Mekong River Commission

Communication Strategy and Disclosure Policy

July 2009
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Executive Summary

The Mekong River Commission is a regional inter-governmental agency for the sustainable development of water and related resources in the Mekong River Basin. Committed to coordinating work across many sectors, the organisation’s effectiveness is dependent on communication with its stakeholders: the governmental; civil society; and private sectors of the Mekong nations.

MRC needs a higher public profile. A more timely and accessible approach to communications is also required, with the MRC pro-actively taking the lead in commenting on water and related issues in the media and making data and information more widely available.

This Communications Strategy seeks to promote the MRC as a world class river basin organisation that serves the peoples of its Member States in their need to sustainably develop the water resources of the Mekong River Basin, so as to reduce poverty while maintaining essential environmental services. Senior government officials from the four member countries have endorsed a five-year plan that recommends development of “an up-dated communications strategy”. The Strategic Plan also recommends that the organisation take steps to market itself better, to ensure that products and services meet client demand. This Strategy at the same time takes note of the Independent Organisational, Financial and Institutional Review and incorporates opinions expressed by the NMCs, MRC staff, and various other stakeholders.

To improve the responsiveness of the MRC to its Member States, partners and stakeholders it is important that all communications be directed at specific audiences or groups of audiences. A list of Messages and Frequently Asked Questions is to be used to define important statements that explain the nature and purpose of the MRC. A blend of new and currently-used communications tools, products and events is recommended to transmit technical information, messages, and reinforce the MRC’s position.

As the main public platform of the MRC, the websites will be redesigned to encourage greater use. Branding of these and all other communications products is a crucial element for boosting understanding and recognition of the MRC across the basin: all communications material needs to identify clearly what the MRC is. More opportunities should be taken to put out press releases, which should report on events from a results-based perspective, focusing on how MRC actions will help the people of the Basin. New reports and work programmes should be accompanied by news conferences, as should the annual rotation of the Council and Joint Committee chairs.

All Programmes will be encouraged to use the three main publications series and the distribution of these publications will be reviewed to determine if they are reaching target audiences. Pricing of publications will also be reviewed. Programmes will assess the need for new policy briefs and newsletters and management shall do the same for new general publications. Existing products should focus more on the results and benefits to stakeholders of MRC work and less on the processes and internal meetings. The lack of a current video on general MRC activities will be addressed in the near future.

Regular meetings such as the Mekong Fisheries Symposium, the Annual Mekong Flood Forum and other annual meetings can be used to promote wider recognition of programmes. Council and Joint Committee meetings will be positioned as platforms for greater interaction
with media and other stakeholders. Other regular events such as Mekong Day (5 April) can be used to promote programmes or the general role of the MRC.

To extend the reach of messages, sustain the MRC’s relevance across the basin, and help meet the challenge of ‘riparianisation’ of the Secretariat, more documents need to be translated into the national languages of the Member States, though care needs to be taken to ensure that key messages are accurately translated. A Media Relations Guidebook ought to be developed for use in all member countries and programme coordinators will be assisted in engaging directly with the media to publicise MRC activities to a wider audience.

In the course of 2009, it is expected that the Secretariat will be in a position to hire a communications officer from a riparian country and redefine the job of the international communications officer to play an advisory role.

A renewed drive for public participation and consultation within communications activities will concentrate on practical measures rather than further research and analysis. The programmes already geared for this approach require a fully-functioning and adequately resourced communications unit to ensure that their efforts manage to include a wide range of participants and share information between them.

MRC documents that meet the criteria for disclosure as specified in the attached disclosure policy will be made available to the public through a number of sources, including the corporate website.

Significantly more resources need to be devoted to communications than at present for the activities discussed in this Strategy to be implemented, and the organisation to achieve to the goals of riparianisation and a higher profile and role for the MRC in basin affairs. The MRC could approach existing or potential development partners to seek funding for a dedicated communications project focusing on capacity building with a defined timeframe and concrete objectives.

National Mekong Committees need to consider training and support in communications for running and riparianising their own media events within each of their Secretariats.

Monitoring and evaluation procedures will be governed by the new harmonised system to be established throughout the Secretariat in 2009 and 2010 and some recommendations are given here for communications specific monitoring and evaluation.
1 Need for an MRC Communications Strategy

The Mekong River Commission is a regional inter-governmental agency for the sustainable development of water and related resources in the Mekong River Basin. Its members, Cambodia, the Lao PDR, Thailand and Viet Nam, signed a cooperative treaty in 1995. China and Myanmar are dialogue partners but not yet full members. The organisation was established on an existing body, “on the unique spirit of cooperation and mutual assistance that inspired the work of the Committee for the Coordination of Investigations of the Lower Mekong Basin”1.

As an international body committed to coordinating work across many sectors, the organisation’s effectiveness is dependent on communication with its stakeholders: the governmental; civil society; and private sectors of the Mekong nations. This communication needs to be multi-directional, disseminating information, gathering news and opinion, encouraging engagement and promoting the goals of Mekong River Basin cooperation. It has been acknowledged by many sources that communication links between the MRC Secretariat (MRCS) and the National Mekong Committees (NMCs) and national government line agencies require substantial reinforcement.

It has also been noted internationally that the MRC’s purpose and relevance to current debates concerning development within the Mekong Basin has been questioned by media and civil society voices. This reflects past failures to communicate the achievements, capacity and ongoing planning efforts of the MRC, and its value to the member countries. The MRC has a relatively low public profile compared to other regional and international organisations such as the World Bank and the ADB, although it has to be recognized that these organizations also have considerably larger resources at their disposal for communication activities.

The MRC needs a higher public profile. Opportunities through regional initiatives and organisations should be fully explored, as should closer engagement with governments and politicians.

A more timely and accessible approach to communications is required, with the MRC proactively taking the lead in commenting on water and related issues. The MRC runs programmes in various technical fields, conducting research, analysing indicators and implementing activities designed to promote the organisation’s vision of an economically prosperous, socially just and environmentally sound Mekong River Basin. These programmes require two-way communications services that provide them with appropriate information while allowing them to get their messages out to partners and target communities. Such services would further enable the MRC to engage with stakeholders across various sectors, increase interest in participating in MRC initiatives, and remind public and private bodies of the relevance of the Commission to water resources development issues.

Senior government officials from the four member countries of the Mekong River Commission have endorsed a five-year plan that recommends development of “an updated communications strategy”. The overall goal of the Strategic Plan for 2006-2010 is to help member countries use the Mekong’s water and related resources more effectively to al-

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1 excerpt from the 1995 Agreement on Cooperation for the Sustainable Development of the Mekong River Basin.
leviate poverty and protect the environment. According to the Plan "communications issues are both internal and external in the MRC and are a key part of the strategy for promoting regional cooperation and conflict prevention". The purpose of the communications strategy is to “increase understanding and recognition of the MRC in the basin and internationally” with a strong emphasis on publications, brochures and general information. Proactive efforts in communicating with stakeholders are expected to improve transparency and openness, identified as key characteristics of future operations.

The Strategic Plan also recommends that the organisation take steps to market itself better, to “more clearly identify and analyse the customer/stakeholder environment” to ensure that products and services meet client demand. This communications strategy addresses some of these marketing requirements and is expected to increase understanding between the Commission and its stakeholders, leading to greater credibility and trust. The current communications set up can be described as ad hoc and opportunistic, relying on consultants with short-term contracts and a small team of support staff with no defined strategic objectives and little budget.

Disseminating the capabilities of the MRC by communicating programme activities will reinforce the organisation’s position and help meet its objectives of assisting the Member Countries with meeting the Millennium Development Goals of “eradicating extreme poverty and hunger” and “ensuring environmental sustainability”. A comprehensive strategy will increase ability to present issues-based and topical information. The strategy should also enable programmes to achieve faster turn around on publication of important data and reports, and to deal effectively with sensitive issues that emerge. These include the MRC’s role in relation to environmental issues, mainstream dams, navigational channel improvements, and potential diversions of water for agricultural purposes.

This Strategy is also designed to take note of the Independent Organisational, Financial and Institutional Review of the MRCS and NMCs, which recommended a review of “practices in the control of information with a view to maintaining credibility”. Subsequent meetings of the Task Force of the Member States, established by the MRC Joint Committee to monitor implementation of the Review recommendations, suggested that this be built into a communications strategy. The Review also emphasised the importance of “riparianising” international staff positions at the International Cooperation and Communication Section and argued that not publishing information sensitive to member countries goes against the MRC policy of openness and transparency. It noted that the credibility of the MRC was threatened by a growing perception that it does not release information showing the negative impacts of developments in the basin.

One of the current weaknesses of MRC communications may be traced to the lack of materials released in the national languages of the Member States. This strategy provides the rationale for addressing this shortcoming, presenting options for increased translation of materials into Khmer, Lao, Thai and Vietnamese, and arguing that better coordination with NMCs and state agencies in each country will be crucial to the design and dissemination of materials in local languages.
2 Defining the MRC Communications Strategy

2.1 Objectives

This Strategy seeks to promote the MRC as a world class river basin organisation that serves the peoples of its member states in their need to sustainably develop the water resources of the Mekong River Basin, so as to reduce poverty while maintaining essential environmental services. It identifies the MRC’s target audiences, then defines branding, publishing, dissemination and marketing practices. In doing so, the Strategy will improve the ability of the organisation to meet its vision, mission and goals (see below) and ensure that communications activities are in line with the MRC Strategic Plan 2006-2010 and also address the recommendations of the Independent Review.

The Strategy aims to improve the responsiveness of the MRC to its Member States, partners and stakeholders. In this regard it addresses the issue of stakeholder consultation and public participation in MRC activities, and incorporates the opinions expressed by National Mekong Committees, MRC staff, and various other stakeholders following interviews and a survey on communications needs and practices. The Strategy is also informed by the communications strategies of various relevant regional and international organisations, and by surveys of regional media.

2.2 Guiding Principles

The MRC Communications Strategy is informed by the need to:

⇒ Reinforce the Member States’ ownership of the MRC and 1995 Agreement, and promote knowledge of the roles of the Council and Joint Committee;

Many stakeholders appear unaware of the MRC’s role and limitations, expecting the organisation to take actions that go beyond its mandate and are unlikely given the structure and founding principles of the organisation.

⇒ Enable fast, accurate communication of the Member States’ joint priorities/positions;

The MRC is an organ of the four countries, and as such should broadcast decisions and initiatives made in cooperation through national, regional and international media.
Focus on disseminating and making available MRC knowledge and analysis;

The immense collection of data and experience built up by the organisation and its predecessors over 50 years, and the unique research and scientific capability of its programmes must be communicated more effectively to potential partners and stakeholders.

Improve local accessibility to materials through more translation;

Basic communications tools, including website data, press releases, and newsletters, plus some of the renowned technical publications of MRC programmes, should be accurately translated into the national languages of the member states to improve the relevance of the organisation to its primary stakeholders.

Embrace openness, transparency and balance;

The MRC has at times been criticised for keeping information and the results of its work unavailable. Such an approach is ultimately unconstructive, and in the view of the Joint Committee and various development partners, information gathered and details of MRC activities should be made freely available as much as possible.

Make as much material as freely available as possible through web downloads;

The MRC website represents the most convenient way for most audiences to access information produced by the organisation. Distributing material electronically is economical and environmentally friendly.

Increase the appeal of communications materials to the public and practitioners;

Too often programme and publicity information is written and designed without sufficient consideration of target audiences. Wherever possible, materials should be written in plain, easily understood language and designed to look attractive.

Be responsive to demand by quickly publishing information in the public domain.

Data has more effect when fresh: reports and results from programme work should be made available as soon as possible to maximise their effectiveness in achieving the goals of the organisation.

2.3 Target Audiences

To be effective, communications need to be directed at specific audiences or groups of audiences. That is to say messages should be designed for clearly defined target groups: those whom the information is aimed at. These groups are fluid and often overlap, but may be divided for general communications purposes into the following categories:

These categories include all stakeholder groups of the forthcoming MRC Stakeholder Engagement Policy. As this policy is however also process oriented and communication with stakeholders is but one engagement modality, the clustering of stakeholders in categories will slightly differ. It is important that communication activities and stakeholder engagement activities are closely coordinated and mutually inform and reinforce each other. This is facilitated by the fact that both processes are housed in ICCS.
Communications with decision makers will target governments in the Mekong River Basin and development partners. Strategic engagement with decision makers has to involve NMCs. Strategic engagement with donors on MRC issues should be facilitated by the MRCS.

<table>
<thead>
<tr>
<th>Audience</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government agencies and decision-makers</td>
<td>Strategic engagement with decision makers involves NMCs.</td>
</tr>
<tr>
<td>Elected officials at various levels</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
</tr>
<tr>
<td>Dialogue Partners</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
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<tr>
<td>Development Partners and other regional bodies</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
</tr>
<tr>
<td>The general public</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
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<tr>
<td>(local, regional and international)</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
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<tr>
<td>Affected groups, community groups</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
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<tr>
<td>Civil society/NGOs</td>
<td>Strategic engagement with the public involves NMCs, facilitated by the MRC Secretariat.</td>
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<tr>
<td>The private sector</td>
<td>Private-sector targets include potential sponsors, small and medium enterprises</td>
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<tr>
<td></td>
<td>in relevant sectors (e.g. navigation), national power companies, private hydropower</td>
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<td></td>
<td>developers, and natural resource use businesses (e.g. the financiers of fishing lots in</td>
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<td></td>
<td>Cambodia).</td>
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<tr>
<td>Media (print, broadcast and internet-based)</td>
<td>Of the many media outlets the following are major targets: national and international news</td>
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<tr>
<td></td>
<td>agencies, internet-based news services (e.g. VietNamNet), national and provincial newspapers</td>
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<td></td>
<td>in local languages plus in English, French and Chinese (including website editions),</td>
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<tr>
<td></td>
<td>national and regional magazines, regional newspapers and magazines, national radio</td>
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<tr>
<td></td>
<td>networks, international radio networks with a presence in the basin, national, regional</td>
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<tr>
<td></td>
<td>and international television networks.</td>
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<tr>
<td>Youth (schools, etc)</td>
<td>Outreach activities aimed at school children of all ages can educate people for a lifetime</td>
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<td></td>
<td>on ways of sustainable interaction with the environment and sharing of resources in</td>
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<tr>
<td></td>
<td>equitable ways.</td>
</tr>
<tr>
<td>Research/academic/scientific community</td>
<td>Technical cooperation experts working in water resource fields constitute an important</td>
</tr>
<tr>
<td></td>
<td>audience. Strategic engagement with such experts involves NMCs, coordinated by the MRC</td>
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<tr>
<td></td>
<td>Secretariat. Among this group are engineers, environmental specialists, economists and</td>
</tr>
<tr>
<td></td>
<td>social scientists.</td>
</tr>
<tr>
<td>Internal audience within the MRC and NMCs</td>
<td>The strategy survey revealed that even within the MRCS there is often a poor understanding</td>
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<tr>
<td></td>
<td>of the role and functions of the organisation. The strategy recommends that this be</td>
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<tr>
<td></td>
<td>addressed through improved inter-programme communication and more regular opportunities</td>
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<tr>
<td></td>
<td>for interaction and informal MRC business-related discussion.</td>
</tr>
</tbody>
</table>
2.4 Key Messages

A list of Messages and Frequently Asked Questions (FAQs) is to be used to define important statements that explain the nature and purpose of the MRC. They should be used as a basis not only to formulate answers to specific questions posed by stakeholders and the media, but also to inform general and programme communications. A sample list of questions/messages and preliminary answers are given in Appendix 2. When fully developed, the FAQs can be referred to by Directors and Programme staff whenever statements are needed in reports and when questions are asked by partners and stakeholders. The list of questions and the answers are to be revisited regularly for addition or update, according to events and policy. The FAQs will be posted on the website. Responses of various lengths are needed for different purposes and audiences, such as Core concept; Sentence; Short paragraph; Standard paragraph and Long paragraph. An example of a short paragraph response is given below:

FAQ on the nature of the Mekong River Commission

Short paragraph:
The Mekong River Commission is a regional inter-governmental agency established for the sustainable development of water and related resources in the Lower Mekong River Basin. Members are Cambodia, the Lao PDR, Thailand and Viet Nam, which signed a cooperation treaty in 1995. China and Myanmar are dialogue partners who attend MRC meetings and exchange information with the member countries.

2.5 Tools, Products and Events

The branding of tools, products and events is crucial for boosting understanding and recognition of the MRC across the basin. Translating the logo into the languages of the four member states could be considered and the logo should be attached to all internal documents.

All communications material for external audiences needs to identify clearly what the MRC is. Over the past 12 years, MRC communications material has tended to skirt this issue. Most definitions have focused on when it was established, how it was set up, who makes decisions or why they are made, rather than what it actually is. The definitions given in FAQ of Appendix 2 are targeted at audiences in different contexts. Given the legally-binding nature of the 1995 Agreement, it is recommended that disclaimers be considered (the World Trade Organisation, for example, notes that simplifications used to clarify text on its website cannot be taken as an official legal interpretation of the multilateral agreement).

A blend of new and currently-used communications tools, products and events is recommended for transmission of technical information and MRC messages, and to reinforce the organisation’s position.

Website

The MRC website acts as the main public window into the activities and objectives of the organisation, and as such it should offer a clear and comprehensive view into the work of all programmes. There are currently four sites hosted at the Secretariat: the MRC website, an intranet, the document repository MekongInfo, and a prototype web-portal. Although these contain much information and are widely used, they need rationalising and consolidating so that specific contents can be more easily located and accessed. Products and
services should be prominently displayed and navigation made more intuitive. New elements could be introduced, such as coverage of topical issues and a comprehensive events calendar covering upcoming activities in all programmes and projects. To attract first-time users, other new elements could include news related to member countries and news on water and related issues of regional significance.

Extension of the local-language sections of the website is required, and it would be useful to include Khmer, Lao, Thai and Vietnamese scripts on the home page. This will require additional language capabilities being available to ICCS through an established translators network. The National Mekong Committee logos should be used to highlight the existing links, which are not obvious.

**Interactive Documentation Centre and Knowledge Hub**

This Strategy encourages Information and Knowledge Management Programme (IKMP) plans to upgrade the Documentation Centre into a location “for education, information extraction and outreach” with interactive exhibits, educational materials, and showcasing publications such as maps illustrating development and conservation issues. IKMP also aims to develop an international network to exchange information with academic institutions, international agencies, development banks, non-governmental organisations and other partners. This would fit with a recent Asia-Pacific Water Forum initiative to create ‘knowledge hubs’ that will share solutions to the region’s many pressing water challenges. New communications tools and a management information system are also envisaged. A separate component includes visualisation tools for modelling scenarios and assessments as a specific output. Optional activities include three-dimensional animation to illustrate processes such as flooding, water quality development and erosion.

**Press Releases**

*More opportunities should be taken to put out press releases, which should report on events from a results-based perspective, focusing on how MRC actions will help the people of the basin.* Programmes are to be encouraged to request press releases from the Communications Unit to document each accomplishment and new initiative. Press releases should be news articles, avoiding development jargon, scientific overload and bureaucratic formulation. More press releases should be translated into local languages and circulated to the press in each country. Press releases in English and riparian languages will accompany annual reports.

**News Conferences**

*The publication of significant reports and work programmes will be accompanied by news conferences by the Chief Executive Officer or other staff.* Local and regional journalists should be invited to such events, which may be held in whichever location is most relevant to the topic. Reports not deemed newsworthy enough, or not relevant to people without the technical skill to understand them, will not warrant a news conference – however, in the tenet of transparency these will still be made freely available to the public.

**Advocacy**

*Exchanges of visits between politicians and provincial governors in the four member countries will be encouraged.* Such visits could focus on parliamentary committees dealing with foreign affairs as well as water and related resources including members of the Asia-Pacific Parliamentarians Conference on Environment and Development (coordinated by South Korea) and the Asian Forum of Parliamentarians on Population and Development (coordinated by Japan). Mechanisms for engaging more closely with parliament or assembly members must be flexible, taking into account the different protocol arrangements in each country. Regular informal lines of communications already exist with one National Assembly.
In some member countries, National Mekong Committees may wish to take the lead in engaging with politicians on a more formal basis. In other cases, the MRC Secretariat may be a more appropriate avenue. Briefing materials should be developed in the four languages to facilitate briefing sessions at the MRCS or at National Mekong Committees.

**Programme Publications**

**All programmes will be encouraged to use the three main publications series.** These are the MRC Technical Series (17 published by mid-2008, of which 13 are on fisheries, 4 on environment), the MRC Conference Series (eight published of which six are on fisheries and two on floods) and the Mekong Development Series (five published, of which four are on fisheries, and one on navigation). Special attention will be given to publishing the large backlog of programme reports and studies.

The distribution of hard copies of all serial publications will be reviewed to determine if they are reaching target audiences. New channels of distributing publications to stakeholders may need to be considered, especially to those at the provincial and district levels as well as remote areas. Books can, for example, be distributed through local government offices and NGO networks, though the success of such a move would depend upon products being accurately targeted to specific audiences. In addition to news conferences and news releases, mechanisms for alerting target audiences about the existence of new publications need to be in place.

Following the instructions issued by the Secretariat in 2007 to increase consistency in terms of corporate profile, programmes are to use the following colour schemes for programme reports and CD-ROM products:

<table>
<thead>
<tr>
<th>Colour Code</th>
<th>Programme Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>MID GREEN</td>
<td>ENVIRONMENT</td>
</tr>
<tr>
<td>DARK GREEN</td>
<td>AGRICULTURE, IRRIGATION AND FORESTRY</td>
</tr>
<tr>
<td>PALE BLUE</td>
<td>HYDROPOWER</td>
</tr>
<tr>
<td>MID BLUE</td>
<td>INTEGRATED CAPACITY BUILDING</td>
</tr>
<tr>
<td>DARK BLUE</td>
<td>NAVIGATION</td>
</tr>
<tr>
<td>RED BROWN</td>
<td>FISHERIES</td>
</tr>
<tr>
<td>PALE BROWN</td>
<td>BASIN DEVELOPMENT PLAN</td>
</tr>
<tr>
<td>MID BROWN</td>
<td>FLOOD MANAGEMENT AND MITIGATION</td>
</tr>
<tr>
<td>DARK BROWN</td>
<td>INFORMATION AND KNOWLEDGE MANAGEMENT</td>
</tr>
</tbody>
</table>

The colour codes complement the standardised covers for programme and project proposals (pale blue), documents (mid blue) and reports (dark blue) developed in 2006.

Programmes may wish to consider the success of the Fisheries Programme’s regular newsletter, *Catch & Culture*, and assess the audience and impact for developing products that showcase their own work in a similar fashion. However, before such projects are begun, it must be ensured that the subject matter, funds and human capacity are available to guarantee a similarly high quality standard of product and continued need beyond the first issue.

**Presentations**

In general, MRC staff are to be encouraged to speak directly to audiences without using presentation software, unless visual information increases the clarity or effect of the message. When presentations are required, slides should add extra information to the oral message delivered by the speaker: presenters should avoid reading out bullet points on the screen to their audience. Graphics and photographs should also be encouraged provided they reinforce the message. Externally delivered training will be sought to improve the standard of speaking and presenting within the Secretariat staff. A standard dark-blue PowerPoint format available on the shared computer drive is to be used for presentations.
Internal Review Process
All reports and materials to be distributed externally should pass through the internal review process, which requires the document to be peer reviewed, then approved and commented on by the programme coordinator or adviser, the division director, the technical coordination adviser, the chief of the International Coordination and Cooperation Section, the communications officer, and finally the CEO.

Download, Sales and Distribution
Free download of electronic versions of publications shall be promoted, while pricing of hard copies of serial publications will be reviewed to comply with the policy of recovering the costs of materials used. Currently identical prices can be found on publications ranging from 16 to more than 300 pages. A mechanism for sale of electronic versions of archive documents through the website shall be established. Money collected through these sales will recover some of the costs incurred through the software, hardware and labour required to scan and digitise archive volumes. The MRC archives can then be gradually digitised according to demand for publications currently unavailable electronically.

In general, distribution of MRC products and publications needs to be more strategically targeted. In this connection a review and updating of the addresses database for Mekong News is required.

General MRC Publications
Management will assess the need for new general publications. In addition to programme brochures, policy briefs that illustrate procedural rules in simple language may be considered. A revived statistical bulletin on water and related resources of the Mekong River Basin could complement statistics published by other international agencies.

The Annual Report requires an overhaul to make it more interesting to partners and stakeholders. The report should be more results-based, focusing on the effects of programme work for the benefit of people in the basin, and concentrating much less on internal procedures and planning meetings. One possible way to accomplish this would be to give each year a theme.

The quarterly general newsletter Mekong News will be revamped to focus more on the results and benefits to stakeholders of MRC work and less on the processes and internal meetings of programme administration. In addition local language versions of the newsletter should be developed. These could focus on articles of particular relevance to each member and include additional material from the National Mekong Committees.

Video
The lack of a current video on general MRC activities is recognised as a corporate weakness, which should be addressed in the near future. Given the power of video messaging and the frequent opportunities for displaying this medium, to broad range of audiences at meetings, it will be a priority of the reformed communications unit to commission a professional film maker to document the MRC. Programmes will also be encouraged and helped to make videos documenting their activities. Some materials already exist for the Fisheries Programme, and the communications unit is advising on a new video for the FMMP.

The Navigation Programme has also expressed an interest in video promotion. All these products could be used in combination for fresh footage to create a positive overview of the organisation as a whole. Such a product should be cut into different lengths for different purposes (e.g. national television stations, pre-meeting icebreaker, school classes) and should be available in all riparian languages plus English. Footage should primarily feature beneficiar-
ies (i.e. users of MRC outputs) and results, and imaginative use of graphics ought to display the MRC’s unique capability in areas such as modelling, flood forecasting, and water quality analysis. Short video presentations of each programme would be an asset for the website and for an interactive display that could be featured in the MRCS lobby and at exhibitions organised at regional events. The videos could also be uploaded onto websites such as YouTube.

Governance and Dialogue Meetings

Council and Joint Committee meetings will be positioned as secondary and tertiary platforms, with greater interaction with media and other stakeholders. Ministers attending Council meetings are the public face of the commission, along with the Chief Executive Officer. Annual meetings are a unique opportunity for the chair and other ministers to highlight achievements and future developments to a broad audience through news conferences, news releases and background briefings with senior officials. The ADB approach of opening both the formal and informal proceedings of annual ministerial meetings to the media also needs to be considered. Such an approach could consider the declassification of non-sensitive documents for public distribution. For meetings of the Joint Committee, briefings rather than formal news conferences could be considered. Increasing the number of NGO observers requires careful consideration. As a first step, the number attending Council and Joint Committee meetings could be extended to observers who already take part in the annual meetings of MRC programmes.

Annual Programme Meetings / Symposia

Regular meetings such as the Mekong Fisheries Symposium, the Annual Mekong Flood Forum and other annual meetings are complementary platforms to promote wider recognition of our work. Media invitations for such regular meetings should be systematic. If possible, organisers will arrange background briefings for journalists covering the event. If appropriate, parliamentarians and business leaders could be encouraged to take part as keynote speakers.

Other regular events that can be used to promote particular programmes or the work and role of the MRC in general are Mekong Day (5 April), World Water Day (22 March), World Wetlands Day (2 February) and World Environment Day (5 June). One of these events should be targeted each year as a focus for outreach activities. Other occasions that can be considered in each country include water and river boat racing festivals. It is important that activities organised to mark events are conducted in tandem with NMCs, and they can be used to build the capacity of communications focal points and to strengthen relations with line agencies.

Where there is a clear and expected benefit, irregular public events that the MRC is invited to, such as hydropower or environmental conferences and workshops, can be used to spread information through exhibition booths and distribution of leaflets and publications. Translation of programme brochures and posters into riparian languages may be an asset at such events.

2.6 Language and Accessibility

To extend the reach of messages, sustain the MRC’s relevance across the basin, and help meet the challenge of ‘riparianisation’ of the Secretariat, more documents need to be translated into the national languages of the Member States. Care needs to be taken to ensure that key messages are accurately translated when management communicates in other languages to non-English speaking audiences. While the risk of communicating different messages to different audiences should also be avoided, it is not always necessary to translate the full texts of releases or documents. To make texts accessible to wider audiences, it is ad-
visible to confine the translation of some documents to the key messages only. Decisions on when and how this should be done are to be made by the communications unit in consultation with programme officers/division directors.

Translation itself does not guarantee greater exposure for communications products and messages, but must rather be linked to targeted design, publication and distribution. The survey carried out for this strategy revealed that 50% of all respondents were aware of the MRC Environment Training Kit and River Awareness Kit - the other half were “not aware at all” of these products even though the former has been translated into Khmer, Lao, Thai and Vietnamese and free downloads are available from the website. A similar proportion of respondents was unaware of the fisheries newsletter *Catch and Culture*, even though it is also translated and freely downloadable.

Servicing requests for MRC data forms a daily part of communications unit activities and the staff coordinate with the programmes to answer enquiries to the satisfaction of the public. The unit also receives requests and enquiries from international organisations and government agencies in various countries, and must deal with occasional complaints that arise. Dealing with such matters in a personal and professional manner is very important for the public image of an organisation, and it should be made clear to all Secretariat staff that enquiries should be addressed with due care and attention in liaison with the communications officer. Enquiries are often of a technical nature and require the assistance of technical staff. These matters should be dealt with in a timely and efficient manner in line with the Disclosure (and Pricing) Policy (see Related Policies section below).

2.7 Capacity Building

A Media Relations Guidebook developed specifically for MRC-related use would help MRC, NMC and line agency personnel in all member countries promote the vision, goals and mission of the MRC through their dealings with the press. Such a guide could be based on the existing Press and Publications document produced by the communications unit. This is a relatively short document (six pages) divided into nine sections (public relations; media arrangements at conferences and workshops; the website and intranet; language; styles; authorship; ownership of research findings; editing, layout and design; and printing and distribution).

Programme coordinators will be given greater assistance in disseminating their knowledge through communications activities. Programme coordinators who are confident in dealing with the media, either in their own language or in English (or both) could be given training in public relations. However, the communications officer will remain the ‘information gatekeeper’ as the first point of contact, fielding inquiries to the programme coordinators based on individual judgments of which people and organisations are able to deal with the media professionally.

Senior management, programme staff and NMCs will be given training in dealing with the media. Specialists in developing key messages and interacting with journalists will undertake a needs assessment and design and implement appropriate capacity building activities including simulated interviews. Focus points within the NMC will be identified and given assistance in dealing with the media in an effort to promote the riparianisation of the public face of the organisation. NMCs will be encouraged to run their own media events with MRCS support. This support will constitute and incorporate capacity building and training in events management.
Once advocacy tools are in place, the possibility of conducting awareness-raising activities with politicians and provincial governors will be explored. These could be undertaken through the Secretariat and the NMCs or together with other partners such as UNDP, which has good links with National Assemblies in at least two member countries through its Governance Programme.

Field trips for print and broadcast media as well as journalist training in the area of environmental reporting will be encouraged. In 2007, the ADB-funded Tonle Sap Environment Management Programme found that field trips were an extremely cost-effective way of raising awareness of environmental issues, especially if television reporters were involved. A local education NGO has since pioneered collaborative activities with an international NGO specialised in journalist training. Among other developments, Cambodian and Vietnamese translations of the WWF publication *Ten Tips for Environmental Reporting* are already being developed for launch in 2008/09.

As the Information and Knowledge Management Programme moves into full gear, management could consider the establishment of a Mekong University Network to strengthen ties with many universities in the region. Such an initiative would not only allow the MRC to share knowledge and data with a wider circle of academics, but would also expose future decision-makers and members of society to the vision and mission of the MRC. If possible, such a network should avoid duplicating the ASEAN University Network, which has 20 members including six universities from the Lower Mekong Basin. One option would be to partner with the Mekong Institute in this respect.

2.8 Related Policies

Public Participation and Consultation

Background

The MRC has since its inception been committed to including public participation in its planning, programming and activities. The current strategic plan stipulates that

“The MRC will be guided by several management principles and approaches during the 2006-2010 strategic period. These are:

- Stakeholder participation, through close communication and collaboration with civil society, NGOs and emerging River Basin Organisations;
- Transparency and openess, through pro-active efforts in communication with the MRC’s stakeholders;
- Close communication and collaboration with emerging River Basin Organisations in the Member States can lead to more effective and active stakeholder participation”.

However, the principles of the MRC and the recommendations of the Joint Committee require a greater level of public participation than is currently applied by programmes and the MRC as a whole.

Principles to follow

In the MRC, public participation is seen as a process through which key stakeholders gain influence and take part in decision making in the planning, implementation, monitoring and evaluation of MRC programmes and projects. Participation needs to be encouraged at two
basic levels: involvement in MRC programmes; and access to the governance structure of the organisation.

The focus in MRC programmes is on incorporating stakeholder participation in order to meet programme objectives. In the Basin Development Plan (BDP), stakeholder participation is a cross-cutting theme supporting participatory basin planning. BDP phase 2 (2006-2010) aims to engage stakeholders in a strengthened national, transboundary and regional participatory planning process with a particular focus on expanding the engagement of concerned NGOs, community-based organisations, mass organisations and civil society representatives, as appropriate to the development context. The BDP held its first BDP Stakeholders Consultation in March 2008 and a second consultation in November 2008. Other programmes undertake situation-specific public participation, engaging with different stakeholders in different ways, depending on the context of their programme and the requirements of programme development and implementation.

At governance level, having adopted an Integrated Water Resource Management approach as one of the basic tenets of its strategy, the MRC has de facto included stakeholder participation as a management principle. This is now further developed into a Policy for Stakeholder Engagement at Governance Level pursuant to a recommendation of the Organizational Review.

**Action**
The MRC has begun widening its public participation activities through the second phase of the Basin Development Plan and through increased public consultation in the Hydropower Programme. It has, in addition, initiated a revision of its Public Participation guidelines on the basis of the above-mentioned new Policy. The communications capacity of the Secretariat will be important to the success of this Policy.

**Disclosure**
Public communications requires a proactive disclosure policy. Although the MRC currently makes a great deal of information available, there is a perception among certain groups that much data is withheld. A Policy on Disclosure of Data, Information and Knowledge, drafted initially in 2007, sets out the administrative rules and regulations on access to data, information and knowledge held by the MRCS and details the limitations placed on disclosure of certain data, information and knowledge. The move to draft a disclosure policy was a necessary requirement of plans to develop a user-friendly next-generation portal for the MRC Information System under the IKMP. Approval of this policy will enable the MRC to clearly define what data can be made available, thus improving transparency and openness. A disclosure policy is a prerequisite for successful website management. Based on the principle of a presumption in favour of disclosure, it will also allow the sharing of more information than is currently possible. Once approved, public launch of the disclosure policy could be turned into a positive event that would help stakeholders understand the role of the MRC and provide an opportunity for further dialogue.

The Disclosure Policy (presented in Appendix 1) envisages that “all stakeholders have the widest possible degree of access to relevant data”. For unrestricted electronic material, the draft stipulates that information from the website may be used for “non-profit” research but must be properly credited to the MRC, the same condition applied to photographs which may not be used for “commercial” purposes”. Implementing the policy would mean that several categories of material currently not generally released would be made available for free download on the website. These include minutes of governance meetings, programme strate-
gies and documents, legal information and funding agreements, salary scales and financial statements.

Access to datasets on the website (www.mrcmekong.org/spatial/spatialdata.htm) or the public section of the MRC Information System portal (http://portal.mrcmekong.org) launched in 2006 is either free or subject to MRC pricing policy and copyright regulations. The draft Disclosure Policy depicts the concept of the MekongInfo website (www.mekonginfo.org) as a useful informal information platform, and its regional reputation as a valuable research tool should be preserved, even if the site is brought into the portal system.

**Style Guides**

A Style Guide to guide professional writers and staff looking to publish high quality publications for the MRC is under preparation. This is partly based on guidelines developed for the Fisheries Programme in late 2005. The Style Guide is important for setting rules for consistency within documents produced for the MRC, regarding spelling, presentation, usage and scientific conventions. It will provide a benchmark for Secretariat staff when writing, though it would be unreasonable to expect non-native speakers to achieve that level of writing in internal communications. Instead, an in-house writing guide is also to be prepared to advise on preparation of internal communications and limited release reports. This is likely to be more useful to staff with less experience of writing in English.

### 3 Implementation and Resource Requirements

Given the rapid speed of development across the basin and the massive scale of proposed infrastructure projects that will affect water resources, it is important that the MRC adopt a clear communications strategy as a matter of priority. A task force of representatives from each programme should therefore be appointed to implement the recommendations of this report by approving or adapting the proposals without further delay.

**Issues for Task Force on Communications**

- Human resources and funding: consideration of a Communications Capacity Building Project (CCBP);
- Policy: adoption of communications strategy;
- Riparianisation: establishing communications networks with the RFMMC and NMCs;
- Redesign and consolidation of the websites;
- Translation: decision on how to proceed with translation work and policy.

#### 3.1 Communications Capacity Building Project

If the activities discussed in this strategy are to be implemented, and the organisation is to achieve to the goals of riparianisation and a higher profile and role for the MRC in basin affairs, then significantly more resources need to be devoted to communications than at present. Additional funding should be sought for a Communications Capacity Building Project (CCBP) that will expand activities as described in this document, bringing more riparian staff and associates into the process and so making a results-based communications approach self-perpetuating. If such funding does not become available, the possibility of funding implementation of the Communications Strategy through components of IKMP and the Integrated Capacity Building Programme should be explored.
The CCBP would need to attract sufficient finances to enable the hiring of a contracted international communications advisor, to complement a full time riparian communications officer, and the existing Communications Unit support staff of webmaster, graphic designer and secretary. Additional computing and printing equipment would be required, as would budgets for in-house translators, and travel and training to develop capacity at the National Mekong Committees, coordinate with the Phnom Penh-based Deputy Communications Officer, undertake annual initiatives, and build awareness among regional journalists and politicians.

3.2 Communications Network

As a short-term priority, National Mekong Committees ought to consider assigning communications focal points to receive capacity building and training in communication, as well as to help arrange more independent communication activities within each Secretariat. The group could then meet on a quarterly basis to coordinate individual and collective plans for communications.

3.3 Website Design

To assist with overhaul of the websites, management will establish a task force to identify areas for improvement in overall messaging, format, reorganising and adding content, adding cross links, correcting errors, and adding new features. Recommendations may also be sought from external sources, such as communications and public relations agencies or consultants.

This task force will require the input of the Information and Knowledge Management Programme, which will lead it in drafting recommendations on how to incorporate the four existing sites into a sophisticated yet user-friendly portal for MRC communications. The portal was developed within the IKMP to integrate the MekongInfo website with the Document Management System and the House Data Clearing Mechanism. The component provides for close cooperation with the communications unit, establishing a web team and improving internet infrastructure at government agencies in member countries.

A consultancy for web-site redesign is being launched in early 2009 with the aim of having a new website functional by mid-2009.

3.4 Translation

To ensure an efficient and accurate translation process, translators for work processed through the Secretariat should, if possible, be based at MRCS within the Communications Section. The reason for this is that all translation work must be verified for technical accuracy, and often reworked over a number of drafts. Quality-control mechanisms for translating communications materials need to be put in place, in cooperation with National Mekong Committees and line agencies as necessary. As it is the Directors who are responsible for guaranteeing the quality of translations, it would be best if all translators were able to come regularly to the MRCS HQ to discuss drafts of their work and amend these on the spot, until agreeable final versions are reached. Otherwise, significant email traffic and redrafts may occur over a long period, until the relevance of the piece in question has already passed.
Decisions on what to translate into which languages should be made after consideration of the target audience, purpose, and practical circumstances for each document or product. Programme managers and/or authors should have a clear idea of who will read published materials and how these will be delivered to the target audience. Adequate time must be allowed for finalisation of English version and the translation, verification and correction process. Press releases should be translated at least into the language of the country hosting events where the news item occurs, and preferably into all four riparian languages. Programme brochures, posters and publicity materials should all be printed in the four languages, while reports and other large publications could perhaps be translated after consideration and made available electronically, in order to minimise printing costs.

Public Relations, Participation, and Networks

For a more comprehensive approach to public relations, it is recommended that the communications unit considers using a specially adapted media relations guidebook. This could be based on the recommendations of public relations analysis of the MRC and on the EU-funded Media Relations Handbook for Non-Governmental Organisations. Jointly published by Independent Journalism Foundation in New York and the Media Diversity Institute in London in 2003, major elements of this 89-page document have already been adapted into Vietnamese for NGO training. Once an adaptation for MRC use is complete, the guidebook could be translated into all four languages.

The programmes which are already geared for public participation activities require a fully-functioning and adequately resourced communications unit to ensure that their efforts manage to include a wide range of participants and share information between them. Extension of this approach to new programmes and those currently not actively encouraging participation is also possible if the communications unit is given the mandate to lead the drive for greater public participation.

3.5 Quality Assurance and Monitoring and Evaluation (M&E)

M&E procedures will be governed by the new harmonised, results-based system to be established throughout the Secretariat in 2009 and 2010, and will need to be related to the CCBP logframe, but some recommendations are given here for communications specific M&E.

Indicators to monitor progress in achieving the overall goal of the strategy include publications, media coverage, website traffic and surveys, distribution figures for serial publications and sales. Secondary indicators such as news releases, news conferences, background briefings, meetings and reports indicate communications productivity but not necessarily how effective the activities are. Assuming a three-year communications project will commence in 2009, a mid-term review would be envisaged for mid-2010 to measure quality and progress in reaching targets.

Continuous M&E of communications activities will allow CCBP staff to gauge the relevance of products and services to users both within and outside the MRC and its immediate partners, and also to track the evolving needs of the various target audiences. Feedback and input will be sought through email and website surveys, telephone calls using set questionnaires, media monitoring and interviews with network associates and counterparts.
The communications unit shall improve monitoring of production distribution and stock by recording numbers of incoming and stored products, following an initial stock take. All outgoing products, including CD-ROM and DVD-VCD products, will be recorded along with their destination. Monthly distribution reports for all materials will be compiled monthly and sales figures from the distribution centre. Programmes distributing their own products will be asked to report on all distribution also.

The communications office at the Secretariat will continue to monitor print media in tandem with the communications associates at the RFMMC and National Mekong Committees. Once the communications network is in place, associates can start collecting press clippings of relevant articles in riparian-language newspapers. The communications office can then distribute these articles and summaries to staff including other associates, programme coordinators and division directors. The office will also compile monthly reports on media reports, likely to be small at first but to grow over time.

One of the duties of the communications task force will be to review the options for a new more detailed web traffic statistics package, a report on which has already been produced by the communications unit. While website traffic is already being monitored, detailed statistics on which pages of the site are most visited and how often individual documents are downloaded are not available. This situation will be remedied to improve M&E of programme, project, and product performance, and to help programme officers realise the importance of dedicated communications tools.

Quantitative and qualitative surveys of stakeholders are also envisaged on an annual basis towards the end of each year. English-language surveys can be carried out by email by the communications unit at the secretariat. Local-language surveys can be carried out by the National Mekong Committees (including by hard copy if necessary) with results distributed widely to all stakeholders.

3.6 Funding Implications

Existing Arrangements

Current communications activities considered essential to the MRC’s mandate should be maintained through the continued contribution of the operational expenses budget (OEB) and each programme. Programmes should continue to cover costs for communications services for programme-related products on the basis of service arrangements agreed with ICCS at the beginning of each year. The OEB, which is funded by member countries and the management and administration fee levied on donors, covers communications expenses for the routine and standard MRC communications work. All present communications personnel and general communications activities will need to be continued and expanded upon significantly if the organisation is to realise the communications-related goals of the Strategic Plan 2006-2010. These expansion activities include hiring a riparian Communications Officer under OEB funds and an international Communications Adviser and establishment of communications associates at NMCs to reflect growing riparian ownership.

Services offered by the communications unit need to be recognised not only as a Secretariat function but also as a necessary activity if programmes are to achieve specific objectives, including capacity building and ‘riparianisation’ targets. While communications activities were once largely limited to the Fisheries Programme, they are now an integral part of many programmes, especially among the Information and Knowledge Management; Navigation; and Flood Management and Mitigation programmes. Similarly the Environment Programme is
committed to making information more accessible and communicating trends in areas such as water quality and ecology.

The newly formed Sustainable Hydropower Programme will also need communications expertise to clearly show the role of the MRC and what is being achieved in this politically sensitive field. Clear mechanisms are therefore needed to ensure that programmes cover all costs incurred by the Secretariat in generating products and services related to achieving programme objectives. The Communications Unit is currently funded mainly by service agreements negotiated with each programme on the basis of the services demanded of the unit by that programme each year. To avoid the need for programmes to pay communications fees, a communications project with an independent budget is required to keep and improve the range of essential services provided.

The MRC could approach existing or potential development partners to seek funding for a dedicated short-term communications project with a defined timeframe and concrete objectives. This would have a large enough budget to allow execution of the activities described in this strategy and would seek to attain the goals of the strategic plan and organizational review, particularly vis-à-vis riparianisation and better coordination with National Mekong Committees, over a three-year period. This would supplement the core communications activities to be financed through the OEB and would meet short-term needs. In order to increase capacity the MRCS is proposing donor support for longer-term activities. A suggested budget is given below.
Appendix1: Disclosure Policy

MRC Policy on Disclosure of Data, Information and Knowledge

PREAMBLE

The MRC Disclosure Policy sets out the administrative rules and regulations on access to data, information and knowledge held by the Mekong River Commission Secretariat and the materials available. It details the categories of data, information and knowledge available to the general public or to interested individuals and groups and is built on a presumption in favour of disclosure. Limitations precluding the disclosure of some data information and knowledge are kept at a minimum. The Policy relates to all electronic and printed data, information and knowledge.

There are a number of policy relevant processes with regard to data, information and knowledge ongoing at the MRC, most importantly the Policy and Implementation Strategy being developed under the Information and Knowledge Management Programme (IKMP). This Disclosure Policy will act as an umbrella policy under which all other data sharing policies fall, and will be updated as the IKMP Policy and Implementation Strategy matures.

1. INTRODUCTION

1.1. Mandate and scope of the Policy

1) The Mekong River Commission (MRC) was established in 1995 through the Agreement on the Cooperation for the Sustainable Development of the Mekong River Basin between the Governments of Cambodia, Lao PDR, Thailand and Viet Nam. Sustainable development, as called for in the Agreement, can only be achieved through a transparent and open decision making process and organisation, in which all stakeholders have the widest possible degree of access to relevant data, information and knowledge. Within the MRC there is therefore a presumption in favour of disclosure.

2) The MRC consists of three permanent bodies: The Council, the Joint Committee and the Secretariat. The ministerial Council makes policy decisions and has overall governance of the MRC. The Joint Committee is responsible for the implementation of the policies and decisions of the Council and supervises the activities of the Mekong River Commission Secretariat. The MRC Secretariat provides technical and administrative services to the Joint Committee and the Council, and is under the direction of a Chief Executive Officer.

3) According to the 1995 Agreement on Cooperation for the Sustainable Development of the Mekong River Basin, one of the functions of the Joint Committee is to regularly obtain, update and exchange data necessary to implement this Agreement (Article 24). It also states that the Joint Committee can assign tasks and supervise the Secretariat as is required to implement the Agreement including the maintenance of databases and information necessary for the Council and the Joint Committee to perform their functions.
4) The Secretariat is consequently required to maintain databases of information as directed (Article 30.E.) This function is discharged through the MRC Technical Assistance and Coordination Team (TACT) at the Secretariat. The Secretariat is also required to perform an information provision function to Member States and donors (Rules of Procedures of the MRCS, Rules 5 and 11). The Secretariat should also be a repository of knowledge on the Mekong and inform the media and general public. The MRC has provided for a Communications Unit within the International Cooperation and Communications Section whose tasks include supervising and upgrading the MRC website.

5) In order to facilitate and operationalise data, information and knowledge exchange between Member States and with the Secretariat, the Procedures for Data and Information Exchange and Sharing (PDIES) were adopted by the MRC Council on 1 November 2001 at its Eighth Meeting in Bangkok, Thailand (Annex 1).

6) The MRC Strategic Plan 2006 – 2010 tasks the MRC to work towards operating as a highly effective, transparent and innovative international river basin organisation. (Goal 4, objective 1); and to enhance and maintain a common GIS-based information and knowledge management and dissemination system to support all MRC activities. (Goal 4, objective 3).

7) To further these goals the MRC Council, at its Thirteenth Meeting in 2006, approved the Information and Knowledge Management Programme (IKMP). The IKMP, under component 5 also provides for the development and launch of an accessible and user-friendly next generation of MRC Information System web portal. It is therefore necessary for the MRC to develop a Policy on Disclosure of Information to govern access to information as set out in the IKMP and required by its mandate.

8) This Disclosure Policy has been prepared by the Secretariat under its Rules of Procedures (Rule 1) and endorsed by the Joint Committee. It also provides guidance for the implementation of the MRC Secretariat Administration Manual. The stipulations of the Policy will not change ownership and confidentiality of data and information produced under subcontracts with the MRC. For such data and information the contractual arrangements prevail.

2. DEFINITIONS

For the purposes of this Policy, the following terms are defined as they are in the MRC Procedures for Data and Information Exchange and Sharing:

Data: Representations of facts, expressed as measurements or statistics, suitable for communication, interpretation or processing.

Information: Data interpreted, processed and refined, and then displayed by the competent authorities having ownership or possession thereof, which is required for exchange and sharing for the purpose of the implementation of the Mekong Agreement.

Furthermore the following definitions will apply:
**Document**: A piece of written, printed, or electronic matter that provides data and/or information and/or knowledge.

**Data processing tools**: Software or interconnected suites of software to which the MRC holds propriety rights.

**Knowledge**: Awareness and understanding of a subject gained through the collation, organisation and analysis of information, experience, study and consultation with other individuals. Knowledge within the MRC may be held in policies, strategies, plans, guidelines, procedures, reports and other publications (hard copy and electronic), decision support tools, or within individual people.

**Publication**: The action of making available data, information and knowledge, generally in the form of documents, to a third party, so as to make them generally known and accessible.

### 3. POLICY PRINCIPLES

9) In order to implement a policy of transparency and disclosure it is necessary to establish relevant categories and criteria. It is also necessary to establish a process for MRC staff to publish information or data, or disseminate it outside the MRCS. Part of this internal process, in particular as it relates to Press and Publications, Correspondence, and Electronic Mail, has already been established in the MRC Secretariat Administration Manual (Parts one, two and three).

10) This Policy aims to further strengthen these processes and clearly define the parameters of disclosure and therefore access to data, information and knowledge. This classification system will also be applicable to all electronically based and computer-generated information, as well as photographic and graphic material.

11) The MRC’s presumption in favour of disclosure will enable it to meet the goals of transparency and accountability to its Member States, donors and stakeholders. An approach encouraging the fullest possible disclosure of information has several advantages:

   i. Increased disclosure of information encourages debate and dialogue on policies and operations, which, in turn, results in an increase in flow of information back to the MRC, providing new and varied perspectives.
   
   ii. Increased disclosure of information can assist in ensuring effective local participation in decision making, leading to “ownership” of decisions by involved participants, and improving project and programme implementation and sustainability.
   
   iii. An improved flow of information from the MRC helps to broaden understanding of the MRC’s role among Member States, donors, NGOs, academic institutions and the public at large, ensuring both financial and intellectual support for the MRC and its mission.
   
   iv. Increased availability of information helps facilitate coordination with others interested in the common goal of sustainable development of the Mekong Basin.
   
   v. Finally, as a public institution, the MRC is accountable to its Member States and others providing support to the organization, and has a responsibility to provide the fullest possible information to its supporters.
4. ACCESS CATEGORIES

12) This Policy aims to enable access to data, information and knowledge. A large proportion of such material will take the form of electronic or printed documents; the following categorisation therefore refers to documents. The same stipulations apply to accessing data, information and knowledge in databases housed at the MRC.

13) The three access categories under the Policy are:

- **Unrestricted;** available to the general public.
- **Restricted;** may be released to a specific audience following the appropriate approvals.
- **Confidential;** not for release beyond the author and addressees nor to the public.

4.1 Unrestricted Access

*General*

14) MRC embraces a policy of transparency and disclosure, therefore the following documents and categories of documents are publicly available. The list is not exhaustive, but is intended to provide guidance to supplement the classification criteria.

- Documents and Minutes of the MRC Council and Joint Committee Meetings;
- Documents and Reports of the MRC Informal Donor and Donor Consultative Group Meetings;
- Documents and Reports of the MRC Dialogue Meetings;
- Newsletters;
- Press releases;
- Annual Reports;
- MRC Strategies;
- MRC Annual Work Programme;
- Project / Programme Information Documents;
- Programme Strategies and Documents;
- Programme progress reports;
- Consultants reports (draft and final);
- Published or publishable maps;
- MRC Publication Series;
- Funding agreements and unrestricted legal information;
- MRC interagency Memoranda of Understanding;
- Historical and research information from the MRCS Documentation Centre;
- Real time data on river flows and historic hydrological and water quality data;
- Project related Environmental Impact Assessments and similar reports upon public release under prevailing national regulations.
Finance and Administration

- Annual income and expenditure and donor contributions (as published in the MRC Annual Report);
- Staffing figures (as published in the Annual Report);
- Procurement rules and procedures are available in the MRC Procurement Manual;
- Financial Statements;
- Income and Expenditure Statements;
- Statement of Contributions Received, Expenditures Incurred and Fund Balances by Donors;
- Briefing notes on Income and Expenditure;
- Information on how the MRC uses the Management and Administration Fee.
- Procurement opportunities and tendered contract awards;
- Vacancy announcements
- Salary scales and general conditions of employment
- MRCS Headquarter agreements

15) The criteria for unrestricted access are:

- All documents that have not been proactively classified in the “confidential” or “restricted” categories.
- Standard MRC approval and quality control procedures have been completed.
- Technical data, subject to user signing the relevant data use licenses.
- Documents made available already through official website of MRC Member States.
- Information designed specifically to be shared publicly, such as information brochures on programme work, press releases etc.
- All de-classified documents.

16) Unrestricted access is the general rule at MRC; it does not, however, imply general access free of charge. At the same time, charges should not constitute a barrier to data, information and knowledge access. The MRC pricing policy, based on a cost recovery principle is set out in Annex 3.

4.2 Restricted and Confidential Access

17) There are some legal and practical constraints regarding disclosure of data, information and knowledge which must also be taken into account, to protect the MRC’s interests and the legitimate interests of those who deal with the MRC. These constraints, which should be balanced against the MRC’s presumption in favour of disclosure, include the following:

i. Information provided to the MRC on a confidential basis cannot be released without the prior consent or approval of the party providing such information. In some cases, such confidentiality relates to legal requirements in the jurisdiction of the party providing the information, or is governed by an agreement or understanding between the MRC and the party providing the information.

ii. Documentation or proprietary information may be the legal property of other parties and therefore may not be released by the MRC without the permission of such owners.

iii. Internal documents prepared by Secretariat staff, including initial negotiating positions and meeting deliberations, should be restricted to ensure the free flow of ideas. It is essential to protect the integrity of the deliberative process of the MRC, and as such,
to encourage frankness of dialogue and the free flow of ideas internally. Thus, Confidentiality protects these decision-making processes, and ensures that all participants can candidly express views without self-imposed limitations in anticipation of an external audience.

iv. Legitimate business interests must be respected and proprietary information of the private sector protected.

18) The MRC has an internal non-disclosure policy applying to confidential data, information and knowledge concerning the personal details of MRC staff.

19) The MRC cannot be made liable for any results or actions emanating from the use of data, information and knowledge made available; details in this regard are set out in the MRC website policy. Copyright stipulations are set out in the MRC Pricing Policy and Copyright Regulations (Section 3.5 of the MRC Secretariat Administration Manual).

4.2.1. Restricted access

Examples of restricted documents include

**General**
- Internal correspondence (restricted to circulation within the MRCS);
- Working papers / reports and project and programme documents in progress;
- Consultants’ reports before consideration by MRCS or clearance by the client or other involved party.

**Finance and Administration**
- Specific audits requested by donors for programme activities. Donors may choose to release these audits on their own websites and should then inform the MRCS, so that it can do likewise.

20) Data or documents classified as ‘Restricted’ are those which can be released to a restricted audience. Such restricted audience would normally comprise of persons or entities which are part of the MRC or with which the MRC has a MOU or a working relationship within its approved Work Programme.

21) Documents classified as Restricted will be automatically de-classified after five years. Restricted documents may be accessible for research purposes upon request at the originating office and / or the MRC documentation centre.

22) Documents which come under this category need to meet at least one of the following criteria:
- Contain information which was initially intended for internal use, but which does not fall into the confidential category, and where restricted access is judged beneficial for a work process or a working relationship.
- Need prior approval by a donor, such as project / programme evaluation reports or where prior approval of a client is required.
- Contains technical data or comments considered by the Secretariat to be sensitive and where wider distribution would be prejudicial to an ongoing process.
4.2.2. Confidential

Examples of Confidential documents include:

**General**
- Correspondence on personnel matters;
- Performance Appraisal Reviews;
- Un-validated data;
- Minutes and summaries of discussions at internal MRCS meetings;
- Internal position papers;
- Minutes of the Preparatory Meetings of the Joint Committee;
- Commercial contracts.
- Reports where permission from the client has not been provided

**Finance, administration and staffing**
- The MRC’s Principles of Staff Employment require the MRC to maintain appropriate safeguards to respect the personal privacy of staff members and protect the confidentiality of personal information about them. Information of a generic nature can be distributed to Joint Committee members and donors if the funding agreement so stipulates, any staff information involving personal or privacy issues is restricted solely to the relevant departments within the MRCS and the individual staff member. This information will not be disclosed without the express permission of the staff member concerned.

23) While every effort is made to keep constraints to a minimum, the MRC is bound by its rules to maintain a degree of confidentiality on some information. Certain documents may thus only be distributed to a limited internal group requiring the information they contain as part of the work process.

24) To be classified as confidential, documents need to meet at least one of the following criteria:

- Contain information which has been determined by Member States as being subject to laws and regulations concerning national; defence or security as per the agreed principles of the MRC PDIES.
- Contain privileged or propriety information or are under copyright that limits or prohibits copying or distribution.
- Have been provided to the MRC on the explicit or implied understanding that they will not be disclosed outside the MRC, or that they may not be disclosed without the consent of the source.
- Come from the MRC’s deliberative or decision-making process, such as internal staff memoranda, minutes and summaries of discussions at internal meetings unless such information has been authorised for disclosure through the process set out in this Policy.
- Be derived from similar decision-making processes involving exchanges of ideas between the MRC and any of its members, unless the relevant body approves the release of such information.

25) Subject to restrictions placed as a result of the above conditions, confidential documents can be made available only to MRC member countries, MRC staff and agreed donors and partners with a demonstrated need to know the information contained in the document. Such data can only be released with the consent of the CEO, MRCS.
5. **APPROVAL PROCESS**

5.1 **Categorisation process**

26) The following section sets out the categorisation process for documents in terms of definitions, and approval of classification and de-classification.

27) Normally, a document will be considered unrestricted and any restrictive classification needs to be given careful consideration as to its impact on transparency and openness of the organization.

28) In general, the author of a document is responsible for determining whether any restrictive access is needed and noting this on the cover page or first page of the document. For correspondence, only classification as Confidential needs to be indicated specifically. All restrictive document classifications need to be approved by the respective Division Director or Section Chief in order to retain a general preference for non-restriction. For documents produced by contractors, the contract manager will consider whether any restrictions need to be introduced to reflect terms of the contract. Those having access to or receiving confidential or restricted documents must not circulate or pass on such documents or the information contained within them.

29) Any restrictive classifications should be established in general for types of documents and will be valid for all documents of the same type. Classification as Confidential will normally require additional review of the document.

30) De-classification of documents at a later point can be initiated by the author or other MRC staff subject to the approval of the respective Division Director or Section Chief. De-classification from the category Confidential to another category will require approval by the CEO. If de-classification of a document originating from a third party is considered, consent of that third party for de-classification must be sought.

31) Reports and data which require approval from the four Member States under MRC procedures need to clearly indicate their status as ‘pending approval’ until final approval has been granted. Similarly, results of scientific studies or data which MRCs considers technically sound, but which have not been verified by the Member States need to clearly indicate this status when being made available.

5.2 **Other Requests for Information**

32) When an interested party requests additional information about an MRC project not covered by any of the preceding arrangements, that request should be relayed to the International Cooperation and Communications Section (ICCS), which, in consultation as necessary with the appropriate Programme, Division, and the CEO, will provide a response to the request, either by providing such information or indicating the reasons such information cannot be provided.

6. **ELECTRONIC DATA AND INFORMATION AVAILABLE**

33) Use of electronic data and information is governed by the following principles:
All information posted on the MRC website www.mrcmekong.org is publicly available and may be used for non-profit activities, namely research, provided the MRC is properly accredited. Prior permission need not be sought.

Digitally stored photographs may be reproduced with the specific approval of the MRC and must be accredited to the MRC. Photographs may not be used for commercial purposes.

Information contained on the MekongInfo website is information contributed by many researchers, students, non-government organisations and others whose work involved the Mekong River Basin. MRC holds no responsibility for information posted on this site and reproduction is at the discretion of the author.

Datasets concerning Data in a number of categories may be requested from the Mekong River Commission Secretariat. (Visit http://www.mrcmekong.org/spatial/spatialdata.htm website for details).

34) To request data, users can fax or email the MRC with a brief description of their organisation, the intended use of the data and a list of requested datasets with titles quoted from the website. They can download the appropriate license and send a completed signed form with their request. Two types of licenses are available; for non-commercial data users and for commercial data users (see Annex 2 for examples).

35) Data available on the publicly-accessed section of the MRC-IS portal is free of charge or subject to the same pricing costs for datasets and subject to the user completing the appropriate data user license. Datasets currently available include:

- Administrative Boundaries
- Climate
- Culture
- Environment
- Fisheries
- Forestry
- Hydrology and Meteorology
- Inundation
- Irrigation
- Planning
- Population and human settlements
- Soils
- Topography
- Transportation
- Water Quality
- Water Resources
Appendix 2: Replies to Some Frequently Asked Questions
An example of a ‘nested’ hierarchy of responses to Frequently Asked Questions (FAQ) is given in FAQ 1 below. This level of detail will also be developed for other FAQs.

Core concept
The Mekong River Commission is a regional intra-governmental water agency.

Sentence
The Mekong River Commission is a regional inter-governmental agency established for the sustainable development of water and related resources in the Mekong River Basin.

Short paragraph
The Mekong River Commission is a regional inter-governmental agency established for the sustainable development of water and related resources in the Lower Mekong River Basin. Members are Cambodia, the Lao PDR, Thailand and Viet Nam, which signed a cooperation treaty in 1995. China and Myanmar are dialogue partners who attend MRC meetings and exchange information with the member countries.

Standard paragraph
The Mekong River Commission is a regional inter-governmental agency established for the sustainable development of water and related resources in the Lower Mekong River Basin. Members are Cambodia, the Lao PDR, Thailand and Viet Nam, which signed a cooperation treaty in 1995. China and Myanmar are dialogue partners who attend MRC meetings and exchange information with the member countries. Most of the Commission’s regional programmes in fields such as basin planning, fisheries, hydrology, navigation and the environment are managed from Vientiane, where the MRC Secretariat has been located since 2004. The Flood Management and Mitigation Programme is managed from Phnom Penh, where a new Regional Flood Management and Mitigation Flood Centre opened in 2008.

Long paragraph
The Mekong River Commission is a regional intra-governmental agency established for the sustainable development of water and related resources in the Lower Mekong River Basin. Members are Cambodia, the Lao PDR, Thailand and Viet Nam, which signed a cooperation treaty in 1995. China and Myanmar are dialogue partners who attend MRC meetings and exchange information with the member countries. Most of the Commission’s regional programmes in fields such as basin planning, fisheries, hydrology, navigation and the environment are managed from Vientiane, where the MRC Secretariat has been located since 2004. The Flood Management and Mitigation Programme is managed from Phnom Penh, where a new Regional Flood Management and Mitigation Flood Centre opened in 2008. Under the 1995 Mekong Agreement, the four countries agreed to cooperate in developing, using, managing and conserving the basin’s water and related sources in areas such as fisheries, flood control, irrigation, hydropower and navigation. In developing the full potential of sustainable benefits and addressing harmful effects such as pollution, they also agreed to promote joint interests: to prevent water from being wasted, to sustain livelihoods and to protect the basin's environment including its natural resources, aquatic life, water conditions and ecological balance. The Commission is overseen by a Council of four ministers, which meets once a year. A Joint Committee of four senior government officials meets at least twice a year and oversees the work of the Secretariat, which is managed by a chief executive officer and four directors from the member states.
The following FAQs include a range of different response lengths. The full set of nested responses as outlined in section 2.4 will be formulated as part of the implementation of the Strategy.

### THE MEKONG

#### WHAT IS THE MEKONG RIVER BASIN?

The Mekong Basin includes the mainstream Mekong River and all the tributaries that flow into it. Parts of Southern China, Myanmar and Viet Nam, almost one third of Thailand, and most of Cambodia and Lao PDR make up the basin. With a total land area of 795,000 square kilometres, the Mekong River Basin is nearly the size of France and Germany put together and the river itself is over 4,800 km long.

**Name of the Mekong River in each riparian country:**

- **China:** Lancang
- **Myanmar:** Mae Khaung
- **Lao PDR:** Mekong/Mae Nam Kong
- **Thai:** Mekong/Mae Nam Kong
- **Cambodia:** Tonle Thom
- **Viet Nam:** Sông Cùu Long

The Lower Mekong Basin, the part of the basin in Cambodia, Lao PDR, Thailand and Viet Nam accounts for about 82 percent of the total flow of water generated by the whole basin. The average flow is about 15,000 cubic meters per second (the equivalent of six Olympic sized swimming pools of water per second) with the discharge varying between dry season and wet season, for example, mean minimum flows at Kratie (Cambodia) are about 2,200 cubic meters per second. This more than doubles in flood season.

More than 60 million of some of Asia's poorest people live in the lower part of the basin. One third of these live on less than one dollar per day and many depend wholly or partially on the basin’s water resources for their survival with the river system providing abundant and diverse fisheries, irrigation for agriculture and forestry, transport, tourism and commercial opportunities, including hydropower.

However, population expansion, urban growth, pollution, agricultural development, deforestation, mining, a growing demand for hydropower energy and increasing pressure to develop the river system are putting this delicate ecosystem at risk - and if not managed wisely, such development could endanger a valuable economic, cultural and environmental resource.

### THE ROLE OF THE MRC

#### WHAT IS THE MEKONG RIVER COMMISSION?

The Mekong River Commission (MRC) is a regional inter-governmental agency. It is the job of the MRC, which has four Member Countries (Cambodia, Lao PDR, Thailand and Viet
Nam) and two Dialogue Partners (China and Myanmar), to help the governments of the Lower part of the basin to manage the water resources of the basin sustainably; helping member countries to develop the river network in a way that preserves its existing use as a source of livelihoods and environmental services.

- The MRC is a knowledge based institution. It provides capacity building, research, advice and support to Mekong governments in managing the watershed, agriculture and land use, flood risk reduction, (including flood forecasting), sustainable hydropower development, fisheries, waterways safety and potential commercial opportunities, such as tourism and trade.
- The founding document of the MRC is the 1995 Mekong Agreement. The four Member Countries agreed to cooperate in developing, using, managing and conserving the basin’s water and related resources in areas such as fisheries, flood control, irrigation, hydropower and navigation. It emerged as an independent international organisation in 1995 from the former Mekong Committee established under the United Nations in 1957.
- The four Member Countries also agreed to promote joint interests: to prevent water from being wasted, to sustain livelihoods and to protect the basin's environment including its natural resources, aquatic life, water conditions and ecological balance.
- Most of the Commission’s regional programmes in fields such as basin planning, fisheries, hydrology, navigation and the environment are managed from Vientiane, where the MRC Secretariat has been located since 2004. The Flood Management and Mitigation Programme is managed from Phnom Penh, where a new Regional Flood Management and Mitigation Flood Centre opened in 2008.

**WHAT DOES THE MRC DO?**

The MRC offers analysis, provides advice, conducts research and monitors the status of water and related resources for the countries' mutual benefit and the people's well-being, across the basin. It has several strategic areas of focus, which currently include:

- Agriculture, Irrigation and Forestry
- Basin Development Planning
- Environment (including Climate Change Adaptation)
- Flood Management and Mitigation
- Fisheries
- Sustainable Hydropower
- Navigation

Over the years the MRC has built up significant capacity to model the consequences of future development according to a range of different scenarios, to help the Member Countries formulate a common vision for the future of the basin. The MRC facilitates dialogue among governments, non-governmental organisations, the private sector and stakeholders as part of the planning process.

**HOW IS THE MRC FUNDED?**

The MRC is funded through member country contributions and international development partners. The Member Countries have committed themselves to gradually increasing their contributions so that they will eventually assume full financial responsibility for the organisa-
CAN THE MRC TELL THE COUNTRIES HOW THE MEKONG SHOULD BE USED?

The MRC’s role, as defined by the 1995 Agreement, is an advisory one: responsibility for decision-making rests with the countries concerned. For major projects on the mainstream, there is a requirement for all countries to work together to reach an agreement. The policy of the MRC Secretariat is that we will do whatever we can to ensure that the diversity of views of various stakeholders is reflected in our work and that the outcome of our objective scientific analysis is made available to those responsible for taking such decisions.

HOW DO CHINA AND MYANMAR FIT IN WITH THE MRC?

Since 1996 China and Myanmar have been Dialogue Partners. They share information on developments within their countries that affect the Mekong. In 2002, the MRC signed an agreement with China for the exchange of hydrological data during the flood season. Talks are also underway to assess the possibility of joint work on safe navigation and the Strategic Environmental Assessment of potential hydropower schemes on the mainstream Mekong. There is an increasing level of technical cooperation with regular participation from technical experts from China and Myanmar.

DO MEMBER COUNTRIES COMPLY WITH THE AGREEMENT? WHAT HAPPENS IF THERE ARE VIOLATIONS?

Compliance with the 1995 Mekong Agreement is high and countries have committed to this, including implementing formal procedures for prior consultation on any proposed mainstream projects and maintaining critical flows at key locations in the Mekong mainstream. Some commentators have indicated that the MRC is not playing a role here, yet extensive studies and knowledge has been built up by the MRC with support from its Member Countries in order to provide the framework within which any individual project will be assessed. Before a decision on any works is taken, the formal process of discussion among MRC countries will begin with a view to reaching agreement. We expect that time to be reached soon for some of the proposed mainstream projects.

- If one Member Country feels that procedures are being violated, there is a process under the Agreement that helps resolve disputes should they occur. The Joint Committee and the MRC Council are charged with addressing and resolving disputes referred to them by fellow Council members, fellow Joint Committee members or Member Countries.
- If the Joint Committee or the Council is unable to resolve the difference or dispute within a timely manner, the issue is then referred to the governments of Member Countries to resolve by negotiation through diplomatic channels. Any dispute can, by mutual agreement, also be referred to a third party for mediation.

THE MRC AND HYDROPOWER

WHAT IS THE ROLE OF THE MRC IN HYDROPOWER DEVELOPMENT IN THE MEKONG BASIN?
In recent years, interest in the potential for hydropower development in the lower part of the basin has escalated. Many new proposals to develop hydropower schemes are being advanced by Mekong governments and the private sector, both on the tributaries, and more recently, a revival of interest for projects on the mainstream.

Pursuant to the MRC's mandate under the 1995 Agreement "to promote joint interests: to prevent water from being wasted, to sustain livelihoods and to protect the basin's environment including its natural resources, aquatic life, water conditions and ecological balance;" the MRC's Initiative on Sustainable Hydropower was formulated in 2008 and endorsed by the MRC Joint Committee in March 2009. The Initiative is coordinated across many of MRC's programmes and works to:

- **Facilitate dialogue to balance economic, social and environmental performance:** Central to the MRC's work is the assistance it provides to Member Countries to help them understand and balance the impact of hydropower on the Mekong. In this role it facilitates dialogue among the major stakeholders, providing them with an opportunity to raise issues and express concerns regarding the building of dams in the basin. A series of meetings for parties involved in hydropower development and policy making including the Member Countries, civil society, NGOs, pressure groups and other interested parties were conducted throughout 2008 and early 2009. Consultation with stakeholders on the proposed mainstream hydropower schemes has been reinforced to include gathering the views of communities and villagers, particularly through the MRC’s Basin Development Programme.

- **Understand the sustainable development implications of mainstream Mekong dams:** An immediate priority for the MRC is to assess the long-term implications of mainstream dam proposals and provide a broader understanding of the risks and opportunities of such development. While the benefits of hydropower are potentially considerable for Mekong countries, the construction of one or more of the 12 hydropower schemes currently under consideration would have profound implications for the sustainable development of the basin.

- **Provide guidance for dam design founded on the principles of integrated water resource management:** One of the ways that the MRC is helping to assess the balance between opportunity and risk for proposed projects is to highlight a range of key issues and promote performance targets that need to be considered by developers at the project planning stage as well as by MRC Bodies, government line-agencies and other stakeholders when any proposed hydropower scheme is submitted for the MRC prior consultation process (see below).

- **Support the implementation of Notification, Prior Consultation Procedure and Agreement:** According to the 1995 Mekong Agreement, before Member Countries may initiate any large scale infrastructure development on the Mekong, they must notify and consult with other riparian states in the basin. This process is formalised in the Procedures for Notification, Prior Consultation and Agreement (PNPCA). The MRC supports the various MRC bodies and national line-agencies in implementing this process. [http://www.mrcmekong.org/ish/support-PNPCA.htm](http://www.mrcmekong.org/ish/support-PNPCA.htm)

**WHY IS THERE INCREASING INTEREST IN HYDROPOWER DEVELOPMENT IN THE MEKONG BASIN?**

- There are several factors driving the increased interest in the potential for hydropower on the Mekong. The rapid pace of export-led growth comes on top of efforts to improve and expand electricity access in urban centres and rural areas. Selling hydrop-
power to satisfy energy demands in neighbouring countries also provides countries such as Cambodia and Lao PDR a means to generating much needed foreign exchange earnings that can be used to finance other development projects.

- Although the idea of using the Mekong river system for electricity generation has existed for decades, since 2007, there has been an upsurge in interest in the potential for hydropower development in the lower part of the basin. Many new proposals to develop hydropower schemes are being advanced by Mekong governments and the private sector, both on the tributaries; and on the Lao, Lao-Thai and Cambodian reaches of the Mekong mainstream.
- Volatility in the international price of oil and gas and concerns over climate change have all intensified the focus on hydropower.
- Mekong governments see the potential earnings from electricity export as a means for reducing poverty, reducing national debt burdens and improving cash-flow, as well as achieving regional economic integration and energy security.
- The MRC has estimated the hydropower potential of the basin at around 30,000 MW. Of this, 13,000 MW are on the mainstream, 13,000 MW on the Lao tributaries, 2,200 MW on the Cambodian tributaries and 2,000 MW on the Vietnamese tributaries. To date 11 schemes have been completed in the LMB tributaries totalling some 1,600 MW or five percent of the potential.

WHAT ARE THE POTENTIAL EFFECTS OF THE PLANNED HYDROPOWER SCHEMES ON THE MAINSTREAM MEKONG?

Hydropower brings with it several concerns regarding the potential for impact on the environment, fisheries and people's livelihoods. These concerns need to be balanced with the economic and poverty alleviation priorities of the MRC Member Countries.

- Hydropower dams can have both positive and negative consequences for people living downstream. On the positive side, for example, the storage of water for electricity generation upstream will regulate extremes of water levels. Dry season water levels could increase making water available for irrigation and urban water supply and there is some potential for flood attenuation from the larger reservoirs, upstream. Conditions for navigation will also improve.
- However, damming will cause changes in flow regimes, water quality and sedimentation leading to changes in wetland areas, increased risk of bank erosion and the reduced flows of nutrients. In addition there are concerns over how water quality may be affected during construction. Hydropower operation can also lead to large daily fluctuations in water level downstream unless some form of re-regulation is incorporated. Perhaps the biggest impact on people’s lives could be the barrier effect that dams have to fish migration. If fish are unable to migrate, then they may not breed in sufficient numbers to maintain a level of fisheries that provides enough food for people in the basin. The Mekong is the largest single inland fishery in the world and home to 60 million people. In some places up to 80 percent of people’s animal protein comes from Mekong fish.
- The MRC is working with Mekong governments to develop coordinated and integrated impact assessments, consistent and fair mitigation measures, and hydropower development strategies and policies and addressing these issues in a number of ways, including research and studies on fisheries, the aquatic environment and water quality. It also has a formal role as the facilitator of discussions amongst the four Member Countries on these proposals as part of the provisions of the 1995 Mekong Agreement. The MRC is currently conducting a Strategic Environmental Assessment of the pro-
posed dams planned in Cambodia and Lao PDR to assess scale of likely risks and opportunities and the affectivity of possible mitigation measures. Later this year the MRC will publish the results of this work.

- The need to develop coordinated and integrated impact assessments, consistent and fair mitigation measures, and hydropower development strategies and policies is becoming increasingly apparent to the governments, stakeholders and community members of the Lower Mekong Basin – and central to the 1995 Agreement.

**IS THE MRC PRO- OR ANTI- DAMS AND HYDROPOWER?**

The MRC supports sustainable hydropower development that furthers the joint interests of its Member Countries. The hydropower potential of the Mekong River Basin is significant and has barely been tapped. Meanwhile the energy demands of the region are soaring, and there are substantial opportunities for the trading of power.

- All the Mekong countries include hydropower options in their development strategies, seeing this renewable technology as a means of bringing in much needed revenue that will enable them to improve social structures, including education, health and infrastructure.
- At the same time, the MRC believes that successful development of the basin’s hydropower potential requires a well-structured and integrated programme founded on basin-wide planning, with due regard to environmental and social aspects and to sustainability. It recognises that there are opportunities and risks with hydropower development and it is essential that careful consideration is given to such aspects and that effective mitigation measures are incorporated.
- Formal procedures exist under the 1995 Agreement for the notification, prior consultation and agreements covering projects on the tributaries and mainstream. These ensure all Member Countries are informed of potential projects and have an opportunity to enter into dialogue with the country promoting a project.

**WHAT RULES GOVERN MRC MEMBERS DEVELOPING TRIBUTARIES?**

This comes under the umbrella of the individual nation, but Member countries are required to notify other members of any plans on tributaries which might have downstream effects and this provides an opportunity for them to request clarification or further information.

**HYDROPOWER AND CHINA**

**HOW DOES THE MRC FEEL ABOUT THE DAMS BEING BUILT ON THE UPPER MEKONG BY CHINA?**

- Although China is not a full member of the MRC, there is a cooperative working relationship which has gradually been improving over recent years. The basis of that cooperation is good scientific analysis and understanding of the Mekong – the potential impact of any human activity and where possible, the mitigation of that impact.
- As a dialogue partner with the MRC, China is well aware of the potential consequences of hydropower construction and has indicated its willingness to work together at a technical level on these issues. China has also clearly stated that it will operate the upstream projects so that river flows downstream are maintained at acceptable levels.
• The MRC uses modeling systems to assess the potential impact that the Chinese cascade of dams will have in the future and the results of this work is forms the basis of our discussions with China. For example, we are discussing potential cooperation in the Strategic Environmental Assessment of proposed mainstream dams.

• North of Vientiane, about 50 percent of the Mekong’s dry season water flow comes from China, so the potential influence of the Chinese dams in increasing dry season flows will be more significant in the upper part of the lower Mekong basin (in northern Lao PDR and Thailand). However most of the wet season flows are generated in the area downstream of the Chinese dams and so they will have minimal influence on the flood peaks. For the basin as a whole, only about 16 percent of the overall Mekong flow (measured at the river mouth) comes from China, so although more research is needed in this area, especially on issues related to sediment flows, by the time the water from Chinese dams gets to the Tonle Sap and the Mekong delta (where most of the people live) the effects mentioned above will have diminished due to the magnitude of tributary inflows from Laos, Thailand and Vietnam as they start to dominate the flow pattern.

THE MRC AND FLOODS

WHAT IS THE MRC’S ROLE IN FLOOD MANAGEMENT AND MITIGATION?

The MRC’s Flood Management and Mitigation Programme monitors the river levels throughout the flood season. With the assistance of hydrometeorological data from China, this allows for early warning forecasting and mid to long term forecasts of river levels. As was seen by the 25-year flood this year the forecasting system was reasonably accurate and supported efforts by provinces and governments to put in place emergency measures which mitigated much of the damage the flood could have otherwise caused. The FMMP also covers areas including structural Measures and Flood Proofing, Mediation of Transboundary Flood Issues, Flood Emergency Management Strengthening and Land Management.

HOW WILL THE DAMS BEING BUILT ON THE MEKONG IN CHINA AFFECT LAOS? WON’T THEY CAUSE FLOODING TO OCCUR, LIKE IN AUGUST 2008?

Floods during 2008 in northern Lao PDR were more severe than normal. The water level reached on August 15 at Vientiane was the highest recorded since records began in 1913. At 13.7 m above the gauge, the Mekong River was one metre higher than the maximum levels recorded in 1966, 1971 and 2002. MRC research indicates that the flooding was caused by unusually high cyclonic rainfall. There is no evidence that the August 2008 floods were caused by Chinese or any other dams. The storage capacity of the projects already constructed last year was too small to have changed flow rates significantly at that time.

1.1.1.1 THE MRC AND FUTURE CHALLENGES

WHAT ARE THE KEY ISSUES AND CHALLENGES FACING THE MEKONG RIVER BASIN?

• In the last couple of years there has been a significant increase in the pressure placed on resources in the basin. The mainstream dam projects, for instance, have been talked about for 30 or 40 years but in the last year or so, the level of attention paid to those projects has increased and project promoters are now moving forward into fea-
sibility studies and environmental impact assessments (EIA). So the challenges are to make sure that the consequences and implications of mainstream developments are assessed with a regional or basin perspective, and that is the role of the Mekong River Commission when we enter into consultations and discussions.

- In the last five years we have seen quite a significant increase in planning activity in the basin. But, there is already pressure on its fisheries resources and on livelihoods, as you can see in the Tonle Sap and other areas. Fish catches have been decreasing and that’s not only due to new infrastructure, but also broader trends in the basin such as population growth and increased exploitation.
- Also, developments in the upper basin in China will have an influence on the flows in the river and this will create both opportunities and risks for the Lower Mekong Basin. Opportunities include an increase in dry season flows, opening up options to use water for other purposes downstream, such as irrigation. At the same time, changes in flow regime may create risks related to the low and high flow rates, the timing of the reverse flow into Tonle Sap, and consequential impacts on fisheries and changes in sediment flows. We are increasing our dialogue with china on these issues.

**WILL THE WORLD FINANCIAL CRISIS HAVE AN EFFECT ON THE FUNDING OF THE MRC?**

The fallout of the financial crisis is being felt in Europe where much of the MRC’s Development Partners come from and this may lead to cuts in development aid budgets in future years. However, for the moment all MRC programmes are receiving pledged funds.

**POLLUTION**

**HOW IS POLLUTION AFFECTING COMMUNITIES THAT DEPEND ON THE RIVER?**

- In general, the water in the river is relatively clean. The reason for this is that the number of people living along the Mekong is fairly low compared with the volume of the water. There can of course be localized pollution, such as close to large cities, close to mining sites and in the Delta where a lot of people live and there is intensive agriculture. The quality in some of the downstream tributaries can be lower due to localized pollution. Almost all of the 22 MRC’s mainstream monitoring stations are rated as ‘excellent’ for the protection of aquatic life. The few exceptions are My Tho station in 2002 and 2005, My Thuan station in 2006 and Chau Doc station in 2002. In these stations the water quality was rated as “class B,” indicating good/acceptable quality for the protection of aquatic life.
- Some impairment is caused by salinity intrusion which can fluctuate from year to year due to the natural variability of the river flows. There is concern that salinity levels will increase in coming years as sea levels rise due to climate change and would have considerable impact on agriculture in the Delta.

**CLIMATE CHANGE**

**HOW WILL CLIMATE CHANGE IMPACT ON THE MEKONG BASIN?**

The countries of the LMB are recognised as among the most vulnerable to climate change in the world.
Although no-one knows exactly how rising world temperatures will impact on the basin, according to global climate modelling that has been downscaled to basin level by the MRC and its partners, the following is likely:

- A change in rainfall patterns, which could increase the risk of flooding in some areas and affect agriculture;
- An increase in the number and severity of extreme weather events;
- An increased risk of extremes of hot and cold in different parts of the basin. This could make drought more likely and increase the risk faced by farmers in what are already poor areas;
- Sea level rises of up to one metre are predicted, making the Mekong Delta one of the five most vulnerable deltas in the world.
- Significant displacement of people and migration into urban areas
- Changes in the flow of the river and tributaries, which could influence fish migration patterns, run-off and alluvial deposits.

As global concerns about climate change grow, the MRC is working to discover what it will mean to the people of the basin in terms of changing water resources, their future use and environmental impacts.

Although it is important to focus on long-term reductions in carbon emissions and the establishment of a global low carbon economy; perhaps more urgent for the 60 million people in the Mekong Basin in the near future will be strategies to adapt – to reduce the impact – and try to ensure that climate change doesn’t weaken efforts to reduce poverty or improve development.

**WHAT IS THE MRC DOING ABOUT THE IMPACT OF CLIMATE CHANGE ON THE MEKONG BASIN?**

The MRC Climate Change and Adaptation Initiative (CCAI) is a collaborative regional effort of MRC Member Countries that will support the countries in adapting to the new challenges posed by climate change in the Lower Mekong Basin.

The initiative works by:

- **Understanding Climate Change in the Lower Mekong Basin:** through research, climate and sophisticated hydrometeorological modelling to predict where potential severe impacts may occur
- **Adopting a Basin-wide, Integrated Approach:** The main focus of this regional initiative is the basin wide integrated approach consistent with Integrated Water Resource Management (IWRM) and the MRC 1995 Agreement. The CCAI will focus initially on the basin-wide level, addressing basin wide and trans-boundary issues and the sectors for which it has a mandate and experience, as reflected in the different programmes of the MRC.
- **Working with partners:** In the region, there are several international organizations, NGOs, and government agencies that are working on climate change and adaptation issues. The strategy of the CCAI is to work through a partnership approach.
- **Fostering Dialogue with Stakeholders:** Through Regional Forums to foster dialogue and consultation with stakeholders concerned with climate change and adaptation activities in the Lower Mekong Basin.
The MRC as an Organisation

**What Are the Unique Advantages of the MRC?**

- There is no question that the gradual underlying changes in the basin caused by growth, expansion, and individual project proposals have regional dimensions and impacts. As a regional body, the MRC can assist here by acting as a facilitator of dialogue and by looking into mechanisms for sharing of benefits across borders.
- No other organisation has the mandate or capacity to present an overall integrated basin perspective. The MRC can through the 1995 Agreement and its Procedures, the Strategic Plan, the Basin Development Plan, the Environment and Fisheries Programmes, and so forth.
- The MRC has a singular ability for professional analysis both within sectoral areas and across sectors – hydropower, fisheries, navigation, irrigation, water quality, wetlands and so on.
- The Procedures for Notification, Prior Consultation and Agreement, although written for an individual project, provide the framework for viewing all sectors from a strategic perspective.
- Taking a strategic basinwide assessment allows us to determine and minimise risks.

**What Are the MRC’s Successes?**

Recent MRC successes include:

- Agreement on Procedures regarding water use and quality.
- Modelling capability – agreement has been reached on a joint model for the Mekong, our Decision Support Framework.
- Navigation – waterways transport is safer now than at any time.
- Flood Management – we are on the verge of a system that will provide an effective forecasting and warning service for the mainstream, and are also developing mitigation and response strategies.
- Fisheries – the MRC has developed an extensive understanding of the nature, scale, importance and inter-relationships of fisheries. Significant results are coming through on the links between fish productivity and flood magnitude.
- The BDP process now appears more aligned with national systems and is addressing the big development questions.
- In environment we have a good track record on water quality monitoring and wetlands work.