Council focuses on four major research areas including resolving ambiguities in the definition of the tidal interface; using natural rather than artificial boundaries in a marine cadastre; expanding the Australian SDI to support marine dimension; and legal and security issues intrinsic to the development of a marine cadastre.

This paper aims to describe both the current and future directions of these activities. This includes an overview of the incentive, objectives, principle tasks and results of current research as well as reporting on the outcomes of the PCGIAP-International Workshop on administering the marine environment held in Malaysia this year.

Key Learning:

1- Regional need for better management, access and sharing spatial data in the marine and coastal environment.
2- A marine SDI can improve the ability to describe, visualize and realize spatial information in the marine environment.
3- The need to assess current systems in order to identify technical, legal and institutional arrangements hindering coordination and effective management of the marine environment.

INTRODUCTION

The world’s oceans cover almost three quarters of the surface of the earth, regulating weather patterns and providing life to a huge variety of plant and animal species. Due to the size and diversity of this area, there is an economic, social and environmental need to effectively manage it. The current
framework for the governing of this ocean territory is complex, with government legislation and international conventions being utilised. There are also complex relationships and interactions between overlapping and often competing rights, restrictions and responsibilities, both in the marine environment and at the land-sea interface.

In recent years there has been an increasing awareness of the importance of spatial data in the marine environment and the need for a structured and consistent approach to the definition, maintenance and management of offshore legal boundaries. It is in this context that the concepts of a marine spatial data infrastructure (marine SDI) and a national marine cadastre have gained increasing prominence.

Taking this into the account, and also considering the diversity and extent of Australia's ocean resources, there is a fundamental requirement to manage, explore and exploit the nation's ocean territories in a way that will maximise benefit to the nation, while at the same time protecting the delicate ocean environment. With this in mind, the Department of Geomatics at the University of Melbourne is involved in a number of marine focused international and national collaborative projects.

**INTERNATIONAL ACTIVITIES**

The Centre for Spatial Data Infrastructures and Land Administration, Department of Geomatics, University of Melbourne is involved in an international collaborative research project on marine SDI and marine cadastre. This project is in Asia-Pacific region, under the United Nations supported PCGIAP. This project is also proudly supported by the International Science Linkages program established under the Government's innovation statement Backing Australia's Ability.

There is currently a general lack of transparency in the Asia-Pacific region as to what cadastral data and land administration systems exist the scope, quality, and information communication technologies they utilise. Importantly all countries in the region are undertaking some form of cadastral or land administration reform with most developing countries receiving international advice or aid.

This is the background providing the justification to establish the PCGIAP-Working Group 3 (Cadastre) which aims to document existing cadastral systems in a standardised way. In order to achieve this, WG3 needs support to assist its effort to fulfil tasks regarding development of Regional cadastral activities. The Department of Geomatics, University of Melbourne, which currently has an active research group working in the field of SDIs, Land Administration and Marine Cadastre is giving such assistance to PCGIAP.

**United Nations-Permanent Committee on GIS Infrastructure for Asia and the Pacific**

The national mapping agencies in the Asia-Pacific region formed the PCGIAP in 1995 (as a result of Resolution 16 of the United Nation Regional Cartographic Conference for the Asia-Pacific region - UNRCC-AP) to develop a Regional SDI for Asia and the Pacific region. The aims of PCGIAP are to maximise the economic, social and environmental benefits of geographic information in accordance with Agenda 21 by providing a forum for nations across the region to cooperate in the development of the Asia-Pacific SDI (APSDI) and contribute to the development of the global infrastructure.

There are three tiers in PCGIAP organisational structure, consisting of a plenary body comprising all participating member nations, a middle tier including working groups and a secretariat which facilitates and implements all decisions made by the top tier body. In addition to reporting to the UNRCC-AP, this Committee also established links with other relevant United Nations programs and international bodies such as FIG, ISO/TC 211, ISCGM, EUROGI, PCIDEA, ISPRS, IUGG, ICA.

PCGIAP comprises 55 nations which are represented on the Committee by directorates of national survey and mapping organisations and equivalent national agencies. An Executive Board, comprising representatives from twelve member nations (President, Vice President, Secretary, and up to nine other members), coordinates the Committee’s work program. The activities of and work programs of the Executive Board is supported by its Working Groups including WG1: Regional Geodesy; WG2: Regional Fundamental Data; WG3: Cadastre; and WG4: Institutional Strengthening.
PCGIAP-Working Group 3 (Cadastre)

The Cadastral Working Group was established in 2000 based on the Resolution from the 15th UNRCC-AP in Malaysia. Through that Resolution, it has been recommended that the following work plan be undertaken for the period 2000-2006:

(a) Facilitate discussion on marine spatial data management and cadastres, focusing on the issues involved in the establishment of appropriate administrative infrastructures to manage marine resources in the context of the United Nations Convention on Law of the Sea;

(b) Undertake a study of land administration issues such as the range of tenure and institutional issues, water, indigenous, mining, petroleum, gender, urban agglomeration, land disputes, and indicators, with the objective of producing a global atlas and related documentation, utilizing the vast amount of existing land administration and land tenure data existing in United Nations agencies;

(c) Facilitate a workshop to develop an appropriate generic template for country profile analyses describing the status of cadastre and land administration, and the need for improvements, which will facilitate benchmarking and the development of performance indicators.

With this in mind, the PCGIAP, through its WG3, believes that facilitating discussion on marine spatial data management and marine cadastres, is essential to the development of the Asia-Pacific SDI; development of regional marine SDI and marine cadastre; realisation of economic, social and environmental benefits for the region; and the implementation of the United Nations Conference on Environment and Development (UNCED) Agenda 21. The Committee also believes that data sharing avoids wasteful duplication of resources and facilitates data integration providing better data for decision making and thus expanding market potential.

WG3 has two major tasks. First to undertake a review of cadastral activities in Asia-Pacific through questionnaires and the organization of a regional workshop (conducted in July, 2003) to discuss the development of cadastral templates to compare systems and their role in National SDIs. Secondly, to better understand the spatial dimensions of the marine environment in the Asia-Pacific region.

International Workshop on Administering the Marine Environment – The Spatial Dimensions

Based on the second objective of WG3, and with support from the Department of Surveying and Mapping, Malaysia, an international workshop to discuss the spatial dimensions required for the administration of the marine environment was held from 4-7 May in Kuala Lumpur, Malaysia. The main objectives of the workshop were to facilitate: an understanding of the needs of SDI in the marine context; an understanding of the administration of marine rights, restrictions and responsibilities; and to document issues in establishing a marine dimension as a key component of National SDIs.

The Workshop reviewed national administration of marine environments of countries in Asia and the Pacific region based on a common template to identify problems, issues, similarities and differences in spatial data infrastructures; institutional arrangements; the administration of rights, restrictions and responsibilities; and technology, human resource and capacity building in the marine environment. 102 people from 11 countries (Malaysia, Australia, Fiji, India, Cambodia, Indonesia, Kiribati, Thailand, Brunei Darussalam, Canada, Ireland) attended the workshop.

The first day of the workshop included the official opening and presentation of invited reports, papers and country reports. The second day was allocated to the discussion of the three main objectives of the workshop and the development of possible resolutions and recommendations to the PCGIAP on administering the marine environment.

A background paper discussing the “Issues in Developing Marine SDI” was presented by the Workshop Chair. As part of this presentation, the key environmental, social and economic factors and issues driving the development of Marine SDI were highlighted. It was also noted that whilst access to spatial data aids in effective decision-making to achieve sustainable development, the majority of SDI initiatives stop at the land-sea interface. This encourages marine data to be held in various formats, at
various accuracies within ‘data silos’. Therefore, there is a need to identify technical, legal and institutional arrangements hindering coordination and management of the marine environment.

Delegates attending the workshop then broke into the following three groups with each discussing different aims and objectives as follows:

- Issues in administering the marine environment
- Definition of marine SDI and marine cadastre
- Administration of marine rights, restrictions and responsibilities

Some of the major points highlighted during the discussion sessions include:

- Importance of including a marine component within the SDI policies as part of countries obligations to UNCLOS.
- SDI and cadastre are different and cadastral data can be subsets of SDI as well as a process based on SDI.
- SDI should facilitate access, management and sharing of spatial data in both the marine and land environments at any jurisdictional/political level.
- The marine cadastre can include components of the land-based cadastre and in addition it must take into consideration the fuzzy nature of boundaries as well as a 3D (volume) and sometimes 4D (temporal) nature of the interests in the marine environment.
- Importance of collaboration between FIG, Commission 4 and PCGIAP, WG3 (Cadastre) on issues relating to marine SDI and marine cadastre.
- Lack of a single organisation capable of coordinating issues in the marine environment.
- Importance of institutional reform and capacity building in administering marine rights, restrictions and responsibilities.
- The marine SDI should relate to natural boundaries as well as administrative boundaries.

The final day of the workshop was used to discuss and finalise the workshop outcomes, resolutions and the report to the PCGIAP. The participants discussed and agreed on 5 Resolutions as listed below:

**Resolution 1 – Spatial Dimension of Administering the Marine Environment**

*Recommends* that all countries in the Asia-Pacific region with an extensive marine jurisdiction and administrative responsibilities be encouraged to include a marine dimension in their National SDI as part of their obligation to meeting their responsibilities under UNCLOS. *And further recommends* that they cooperate with other countries to ensure technical, operational and policy consistency in the marine elements of National SDIs developed in the Asia-Pacific region.

**Resolution 2 – PCGIAP-FIG Collaboration**

*Recommends* that PCGIAP and FIG collaborate through their respective work plans on marine cadastre, marine SDI, marine administration systems and ocean governance and encourages the FIG to participate in the Marine Cadastre Template Project.

**Resolution 3 – Defining the Spatial Dimension of the Marine Environment**

*Recommends* that the term “marine administration system” is adopted for the administration of rights, restrictions and responsibilities in the marine environment, with the spatial dimension facilitated by the Marine SDI. *And further recommends* that a marine cadastre is defined as a management tool which spatially describes, visualises and realises formally and informally defined boundaries and associated rights, restrictions and responsibilities in the marine environment as a data layer in a marine SDI, allowing them to be more effectively identified, administered and accessed.

**Resolution 4 – Requirement for Further Development of Guidelines and Tools to Administer the Spatial Dimension of the Marine Environment.**
Recommends that PCGIAP further investigates and develops guidelines and tools for administering the spatial dimension of the marine environment.

Resolution 5 – Expression of Gratitude to the Host Government.

The research team are now analysing the results of the workshop as well as publishing online, all country reports presented at the workshop. The template for country reports is also available online and other countries are invited to complete the template and forward it to the team to further strengthen the project outcomes. The web address for both the template and results is: http://www.geom.unimelb.edu.au/maritime/PCGIAPWorkshop.htm.

MARINE SDI AND CADASTRE RESEARCH IN AUSTRALIA

Initial support for marine cadastre research in Australia came in late 2001 with the awarding of an ARC Linkage-Projects grant to a team comprising the University of Melbourne, GeoFix Pty Ltd, Land Victoria (LV), Geoscience Australia (GA) and the Queensland Department of Natural Resources and Mines (NR&M). Throughout the rest of this report, this project will be referred to as the ARC project.

In addition to the work and contribution being made directly by the ARC project, a number of other initiatives (mainly Government) have commenced. Thus marine cadastre research in Australia has gained strong government support. Healthy coordination of the research effort is being maintained through the nurturing of close collaborative links between the government and academic sectors.

Progress on the ARC Marine Cadastre Project

The ARC project formally commenced in June 2002, with the appointment of two postgraduate students and a full-time research assistant. The project ran for two years finishing with a seminar in June 2004 and had as its principle objective the definition of issues currently hindering the development of an Australian marine cadastre and, in that context, the establishment of a direction for future research.

Research within the ARC project focussed on two areas. The first was a consideration of the similarities and differences between the existing land cadastre and a future marine cadastre and the suitability and extension of the Australian Spatial Data Infrastructure (ASDI) to the marine environment. The second research area focused on issues of 3D and 4D parcel definition, the application of uncertainty in maritime boundary delimitation and coastline definition, and the integration of uncertainty within a multi-dimensional cadastral object model.

In parallel with these detailed areas of research, work was also conducted to gain a broader understanding of the requirements of those individuals and organisations who use, manage and administer maritime spaces and marine spatial data. This was achieved through the running of workshops, the conducting of a broadly based national questionnaire and the execution of detailed industry consultation.

The questionnaire, feedback from 3 workshops and findings from the industry consultation process have been combined to identify fundamental design criteria for a future marine cadastre for Australia. A pilot project, with demonstration areas in Queensland and Victoria provided a “laboratory” for testing research hypotheses and refining proposed solutions. Ultimately, the pilot project will become the means whereby the features and capabilities of an Australian marine cadastre can be illustrated and demonstrated to a wider audience. More details on the outcomes of this initial ARC project can be found at: http://www.geom.unimelb.edu.au/maritime/index.htm.

New ARC Grant

From the outcomes of the first ARC project, another application for funding to the ARC has been granted under the Linkage-Projects scheme, to allow marine cadastre research to continue beyond
mid-2004. The objective of this application is to allow independent collaborative research in this area to continue, by building on the findings of current research and by supporting strategic industry-academic research partnerships.

Real progress was made in the first ARC project in identifying and defining fundamental problems hindering the development of an Australian marine cadastre. Though still at an early stage, the new ARC project draws on the body of knowledge and expertise flowing from the first ARC project and aims at providing solutions to four fundamental research problems that have emerged. This is not to say that these four research problems are the only ones that demand attention, but taken together they represent a major impediment to the development of a future marine cadastre for Australia. These are the four key areas for new research:

- Resolving issues in the definition of the tidal interface
- The use of natural rather than artificial boundaries in a marine cadastre
- Extension and application of the ASDI to support a marine dimension
- Marine policy, legal and security issues and the marine cadastre

In line with these four basic research problems, the new research has identified four fundamental aims:

- To resolve scientific and technical issues in the definition and realisation of offshore boundaries that depend on a knowledge of tidal plane intersections with the land mass of the Australian continent (the tidal interface).
- To investigate and report on the use of natural rather than arbitrary boundaries to define jurisdictional limits in the marine environment.
- To extend, modify and test the principles that underlie the current Australian Spatial Data Infrastructure (ASDI) in order to support the implementation of an Australian marine cadastre.
- To analyse Australia’s maritime boundaries and zones of maritime jurisdiction with a view to assessing claimed rights and responsibilities in the context of the evolving international law of the sea, current developments in Australian marine policy and enhanced concerns over maritime security.

The new ARC brings together researchers from The University of Melbourne, The University of New South Wales and GeoFix Pty Ltd and includes four industry partners.

CONCLUSIONS

Through both international and national research activities with the Department of Geomatics, the need for better management, access and sharing spatial data in the marine and coastal environment has been highlighted. The ARC and PCGIAP projects have generated a considerable amount of discussion on the concept, definition and benefits of marine SDI and marine cadastre, leading to the introduction of the term ‘marine administration system’ which facilitates the management of rights, restrictions and responsibilities in the marine environment. Within this context, a marine SDI can improve the ability to describe, visualize and realize spatial information in the marine environment and the marine cadastre can provide a means for defining, managing and administering legally definable offshore boundaries. This will form a fundamental component of marine spatial data and a layer in a future SDI initiative that covers both the terrestrial and marine environments.

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