HAMIS
A Health and Management Information System for the Philippines
Health and Management Information System

HAMIS

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Preface

Since 1989 the German Ministry for Economic Cooperation and Development (BMZ) has supported the strengthening of the Health and Management Information System (HAMIS) of the Department of Health (DOH) through its German Agency for Technical Cooperation (GTZ).

The HAMIS project has successfully realized most of its planned activities and has achieved some very good results. Different HAMIS software modules were introduced to the national and some local governments and institutions aimed at the gradual and self-sustained take-over by the users. Social processes to strengthen information production and utilization were initiated and promoted, e.g., by quality assurance conferences. Through the HAMIS Contests on good health care management a variety of community programs for those in need was identified and integrated into an extended national networking. Several of the programs developed or discovered by HAMIS received national recognition for their valuable contributions to health and social development.

The long-term goal of HAMIS is to improve the health services in the Philippines. The short-term purpose of the project is to provide and utilize relevant information and knowledge for a more equity, efficiency and effectiveness-oriented health management system. Based on a successful pilot phase (1989-1992) and implementation phase (1992-1995) the project now intends to consolidate the results to accomplish a sustainable institutionalisation of the project components. In its final phase these will be the results to be achieved until 1998:

- Health and management information systems are refined and integrated.
- Health and management information systems are implemented in most regions.
- HAMIS is institutionalized at national and some local levels.
- Information-based health policy formulated and advocacy accelerated / intensified.
- Innovative community health management programs are sustained and expanded.

This publication is one of the many achievements of HAMIS. We welcome this contribution to the performance of the Department of Health. We see it as a fruitful result of a good Philippine-German Partnership.

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HAMIS
A Health and Management
Information System for the Philippines

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All Health Workers in Don Carlos, Maramag, Malaybalay, Surigao del Norte, Quezon Province encouraged our pilot-testing. The HAMIS Winners inspired us.

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Executive Summary

Increased decentralization of health care tries to strengthen self-determination and management at a level closer to the communities. Information support for decentralized health care is the objective of a Philippine-German cooperation. Five approaches were used to justify and develop strategy and components of a need-responsive and cost-effective Health and Management Information System (HAMIS):

- **felt information needs** of health managers were identified via a survey with 192 health managers in two provinces of Northern Mindanao
- **implicit normative information needs** according to the state of the art of public health were elaborated by an outstanding expert in this field
- **explicit normative information needs** were drafted according to an economic decision making framework for the health sector
- **expressed information needs** were analyzed in case studies of good health care management schemes that were discovered by contests in many provinces of the Philippines
- **comparative information needs** were assessed via a review of health reporting systems abroad.

The health and management indicators that emerged from these steps were reviewed and validated by health managers at local, regional and national levels. After further technical review this list of indicators was fed back in surveys conducted among the different groups of health professionals and representatives of local governments. The purpose of this exercise was to identify key indicators for management at local, provincial and regional levels of health care. The existing as well as the potential data sources for all identified indicators were then determined and compared according to "cost" criteria of availability and supply. These steps allowed us to propose the missing links for a need-responsive and cost-effective information system. Based on all these inputs, HAMIS designed, developed, tested and used the following modules and embarked on the following activities:

- **Public health data** are presented and analyzed from above and from below:
  - The Field Health Services Information System (FHSIS) of the Department of Health contains very important data on health services. These are brought back to the lower levels of health care management in an understandable way through the Blackbox Information System. The Blackbox information system is based on routinely collected data, that covers all over the Philippines.
  - Community Databoards were discovered through the first HAMIS Contest. They contain data on public health at the lowest local levels, the “puroks” or household clusters. They are being managed and maintained by Volunteer Community Health Workers. Advocacy, support and national replication for this self sustained information system complements HAMIS activities in this area.

- **Information on socio-economics**: The missing link between socioeconomics and health care can be filled by using the HAMIS Barangay Socio-economic Profile. In addition to socio-economic data, it contains data on environment, culture, as well as on provision of and access to health care at the local levels. Through interactive clarification and consensus processes this system combines the information demands and needs of program managers and of politicians at different levels of health care.

- **Hospital data** are presented and produced from inside and from outside:
  - The development of a computerized Hospital Information System on admissions and discharges was supported by HAMIS. The system contains management indicators as well as data on morbidity and mortality. In this system, information is a byproduct of good management and vice versa. The system is being replicated now in several hospitals all over the Philippines.
  - DOH requires data from all hospitals through the Hospital Operations and Management Service (HOMS) Quarterly Hospital Statistical Report form. The HOMS Report is encoded and analyzed through a software that HAMIS developed. Many of the relevant hospital management indicators can be produced through the above mentioned computerized hospital information system.

- **Information on costs and financing** is provided from the institutional as well as from the private perspectives:
  - Institutional cost and financing had been determined through a series of studies on private and public hospitals and other institutions of inpatient, outpatient and preventive health care.
• Private health care expenditure and its financing was identified through a representative survey of more than 1,700 families. Survey findings provide essential background data for health care planning and management.

**Information on logistics and money** is provided from the monetary as well as from the material point of view:

- Our material management information system deals with the inventory, distribution and monitoring of items such as drugs, medical supplies and laboratory supplies. We set up a library of a wide range of items. After pilot-testing, the system is now used for health care management.
- A money management information system supports the cashiers’ and the accountants’ job. It shall be linked with the above-mentioned material management information system.

**Information on management:** Last but not least, one important step for obtaining knowledge on the data and information of good management is the discovery of good management models. We conducted a national contest for this discovery exercise. The role of data and information as production factors for such a management was likewise examined which led to the establishment of an association of all such excellent health care managers whose active participation and involvement are vital in the health care arena.

**From information to inspiration and improvement:** Data/information/knowledge obtained through HAMIS instruments are being recycled back in an understandable way to health workers and decision makers in the communities and local governments through various means and media such as:

  - Tailor made compilations of most relevant tables for groups of endusers
  - Manuals and diskettes containing softwares and data files
  - Policy papers and case study reports and publications
  - Workshops and conferences and seminars
  - “Soul massaging” through very many intensive one-on-one conversations

Information based quality assurance programs in focal hospitals and provinces support this drive towards linking information and action, and ultimately, towards improving the health management system. This is how we try to increase equity, efficiency and effectiveness of health care.

---

**HAMIS**

A Health and Management Information System for the Philippines

**Main text**

1. **Background**

1.1 **International Background**

During recent years, the concept of "district" health systems received increasing attention. International literature (Annex 1) hints at three major features:

- Closeness to the grassroots: District health systems are seen as a vital link between grassroots levels of primary health care and national levels of health policy making as indicated by the following connotations taken from a WHO declaration: "close to where people live", "local level", "community needs".
- Self determination: A second aspect is the decentralization conceived in the same WHO declaration, as indicated by such terms as "certain degree of autonomy", "local government", "community action", "effective participation". District health systems are thus smaller but nearly self-contained and self-sustained health systems without the usual gaps between policy and action, aiming and doing, planning and managing. This relates very much to the important question of local financing and resource allocation.
- Management: District health systems are at the same time the best entry point to remedy a weak organization and management. Such had been detected during primary health care implementation time and again. It referred to the intra- and intersectoral management as well as to community participation. The catchword here is: "manageable units".

Thus, the very issue of district health systems might be seen as a fashionable fresh focus and as a ready remedy to solve the problem that health planning and management were rather nice words than realities, hitherto. The entry point for problem solving is not at the top nor at the bottom but somewhere in-between.

1.2 **Philippine background**

Two major issues shaped the meaning of the concept of a decentralized or a "district" health system in the Philippines, an earlier one within the Department of Health and a more recent one on a national scale:

- District Health Offices: It was during the Aquino Administration in 1986 when the Department of Health (DOH) was reorganized. This brought about the creation of District Health Offices (DHOs). The main function of the DHO is to control and supervise curative and preventive health services in a catchment area below the level of a province but...
above that of a municipality. The presence of DHOs should allow a better front-line administration and management, and introduce an intermediate management level between the 77 provinces and the 1,935 municipalities. The provinces and municipalities that constitute the main layers of political administration between the 41,226 barangays and the nation. The DHO was essentially built around the existing smaller hospitals of DOH, whose tasks and responsibilities were widened to integrate public health and clinical services. In response to international request, DOH created a Task Force to conceptualize a District Health System, to define major responsibilities and authorities, to look into the organizational support needed, to assess the relationships with other DOH levels, and to enhance the management capability of the DHO chief. Essentially, the District Health Offices would take over some financial and managerial responsibilities of the Provincial Health Offices. The proposed policy statements and implementing guidelines of that Task Force were one political legacy of the Aquino administration.>

Local Government Code: Another legacy of the Aquino administration is the 1991 Local Government Code. The Code provides for the reassignment of tasks of the health planning, management and operation to provinces and municipalities, bringing back responsibilities in the hands of local governments. This act apparently introduced decentralization by giving local government units more powers, authority, responsibilities and resources via their own sources of revenue. Decentralization also enables the maximization of resources as well as the devolution of responsibilities, including health services hitherto assumed by the national government. In quite a drastic way, the power structure shifted from a central government to local governments. In the health sector it means that the 77 provinces take over the responsibilities of the government hospitals, and the thousands of mayors of cities or of municipalities are now given the responsibility for planning and managing health offices, health centers and health stations, and for implementing public health programs. Only tertiary health care, some vertical programs, and functions of policy, advice, standards and regulation, remain in the hands of the central government. In fact, a very long stabilization period until 2020 is foreseen for this Code’s full implementation.

Because the District Health Office did not have a corresponding political level organization (the Local Government Code does not provide for it), the plan for a district health office therefore had little chance to survive. It was a rather unpolitical and technocratic bowing to international discussions. The concept of the importance of smaller scale management units, however, became a pillar of the “new Philippines”. Decentralization runs the risk of slicing health care into units that are sometimes non-viable and too small, each consisting on the average of half a million constituents. The health care system might be renationalized or its decentralization suspended or revitalized, time and again. Nevertheless, the creation of DHOs and the provisions of the Local Government Code show a clearer thrust towards administration and management at lower levels than before, closer to the communities and with a broader autonomy. These developments incorporate basic ideas regarding district health systems as promoted and disseminated by the international health systems community.

1.3 Project background

Valid and reliable information is an essential prerequisite for a more effective, efficient, and equitable health care system. Since 1989, the Federal Republic of Germany has supported the DOH in such endeavors through a grant channelled through the German Agency for Technical Cooperation (GTZ) on behalf of the Federal Ministry for Economic Cooperation and Development (BMZ), starting 1989. By means of the Goal Oriented Project Planning (ZOPP) methodology, essential elements were found to strengthen the health and management information system (HAMIS) in the Philippines. The salient points of this planning strategy are:

- planning mainly by Filipino nationals
- participation of various professional groups with different levels of responsibility
- use of visualization techniques
- smooth consensus finding and democratic decision rules.

It was repeatedly discovered in ZOPP that a core problem in health care management in the Philippines was an inefficient and ineffective health and management information system. Six major causes were identified and worded into epidemiological and economical language:

- information gaps
- underutilization of data
- excessive generation of data
- poor reliability and validity of data
- lack of skills in information management
- lack of cost-effectiveness of health management.

Following ZOPP methodology these problems were translated into objectives. The objectives were then operationalized by identifying the activities to achieve them.

The interaction between planning, exploration, implementation and replanning shows clearly that developing or strengthening health and management information systems is not just a technical matter of data handling and informatics. It is also multidisciplinary involving the medical and social sciences, and economics. HAMIS has at least four dimensions, namely:

- Information on management means discovering good management practices in the field. It means understanding from reality and not just from textbooks, what good management is, and the role that data and information play in it. It is a kind of information sociology.
- Information for management means improving management of health care through data and information, and thus enhancing an information culture for key areas of concern; for example, decentralized health care and assured health care for the poor. Medical informatics is at stake.
- Information management refers to information economics, i.e. efficiency in informatics and information collection and using need-responsiveness and cost-effectiveness concepts.
- Project management means addressing this broad focus pragmatically in view of constraints.

These four dimensions of HAMIS deny a predominantly technical notion of health and management information systems. Rather, they are part and parcel of an incremental but nevertheless systematic approach to use data and information and understanding to strengthen a knowledge-based, i.e. rational decision making to improve effectiveness, efficiency and equity in health care.

To develop some key elements of a Health and Management Information System (HAMIS) it was thought that the district level of health was a very appropriate one to start at. This was in line with the international discussion and laid a good groundwork for a need-oriented and user-responsive development and a careful pilot-testing of HAMIS. Since its inception, the Philippine-German Cooperation on HAMIS was to address information needs at the grassroots rather than that at the higher levels.

2. Towards a need-responsive health and management information system

There seems to be a general understanding and/or feeling of what good management is. With the absence of a generally accepted theory of management, we posit that the driving forces behind management are legally enforced and/or socially accepted rules of achieving goals as well as smart and entrepreneurial personalities. Some of these forces are already understood, others not yet. Nevertheless, one of these forces might be knowledge. Data and information are but means for this, sometimes important ones. Our basic aim therefore is to contribute to a knowledge-based management of health and health care.

There are at least four approaches toward conceptualizing the basic framework for data / information / knowledge needed to improve management of health care:

a felt needs: assessing the felt needs of managers, i.e. identifying the data and information demand as perceived and requested by health care managers

b expressed needs: identifying the information that good managers use, i.e. discovering good health (care) management examples and analyzing (retrospectively) what information and/or knowledge had been used and if this was strategically important for good management

c comparative needs: studying the data and information used or the information requirements proposed by similar projects (here and abroad), i.e. doing a comparative analysis of health and management information systems in the health care sector

d normative needs: taking into account the recommendations of outstanding public health specialists, e.g., at Schools of Public Health and/or conceptualizing a theory, e.g., by constructing a decision oriented framework for health (care) management and deriving information needs from this.

These ways of working out a basic framework differ in that they get its legitimization from individuals (a), analysis of experiences (b and c) and/or from implicitly or explicitly formulated scientific considerations (d). If there were a framework that could be legitimized by most of such sources of knowledge, this would be a good one.

2.1 Felt information needs - information needs as perceived by managers

In two provinces of Northern Mindanao, HAMIS conducted a survey to assess the felt information needs of local health care managers. Local health care managers comprise all groups of health personnel, i.e. midwives staffing the health stations, nurses supervising them, staff at the health centers and hospitals. We interviewed 192 health managers altogether. Felt information needs were assessed within the conceptual framework of a socioeconomic production cycle of information:

- it starts with an identification of felt information needs and demands,
- continues with the assessment of the production factors (manpower, material, money, etc.) and
  - of the production processes (mobilization, motivation, etc.)
- to get data (through (imposed) filling of forms or data collection) and to transfer and process and analyze them (by certain categories of manpower)
- until an enduse is achieved by the data and information beneficiaries
  - in the intermediate form of tables and analyses
  - in the final form of a modified management
- that should improve health care and/or raise new questions that
- initiate the reproduction of the production cycle of information, again and again.

This production cycle interlinks needs, demands, production, end-use and reproduction of data and information.

Empirical approaches related to this socioeconomic viewpoint of a production cycle of information lead to important findings. Enforced by higher levels of management, local health care managers are usually requested to collect and process data. Many times they themselves do not need such data. If they need them they get them back very late, if ever. Often they are not trained to collect or to analyze and understand them. Even if this obligatory data collection and transfer is being mandated from above, it is seldomly supervised and controlled. Higher level program managers sometimes ask for data but do not use them properly, if at all. On the other hand, the data that local health care managers use and need in their daily routine of patient management and prevention and promotion are not being supported, as a rule. Local managers are usually left alone with their own needs and demands for data and information and knowledge to improve services and/or alleviate the burden of everyday work.

These dilemmas between data demand and information supply, and among managers at different levels, lead to poor data quality, to overproduction, and to unsatisfied demand, all at the same time. It could be seen as the result of a planned information economy that is not linked to real information markets, to phrase it in a fashionable way. If information and management - i.e. supply and need/demand for data and information - were linked by concepts as e.g., an information based decision making by and for the different levels of management involved in a better quality of information and management could result. Conceptually, the best results could be expected when a kind of information subsistence economy would exist, where the consumer of information is the producer of information at the same time. The two paradigms of an information subsistence economy and of market economies for information hint at this intrinsic relationship that is so vital for strengthening health care management.

> Information subsistence economy: this concept reinforces the point of view that information is being produced properly and with quality if it is being needed, demanded and used or consumed by the producer her/himself.

> Information market economy: this concept looks into the different markets of information for the different demands of different customers and stresses that information is being "bought" only if demanded and usable.

The felt information needs of health managers do not primarily pinpoint a certain set of data or indicators. They rather ask to close the existing gap between knowledge and management through appropriate tools of health and management information systems.

This has at least three implications for developing or strengthening health and management information systems.

> From information to management: It is asking to strengthen and to reinforce and to analyze the self-sustained authentic and autochthonous data production processes and information systems at any level of health care management. The Community Databoards are one example. They were discovered by HAMIS in Northern Mindanao. These are local information systems in the hands of volunteer health workers. They are spot maps of the catchment. They contain at least seven indicators collected quarterly for each and every household at the level of the purok, i.e. of about 50 households: immunization, nutrition, prenatal care, water, garbage, toilets, family planning and - if the communities decide so - on vegetable gardening, smoking or alcohol consumption. It is an example of a health information system that is subsisting on its own - in a sustainable way.3 This is a self-sustained way of proceeding from information to management.

> From management to information: A self-sustained way of proceeding from management to information would be, for example, a hospital information system that is a byproduct of proper case management. In developing our Hospital Information System we proceeded from the understanding that the routine practices of admission and discharges - a bit rationalized, though - should be the starting point for collecting and processing the data. This avoids additional data collection and reduces the burden of the admissions and medical records clerks. The same holds true for managing the data of the cashiers and of the accountants in the hospitals.4

> Comparing viewpoints or even confronting information systems: Opposing views will persist, however strong our arguments are in favor of an integrated information production cycle. This should not be seen as something negative. Rather, it gives the chance of comparing them: public health data as shown in imposed information systems versus those in self-sustained information systems, hospital data as reported to data demanding agencies versus those that are a byproduct of good management, logistics data from the money point of view versus the material point of view, cost and financing information at the level of households versus the level of institutions. Such comparisons are rather relevant for the checking of reliability and validity.

The first two issues show that health and management information systems can evolve from the actual pattern of concerns of the managers rather than from any kind of imposed data and information collection that does not correspond to the management needs. The third point shows that a systems perspective is advisable. Such are the lessons to be learned from an analysis of the felt information needs of health care managers.

### 2.2 Expressed information needs - information conducive to good health care management

One should know what good health care management is, if one is to build up a health and management information system that would improve health care management. Discovering good health care management is often the neglected other side of Health and Management Information Systems, which usually limit themselves to the question of data and information management. One source of information is to discover, describe and analyze examples of innovative health management schemes. At the level of local health services a contest for discovering innovations is a choice that HAMIS used.5

In 1991, more than 100 applications for the First HAMIS Contest were received from all regions of the Philippines and from 52 of the 77 provinces. All applications were subjected to a standardized four-fold peer review. A total of 70 projects from 50 provinces were screened in detail through site visits. A checklist of 59 binarily worded criteria looked into quality, innovativeness, effectiveness, equity, efficiency and sustainability. One project was unanimously chosen as the best by all Selection Committee members, two others with only one dissenting vote each. In a ceremony held in Malacañan Palace, the three gold and the eight silver winners were awarded by the President of the Philippines, the German Ambassador and the Secretary of Health. In the Second HAMIS Contest held in 1994, the Philippine President awarded 68 additional outstanding health care management models.

The winners of the HAMIS Contests show that there are innovative ways of improving effectiveness and efficiency of health care for those in need. An in-depth research was done to study factors of success of these winners. It was found that good management makes way for improvement in health care under any given circumstances. The experience of the winners showed that good health care management means doing the right things despite scarcity of resources and immobility of institutions and people. Good health care management

> discovers untapped resources in terms of financial, material, moral and time resources, for example, through innovative ways of fund raising or using herbal plants or converting charity into economics or using the time of mothers of malnourished children,

> mobilizes human and intellectual resources, for example, via empowerment of mothers and health workers and through better use of knowledge and information,

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3 In 1993 one of the 23 national programs of the Department of Health was to strengthen and expand this "information system in the hands of the people". Our Popular Paper Number 2 gives the details. Teofila E. Romtigue, Maria Rosario David, Rita Yapchiongco, Oscar Banias, Teresita Bonzon, Detlef Schwefel: Health Databoards for Communities. An Orientation Guidebook on the National Implementation of the Community Health Databoards. Manila (HAMIS at the Department of Health: Popular Paper No.2) 1994, 193 pages. For some more details: see chapter 5.1.2.

4 See details regarding the hospital and the money management information systems in chapter 5.3.

combines existing resource patterns resulting in multiplicative effects, for example, university training of health services or private and public health services or radio stations,

reconfirms productivity gains through self-organization and banding together, for example, through patient associations and drug cooperatives.

Good health care management in this sense is the more productive use of otherwise overlooked resources for the benefit of those in need.

After the first contest, the 52 winners formed associations to strengthen and lobby for good management. HAMIS Clubs were built upon issues of mutual interest, i.e. community health workers, herbal medicine, drug cooperatives, health financing and health insurance. The winners associated into a Regional Unification of Northern HAMIS Winners (RUN-WIN) and a Southern HAMIS Association for Regional Progress and Development (SHARP). Both federated in 1993 into the Federation of HAMIS Winners in the Philippines, Inc. with the aim of networking and reinforcing the members, replicating achievements, and disseminating the message of good health care management. This enabled and empowered the winners to participate actively in local and national policy making, as for example on incentives for barangay health workers, national health insurance, community drug insurances, herbal medicine, community databases. The winners were coequal partners for preparing, implementing and using the second HAMIS contest - in 1994 - to bring into their Federation another 68 excellent health care managers and to establish and renew self-sustainable reassurance networks to benefit the poor.

The contest served us to study the expressed information needs of good health care managers. As we had seen during our felt needs analysis, poor health care managers often ask others to provide data and then they just file them and start to invent new forms. Opposite to this practice, what is the role that data and information play for good health care managers? Extended case studies were undertaken regarding more than 30 of these projects to try to understand them better. Four multidisciplinary research groups from the University of the Philippines and one from La Salle University did these studies. In their terms of reference, they were to ask the respondents if data and/or information and/or knowledge were decisive elements to turn an idea into good management, and to sustain it. This was considered to be a source to validate health and management information systems. What were the results? Good management can be found within a challenging or a poor array of resources or with good resources at hand. It can start alone and from scratch, or might be reinforced by a wider and broader program, i.e. an institutional network or a comprehensive health and livelihood approach. Community organizations and volunteers can provide a proper back up.

Such reinforcement, we see, can stem from many different realities. The context seems to be not the decisive factor to predict good management. It is rather the human factor. It is the proper personality traits and leadership qualifications of the managers. Leadership means empowerment of partners, staff and target groups. One who excels in clarifying or even simplifying goals and objectives, especially at the earlier stages of a project. One who keeps the processes going on through smooth follow up and motivation. In the Philippines it is women that often play this role of a "guiding star" or "moving spirit" behind good health care management.

What about the role of data and information for good management? Here again, it was not the pinpointing at individual data or information requests that we found, or long listings of indicators. Our findings hint at something that deals with realities way beyond data. Yes, data are being needed for good management. And good managers have essential data on population, health status, health care, and its natural and socioeconomic environment. Usually not in computers or on paper, but "at their fingertips". Insiders like them know already what outsiders have to get through formal or even computerized information systems. This refers especially to smaller projects or catchments. Good managers do not look so much into individual data but into their relationships and into the linkages with concepts behind such data. Such linkages between data, information, understanding, knowledge and even values and wisdom is one key for good management.

These results of our extended case studies on good health care management (that are not yet completed) show that data and information and understanding and knowledge and wisdom values and traits interact very strongly, and that a health and management information system has to be seen in this very broad context.

2.3 Implicit normative information needs - information needs according to the best knowledge of public health

Data and information are an essential pillar of any public health activity. Schools of Public Health are considered to be the standard setting institutions for public health policies, programs and projects. To elicit such prevalent standards HAMIS asked one of the outstanding personalities in the College of Public Health, University of the Philippines - Remigio Mercado - to draft a list of relevant indicators for district health management according to his best knowledge. He was asked to do so in his capacity as a professor of public health administration, as a long-term (district) health care manager in the Philippines and a long-term consultant at the WHO’s Regional Office for the Region.

He started by citing the Philippine Constitution and its recognition that health is a fundamental human right. He linked this to some internationally acclaimed fundamental goals of health care: that health should be for all and thus the primary health care approach should be chosen, especially in favor of the poor. Health planning and health care management were then looked into at the district level. "In planning and managing the district health system, one unavoidably has to resort with measurements which have become controversial as the discipline of public health advances." Then he lists the usual canon of difficulties with reliability and validity, accuracy and completeness,


7 Remigio D. Mercado: District Health Indicators. Indicators in support of the district health system. Manila (HAMIS at the Department of Health: Occasional Paper No. 3) 1993, 23 pages.
appropriateness, ease of obtaining, and lack of certain data and information. But he continues: "In spite of the aforementioned inadequacies, the health administrator has no choice but to use such information in his planning and managerial activities for the simple reason that there are no better substitutes for them to date." This is his justification for pinpointing at certain indicators under 5 broader rubrics: > demographic information  
> health status information, especially on disparities  
> health services delivery and problems  
- related to 11 public health programs  
- related to hospital performance  
- related to the provision of basic health facilities  
> participative planning and management  
> health related socio-economic factors

He concluded that "management might be considered as wise use of information". But he cautioned also that management has to be strengthened and improved first and that information collection and processing should be in the hands of the lower levels of management "because in so doing, they will feel a greater proximity to the effect of their activities and are more rapidly informed of the status of the program in the area."

In fact, this drafting of a comprehensive list of indicators reflects the state of the art as it is taught to the next generation of health care managers in the Philippines. A masters of public health degree is considered to be a prerequisite for getting higher levels of responsibility in the Philippine health care administration. Mercado’s health and management indicators will shape the future of health care in the Philippines through the strategic position the College of Public Health has for the training of the higher echelons of health care management.

2.4 Explicit normative information needs - information needs according to a decision-making framework

The leading health economist of the Philippines - Alejandro Herrin - was requested by HAMIS to develop an indicator system for district health management based on an economic decision making framework. Figure 1 describes this framework by mentioning the major planning and management decision areas and criteria for the economic performance of the health care sector.  

Figure 1
An economic framework for decision oriented health care indicators

The above model might be seen in the context with another one presented by Herrin and that he adapted from Mosley and Chen (1984) to assess some determinants of health by interrelating > underlying socioeconomic, demographic and cultural factors of the individual (age, sex, education, occupation, health beliefs, attitudes), the household (income/wealth, age-sex composition, social network) and the community (ecology, climate, markets and prices, transportation, population size, structure and distribution, social structure and organization) with  
> proximate factors such as health care service utilization, environmental contamination, nutrient/dietary intake, fertility, injury and with  
> health outcomes in terms of mortality, morbidity, nutritional status and disability.

Another model considered by Herrin looks into the intersectoral perspective of the determinants of health to identify more closely the intervention points outside the health sector proper, for as example the sectors of agriculture and food, labor and trade, that seem to be farther away from health care than those of water supply or family planning but nevertheless have an important bearing on health, if not a very important one. Since utilization of health care services is one of the major factors that determine health outcomes, the two major determinants, namely, demand for services by the consumer and supply of services by suppliers were elaborated more deeply. Demand is shaped by health needs, knowledge and information, household income and/or wealth, and by the prices of money, time, transport and insurance. Supply is affected by the prices of inputs, prices of health care services and technology.

Based on these models, a framework was drafted containing selected decision areas, information requirements and broad indicators. This procedure of developing health management indicators has several advantages: it is based on an agreed upon basic framework of economics, it incorporates submodels that are familiar to those being used in Schools of Public Health, it generates awareness on the context of health and health care and it concentrates on management. Its disadvantages are that such an approach might be a bit unfamiliar to rather technically trained health care managers, that it deals with a macroeconomic rather than a microeconomic level of application, which latter is the more familiar application for health care providers. While the advantages are striking, the disadvantages might be overcome by a procedure that generates intersectoral awareness by the health care managers, and consensus during social processes aimed at validating this framework and adapting it more to the needs and requirements of health care managers. Lastly, since Herrin like Mercado (see chapter 2.3) was given also the set of the below mentioned European health reporting examples, his approach was considered somehow also to bridge normative and comparative needs for information.

2.5 Comparative information needs - health information systems abroad

Topics, dimensions and criteria of health reporting systems based on examples from Europe are listed in Annex 2. In these countries, health reporting is a political issue, for the time being, not just an academic one. However comprehensive they are, the lists of concerns, topics and indicators are usually rather eclectic. They reflect the best knowledge of the emerging discipline of public health that comprises many different subdisciplines with distinct paradigms. One example is the recommendation of 12 health research institutes to German Federal Ministries regarding the main topics of health reporting that would reflect the status and perspectives of health and health care. These include:  
- population (dynamics),  
- health determinants and risks,  
- mortality, morbidity, disability, invalidity, restrictions of daily functions, subjective health and perceived health status,

supply of health facilities and services and central aspects of health policies.
- utilization of health services.
- expenditures, income and financing networks as well as costs of selected diseases or groups of diseases.
The proposed topics and/or indicator sets listed above are usually not based on theoretical frameworks but on checklists such as:
- health status components: mortality, morbidity, functional impairments, perceived health status, risk factors, etc.
- health system components: health, health care, health system or structure (resources and supply), process (utilization and quality), outcome (satisfaction and quality)

or evaluation criteria such as:
- importance, relevancy, significance, appropriateness, effectivity, efficiency, need-orientation, coverage, affordability, accessibility, equity, completeness, coordination, intersectorality, multidisciplinarity, acceptability, compliance, participation, orientation towards planning and evaluation or - in a more condensed way -
- efforts, effectiveness, efficiency and equity.
Checklists try to ensure a theoretical comprehensiveness whereas evaluation criteria provide a more practical approach based on critical concerns encountered during (previous) evaluations. The advantage of these listings is that hardly anything is overlooked, the disadvantage is that too much is required. Nevertheless, they are starting points. The Performance Indicators for the British Health System - for example - were based on similar considerations, too, even if not as comprehensive as the cited ones. The interesting feature is that they were submitted to rigorous justification and consensus finding processes involving good researchers and good managers. A combination of both procedures might be promising: comprehensive checklists and listings are good starters to be validated in social processes of awareness generation, justification and consensus finding.

2.6 Clarification, validation and consensus finding

The five approaches thus discussed elaborate upon the needs for a health and management information system. They stem from quite different levels of legitimacy:
- the viewpoints and actions of managers,
- the experiences of other projects,
- the state of the art of research and science.
The more that these sources of legitimization converge in justifying information needs, the more essential are such information needs.

To develop a list of essential data and information for decision making and management in health care, we initiated the social processes for clarification, validation and consensus finding. By including the academe and managers and experts of foreign information systems, bridges between the different justifications of needs could be constructed.

Being usually physicians, decision makers in public health might consider models as presented by Herrin as too macro-economic in scope. To overcome such biases, the model was submitted to several loops of clarification, validation and consensus finding. These loops were meant at the same time to bridge the normative and felt needs for information.

The first validation loop for the economic decision making framework was done in a set of informal meetings and discussions with district health managers in the Province of Misamis Oriental in Northern Mindanao, home province of the proponent of the model. The results of this validation were incorporated in his final models and the resulting indicator set.

The second validation and consensus loop was done during a conference participated in by nearly all the health officers from the District, City and Provincial Health Offices in Northern Mindanao. This conference started with a presentation of the framework and its suggested set of indicators for health care management and an open discussion on it. On the second day, it was complemented by workshops to draft the usual decision patterns by health managers and to derive information needs from that. Most of the points raised by Herrin were validated; others were reformulated by him. This conference was used also to get comments on our analysis of the felt needs for data and information, that had been conducted in Northern Mindanao several months before.

A national consensus conference was held with the Secretary of Health and all his Undersecretaries as well as with leading figures from health care associations and the academe. During this conference the results of the above mentioned felt needs analysis, those of the implicit normative needs assessment of Mercado as well as the explicit normative needs model of Herrin were presented and discussed in detail. This procedure resulted in a consensus about the main elements of the district health and management indicator system to be used.

2.7 Need-oriented health and management indicators

A consolidation and merging of the indicator lists of Herrin and Mercado was agreed upon. Figure 2 presents the indicators.
II. Health Status Indicators

A. Mortality Rates by Leading Cause per 1,000 Population
1. Measles Death Rate
2. Proportional Mortality Rate (PMR), Measles
3. Diphtheria Death Rate
4. Proportional Mortality Rate, Diphtheria
5. Tetanus Death Rate
6. Proportional Mortality Rate, Tetanus
7. Polio Death Rate
8. Proportional Mortality Rate, Tetanus
9. Tuberculosis Death Rate
10. Proportional Mortality Rate, Pulmonary Tuberculosis
11. Malaria Death Rate
12. Proportional Mortality Rate, Malaria
13. Diarrhea Death Rate

B. Morbidity Rates by Leading Causes per 1,000 Population
1. Incidence of food poisoning
2. Prevalence ratio of schistosomiasis
3. (Kato-Katz) smear prevalence rate of schistosomiasis
4. Prevalence of Intestinal Parasitism
5. (Fecalysis) slide prevalence rate of Intestinal Parasitism
6. Case Rate of Whooping Cough
7. Incidence rate of measles
8. Incidence rate of diphtheria
9. Incidence rate of Tetanus
10. Incidence rate of Polio
11. Prevalence rate of childhood Tuberculosis
12. Incidence rate of diarrhea
13. Prevalence rate of malaria
14. (Malarial) smear prevalence rate
15. Incidence rate of Typhoid
16. Incidence rate of Paratyphoid
17. Prevalence rate of PTB Rate
18. (Sputum) smear prevalence rate of Pulmonary Tuberculosis
19. % of persons ill during the past month (by specific Sx & severity) with medical attendance, by type of health

III. Health-Related Socio-Economic Indicators

A. Environmental Indicators

Safe Water Supply
1. % of households w/ safe (drinking) water supply
2. % of population with safe drinking water
3. % of population with piped water
4. % of households with piped-in water
5. availability of piped-in water
6. % of pop served by public deep wells (Level 1)
7. % of population served by private deep wells
8. Well-to-population ratio
9. Well-household ratio

Human Waste Disposal
10. % of households with safe/adequate facilities for waste disposal & drainage
11. % of households with adequate facilities for drainage
12. % of households with sanitary toilets
13. % of population served with daily garbage collection system

Food Establishments
14. % of food handlers with health certificate
15. % of food establishments with sanitary permits
16. % of food establishments "within the standards"
17. No. of licensed food establishments
18. No. of unlicensed food establishments

Industrial waste disposal
19. No. and types of industrial concerns with reference to nature of industrial waste and method of disposal

B. Nutritional Status Indicators
1. % 2nd and 3rd degree malnourished preschoolers
2. % 2nd and 3rd degree malnourished children (under 5 years age)
3. % of preschoolers with Vitamin A deficiency
4. % children (under 5) with Vitamin A deficiency
5. % of low birthweight babies
6. % of low birthweight newborns
7. Level of iron-deficiency anemia and iodine deficiency among pregnant women and lactating mothers

C. Economic Indicators
1. Classification of municipalities according to income
2. Major products of the municipality (major income producers)
3. Economic policies formulated by the national government
4. Policies promulgated by the local government
5. Average family incomes
6. Classification of the population into income brackets

D. Social Indicators

Communication and Transportation
1. Availability of telephone and telegraphic communication
2. Mode and frequency of transportation between the municipal health offices and the district health offices
3. Transportation to different areas

Housing
4. Total number of houses
5. Average people per household
6. % of houses made of strong materials
7. % of households living in slum areas
8. Town zoning and expected increases in the number of houses

Electrification
9. % of communities with electrification
10. % of houses with electric system
11. Provision of electric service on 24-hour basis

Education
12. % of enrollment in public elementary school of age 7-12 years
13. % of enrollment in private elementary school of age 7-12 years
14. No. of tertiary schools, indicating if private or public, size of student population, and their municipal residence
15. No. of elementary and secondary schools, public and private
16. Instructions regarding health in the elementary and see schools

IV. Health Resource Indicators

A. Health Manpower Indicators
1. No. of physicians per 1,000 population
2. No. of midwives per 1,000 population
3. No. of nurse per 1,000 population
4. No. of medical technologists per 1,000 population
5. No. of dentists per 1,000 population
6. No. of traditional health practitioners/1,000 population by type of practitioners
7. No. of staff physicians per hospital bed
8. No. of staff nurses per hospital bed
9. No. medtech per hospital bed
10. Physician-to-nurse ratio
11. Physician-to-midwife ratio
12. % of unfilled DOH plantilla items

B. Health Expenditures
1. Annual government expenditures on health per year
2. % of household expenditures for health
3. Household expenditures on health by type of health expenditure (i.e., practitioners', fees, drugs, etc.)
4. Household expenditures on health by source of finance (i.e. user charges, insurance, etc.)

C. Health Facilities

Accessibility
1. % of households by distance (km) to nearest health facility
2. % of households by travel time (hours) to nearest health facility
3. % of households by cost (pesos) of transport to nearest health facility

Hospital Indicators
1. Anesthesia death rate
2. Average duration of consultation
3. No. of in-patients treated (residents & non-residents)/1,000 catchment pop'n/year
4. No. of out-patient visits per 1,000 catchment population
5. Leading causes of OPD consultation
6. No. of patients treated as out-patient anywhere per 1,000 residents/yr.
7. No. of residents treated as acute in-patient anywhere per 1,000 residents per year
8. % of out-patient visits with referral from lower level facility
9. % of hospital admissions with referral from lower level facility
10. % distribution of hospital admission by diagnosis
11. Bed-to-population ratio per 1,000 population
12. Mean no. of in-patients treated per bed per yr.
13. Mean days as acute inpatients anywhere per 1,000 residents per yr.
14. Bed occupancy rate for the period
15. Admissions-consultation ratio
16. Average length of stay
17. Cesarean Section Rate
18. Surgical Mortality Rate
19. Net death rate
20. % compliance with basic norms
21. Laboratory utilization rate
22. Gross death rate
23. Gross Infection rate (Gross Morbidity rate)
24. Autopsy Rate
25. % compliance of each municipality with norms for RHU’s
26. Distance between district hospital and población/municipality/ mode of usual travel/travel time
27. % of charity patients
28. Major operations rate
29. Post-operative death rate

D. The Different Public Health Programs

Mother and Child
1. % of pregnant women with adequate pre-natal care
2. % of women given tetanus toxoid immunizations
3. % of pregnant women attending mothers' classes
4. % of pregnancies by type of health personnel who visited households and talked about the need for pre-natal check-ups
5. % of pre-natal consultations by type of consultant, by trimester of consultation
6. % of pregnancies with pre-natal consultation by trimester of consultation
7. % of deliveries with post-natal consultations
8. % with safe delivery
9. % of deliveries by place of occurrence
10. % with adequate postnatal care
11. % of <6 being monitored
12. % of under six given care: immunizations, medical treatment
13. % of deliveries by place of occurrence
14. % of post-natal consultation by type of consultation

Dental Health
1. % of school children examined
2. Proportion of DMFT/child
3. Average DMF/child
4. Ratio of extracted to filled teeth
5. % of persons (>=6 y/o) with dental problems by type of problems
6. Prevalence of dental caries
7. Prevalence of periodontal diseases
8. % of school children given dental treatment
9. % of school children given PIT/ fissure sealants and topical fluoride

Malaria
1. % of houses sprayed in specified areas per spraying cycle
2. % of cases given presumptive treatment in designated areas
3. Ratio of presumptive to definitive anti-malarial treatment
4. Annual blood examination rate in designated areas
5. % of malaria positive given radical treatment
6. Smear positivity rate for malaria

Tuberculosis
1. % of expected symptomatics examined
2. % of eligible population given BCG
3. % of smear positives (or other eligibles) enrolled in treatment (SCC and SR)
4. % of smear positives (or other eligibles) enrolled & completing treatment (SCC and SR)
5. SCC and SR completion rate
6. Sputum smear positivity rate

Immunizations
1. % of eligible population fully immunized
2. % of fully immunized children by place of immunization
3. % of households with eligible children by type of health personnel who visited households and talked about the need for immunizations

Schistosomiasis
1. % of stool positives given complete treatment
2. % of individuals >=1 year examined in endemic areas annually
3. % of households with sanitary toilets in endemic areas

Family Planning
1. % of currently married women (couples) using any method of contraception by type of method
2. % of retention of current users
3. % of women (couples) of reproductive age using modern contraception by source of supplies/services/training of use
4. % of currently married women (couples) of reproductive age visited by health personnel who talked about the importance/need for family planning
5. Family size
6. Parity
7. Method mix of users
8. Method mix of acceptors
9. % of new acceptors in relation to national target
10. Age of currently pregnant women
11. Pregnancy Interval

**Nutrition**
1. % of preschoolers with small upper arm circumference
2. % of preschoolers weighed for nutritional status
3. % of preschoolers (0-6 years) by nutritional status according to weight-for-age
4. % of preschoolers (0-6 years) by nutritional status according to height-for-age
5. % of preschoolers (0-6 years) by nutritional status accdg. to weight-for-height
6. % of low weight-for-age preschoolers
7. % of low weight-for-height preschoolers
8. % of underweight children given food assistance (& micronutrient supplement)
9. % of underweight children under 6 being monitored
10. % of malnourished preschoolers given food supplements
11. % of pre-school children enrolled in supplemental feeding program by nutritional status of child and sponsor of program
12. % of households with pre-school children visited by health personnel who talked about the need for growth monitoring, by type of personnel
13. % of low height-for-age preschoolers
14. % of school age children (7-13 years) by N.S. accdg. to weight-for-age
15. % of school age children (7-13 years) by N.S. accdg. to height-for-age
16. % of school age children (7-13 years) by N.S. accdg. to height-for-weight
17. % of weighed school children by type of health personnel conducting nutritional surveillance
18. % of children (0-12 yrs) with Vitamin A deficiency, nightblindness and Bitot's spots
19. % of xerophthalmia among preschoolers
20. % of cases of Vitamin A deficiency given adequate nutritional supplement
21. % of persons with iron-deficiency anemia
22. % of pregnant women with iron-deficiency anemia
23. % of persons with iodine deficiency (goiter) in endemic areas
24. % of adolescent group with goiter in endemic areas
25. % of goiter cases under treatment

**Diarrhea**
1. % of diarrhea cases given ORS

**Others**
1. % of households with correct knowledge (beliefs, practices) on causes, symptoms and prevention of common diseases, e.g. diarrhea

These indicators were checked thereafter by two outstanding epidemiologists and biostatisticians regarding the precision of epidemiological meaning and definitions according to the state of the art. Some indicators had to be reworded despite the consensus achieved on them before. Others were too vague to be measured directly. Naming or wording the indicator and defining it by relating numerators and denominators were carefully distinguished. Annex 3 contains the definitions.

This reviewed and defined list of indicators was the starting point for the strengthening of the health and management information system in the Philippines. Nevertheless, the analyses of felt and expressed information needs taught us that such a listing of indicators is just a first element of a health and management information system. To become a system it has to be linked with managerial tasks and skills, tactics and strategies. This aspect will be dealt with later when discussing the utilization of data and information.

### 3. Towards a cost-effective health and management information system

#### 3.1 Prioritization of indicators

Despite endeavors to keep the list as short as possible, more than 200 indicators were included. If readily available, a high number of indicators is no problem in itself. But human cognition requires a reduced set of indicators for the sake of digestibility and understanding. Therefore this list was given to different professional groups asking them to select the key indicators for decision making in their respective areas of work. Furthermore they were asked to comment on the indicators and to add missing ones. The professional groups included in this survey were:

- Midwives at Barangay Health Stations in Bukidnon Province (n=12)
- Nurses at Rural Health Units in Bukidnon Province (n=13)
- Municipio Health Officers in Bukidnon Province (n=11)
- Supervising Nurses at District Health Offices in Bukidnon Province (n=2)
- District Health Officers in Bukidnon Province (n=2)
- Program Managers at Provincial Health Office in Bukidnon Province (n=11)
- Provincial Health Officers and Deputies in Bukidnon Province (n=3)
- Program Managers at the Regional Health Office in Cagayan de Oro City (n=9)
- Regional Health Officer of Region 10, Northern Mindanao (n=1)
The n's in brackets give the number of survey respondents that were taken either randomly (groups a-c) or completely (groups d-i) from health offices within the province of Bukidnon, and from the Regional Health Office of Northern Mindanao. The key indicators considered by the majority of the professional groups are ranked and summarized in Figure 3.

Figure 3
Main "professional" health and management indicators according to 64 interviews with health professionals in Region 10, mainly in the province of Bukidnon.

Indicators considered to be essential indicators by the majority of 7 professional groups

1. Total population
2. Crude death rate
3. Infant mortality rate
4. Maternal mortality rate
5. Percentage of households with sanitary toilets
6. Percentage of diarrhea cases given ORS

Additional indicators considered to be essential indicators by the majority of 6 professional groups

7. Crude birth rate
8. Diarrhea death rate
9. Percentage of households with waste disposal & drainage
10. Percentage of smear/X-ray positives enrolled in SCC and SR
11. Percentage of eligible population fully immunized
12. Percentage of pregnant women with iron-deficiency anemia

Additional indicators considered to be essential indicators by the majority of 5 professional groups

13. Infant mortality rate by leading causes
14. Percentage of households w/ safe (drinking) water supply
15. Percentage of food handlers with health certificate
16. Percentage of food establishments with sanitary permits
17. Percentage of pregnant women with adequate pre-natal care
18. Percentage with adequate post-natal care
19. Percentage of under six given care: immunizations, medical treatment
20. Percentage of expected TB symptomatics examined
21. Percentage of eligible population given BCG
22. Percentage of underweight children given food & micronutrient supplements
23. Percentage of persons with iodine deficiency (goiter) in endemic areas

Additional indicators considered to be essential indicators by the majority of 4 professional groups

24. Tetanus death rate
25. Incidence rate of tetanus
26. Incidence rate of diarrhea
27. Percentage of population with safe drinking water
28. Percentage 2nd and 3rd degree malnourished children (under 5 years)
29. Iron-deficiency anemia & iodine deficiency among pregnant & lactating
30. Percentage of households by distance (km) to nearest health facility
31. Percentage of deliveries with post-natal consultations
32. Percentage of houses sprayed for malaria in spec. areas per spraying cycle
33. Percentage of MCRA using any contraception by type
34. Percentage of malnourished preschoolers given food supplements
35. Percentage of goiter cases under treatment

Details on the procedure are given in Annex 4. Annex 5 contains the raw data. This prioritization allows us to design such a multipurpose list of key indicators as well as specific lists for different professional groups, as given in Annexes 6 and 7. It is also possible to analyze which of the indicators essentially needed for health care management were not mentioned by some groups so as to design awareness and training programs to choose and use the "right" indicators.

Hospital indicators appear to have been an especial case in point. These were not seen as being essential by most of the aforementioned groups in spite of the vital and financial meaning of hospitals for health care management. To allow for the identification of key hospital indicators, all but one of the chiefs of hospitals in Northern Mindanao could be asked to choose the most important ones. Annex 8 shows the detailed result of this survey and distinguishes between j. chiefs of provincial hospitals (n=7)
k. chiefs of district hospitals (n=21)
l. chiefs of municipal or MEDICARE hospitals (n=9).

This is the rank order of the ten leading hospital indicators according to the respondents:

Figure 4
Essential Hospital Indicators according to 37 interviews with hospital chiefs in Region 10, Northern Mindanao.

Ranking of indicators considered to be essential indicators for hospital management by the majority of 3 groups of chiefs of hospitals

1. Average length of stay
2. Laboratory utilization rate
3. Bed occupancy rate
4. Admissions-consultation ratio
5. Net death rate
6. Gross death rate
7. Leading causes of outpatient department consultation
8. Percentage of charity patients
9. Major operations rate
10. Cesarean section rate

Here again it could be asked why financial and economic and logistic indicators are not among them. To address this problem, further studies of HAMIS are being undertaken to be reported later. Nevertheless, this step of the development of HAMIS health and management indicators represents the felt needs of the managers at the different levels of health care.

With the recent Local Government Code, new managers have stepped onto the stage of health planning and management, i.e. the local politicians. In our pilot province Bukidnon, the list of indicators was therefore given to some of them and they were asked, too, to choose those indicators most important for their decision-making.
m. Provincial Governor (n=1)
n. Provincial Steering Committee (PSP) Member (n=1)
o. Mayors of Municipalities (n=9)
p. Municipal Steering Committee (MSB) Members (n=7)
q. Municipal Planning and Development Officer (n=10)

The n's in brackets give the number of survey respondents that were taken either randomly (groups a-c) or completely (groups d-i) from health offices within the province of Bukidnon, and from the Regional Health Office of Northern Mindanao. The key indicators considered by the majority of the professional groups are ranked and summarized in Figure 3.
3.2 Sourcing of indicators

Many of the indicators identified by HAMIS are collected routinely or on an ad hoc basis by different government administrations or scholarly institutions. One important step in developing and/or strengthening a HAMIS is identifying and screening such sources. This step avoids duplication, since many institutions are interested in similar data. Thus it leads to a cost-effective information system that takes cognizance of already existing sources. The following sources were screened:

Annex 9 presents the detailed listing of priority indicators shared by the different groups of health care politicians. Annex 10 shows the most wanted indicators for the different groups of local policy makers that deal with health care. This ranking is an important source for understanding what kind of information is attractive for politicians.

Figure 5
Main "political" health and management indicators according to 28 interviews with health politicians in Bukidnon, Region 10, Northern Mindanao.

Ranking of indicators considered to be essential indicators by the majority of 5 groups of political decision makers for health care

Rank 4, i.e. the majority of four groups of policy makers for health care consider these indicators as essential for their daily work

Maternal mortality rate
Average family incomes
Annual government expenditures on health per year
% of population with safe drinking water
% of households with sanitary toilets
% of households with safe (drinking) water supply
% of food establishments with sanitary permits

Rank 3, i.e. the majority of three groups of policy makers for health care consider these indicators as essential for their daily work

Total population
Town zoning and expected increases in the number of houses
Crude death rate
Crude birth rate
Infant mortality rate
Infant mortality rate by leading causes
TB death rate
Measles death rate
Iron-def. anemia & iodine def. among pregnant & lactating
% 2nd and 3rd degree malnourished children (under 5 years)
% of pre-schoolers weighed for nutritional status
% of fully immunized children by place of immunization
% of school children examined for dental health
prevalence of dental caries
% of smear/X-ray positives enrolled in SCC and SR
% of households with waste disposal & drainage
% of food handlers with health certificate
No. of physicians per 1,000 population

Figure 6
Sources of Health and Management Indicators

1 Department of Health: Field Health Services Information System (FHSIS)
2 Department of Health: Hospital Operations and Management Service (HOMS) Form
3 Department of Health: National Health Survey 1987
4 Department of Health: Philippine Health Statistics 1987
5 Department of Health: Annual Hospital Statistics Report
6 Department of Health: MCH Monitoring Checklist
7 Department of Health: Water Supply and Toilet Facilities Service Report
8 Department of Health & HAMIS: Barangay Socio-Economic Profile
9 Department of Health & HAMIS: Household Survey
10 Department of Health & HAMIS: Hospital Information System
11 Department of Health: HAMIS: Blackbox
12 Department of Health & HAMIS: HOMIS-BOX and LEILA
13 National Statistical Coordination Board: Regional Statistics
14 Food and Nutrition Research Institute: National Nutrition Survey 1987
15 Food and Nutrition Research Institute: Regional Updating of Nutritional Status of Filipino Children 1989-1990
16 International Medical Foundation of Japan: SEAMIC (Southeast Asian Medical Information Center) Health Statistics 1989

Annex 10 shows the most wanted indicators for the different groups of local policy makers that deal with health care. This ranking is an important source for understanding what kind of information is attractive for politicians.

Some of these sources are existing as ongoing regular data collection systems of the Department of Health - items 1 to 7 - or as compilations of available data in yearbooks. Some are surveys conducted more often than once. During the time of this sourcing exercise three sources - items 8 to 12 - were still potential sources rather than existing ones. They might be seen as an answer to the non-availability of certain data considered important for the development of a HAMIS:

- softwares to encode and handle routine data are a very important elements of an HAMIS to begin with
- with a simple questionnaire of about four pages midwives can easily prepare a socioeconomic profile of their catchment areas getting missing and needed data
- a hospital information system can generate new and validate existing hospital data
- a household survey is another instrument to collect essential HAMIS data.

These new sources attempt to make available some data and information that might be useful for strengthening health
(care) management, especially as it comes to the often neglected issue of logistics and financial management. These points will be elaborated on much more in detail in later paragraphs. Annex 11 gives the detailed results of the sourcing. It can be used as a directory that shows from which sources the over 200 HAMIS health and management indicators can be traced either directly or as proxies.

In view of a cost-effective information system, a further step is to compare such sources according to advantages and disadvantages they have. We tried to compare them according to the following criteria:

> The Field Health Services Information System (FHSIS) of the Department of Health contains very important data on health services that should be brought back to the lower levels of health care management in a way that is understandable to the grassroots health workers. We propose the use of the Blackbox Information System developed by HAMIS, which is based on the FHSIS data.

> Data compiled from the Hospital Operations and Management Service (HOMS) Report form yield important information on hospital services that might be strengthened by the (nationwide) encoding of such data. We developed softwares that we call HOMIS-BOX and LEILA to present and analyze reported data for public and private hospitals.

> The stepwise development of a computerized Hospital Information System seems to be of utmost importance. We propose the LUCENA software that computerizes information gathering and generation on hospital admissions and discharges. It is supported by NCLS (pronounced as “knuckles”), which facilitates a semi-automatic ICD-9 coding of diagnoses that are spelled out in the natural language with all its synonyms. An outpatient information system is being developed now.

> Data on logistics, procurement and financing in the sectors of field health services and of hospitals need to be developed urgently. HAMIS developed a Logistics Information System (MARAMAG) and will link it with a Money Management Information System (LAWAS) and other modules, e.g., a billing and a health insurance information system.

> The gap between socioeconomics and health care can be filled by using the HAMIS Barangay Socioeconomic Profile which collects data on ecology, socio-economics, culture and provision of and access to health care at the local levels.

> Data on costs and financing are missing, too. Some essential data - especially those relating to health behavior and health expenditure - were obtained and/or validated by “piggybacking” on household surveys. Analyses on the costs and financing of health care institutions are essential collaterals to obtain insights as to which data are needed on a regular basis for proper management. Special studies were undertaken in this area. We will present and justify the approaches used by HAMIS.

> Lastly, one important step for obtaining knowledge on the data and information needed for good management is the discovery of good management. The HAMIS "Information System on Innovations in Health Care Management in the Philippines" gives the details. A further step was to analyze the role that data/information played as a decisive production factor for such management. One of the discoveries of the HAMIS Contest was a databoard spot map of volunteer health workers that through this discovery and its national recognition is now a national program.

Bridging need-orientation and cost-orientation tells us that we should not try to develop a minimum set of health and management indicators as some other projects do. We rather propose to concentrate on a minimum set of indicator baskets. The relevant indicator baskets were mentioned above:

- set of routine data forms (for midwives, hospital administrators, etc.)
- introduction of very few new forms or questionnaires for health workers
- software systems for case management (admissions, discharges, procurement, etc.)
- household surveys (on health behavior, expenditure, etc.)
- special studies (on institutions, projects, managers, etc.)

Such baskets can contain as many indicators as possible. Nevertheless, feasibility issues will contain the number of indicators per "basket". A feasible redundancy of indicators is reasonable in terms of:

- economics: up to certain ceilings the incremental cost per additional indicator is small
- semantics: the "connotative" meaning of indicators derives from comparing it with other similar indicators
- statistics: validation requires "same" indicators from different sources
- psychology: redundancy reduces uncertainty and increases understanding
- sociology: the meaning of identical indicators is different for different groups
- informatics: out of many indicators and tables the relevant ones can be identified through expert systems
- systems analysis: for a proper understanding of individual indicators conceptual systems of indicator linkages are advisable

For pragmatical reasons a proper balance between a useful number of indicators and a reasonable set of indicator baskets will have to be achieved. A proper "indicator diet" for the different groups of consumers will certainly limit the number of indicators to be given back routinely. Nevertheless, a network of information systems for a larger system of providers and consumers should be relevant for different users and purposes and thus be properly diversified.

4 A strategy underlying the development of a need-oriented and cost-effective health and management information system

When data and/or information and/or knowledge are being recycled back in an understandable way to (local) health workers, equity, efficiency and effectiveness of health management system will increase. This process is based on the understanding that health and management information systems are not concerned with just the availability of sound data but also with information utilization. Our message is that health information systems should be seen in a systematic and multidisciplinary way. We propose to develop HAMIS along five essential "professional" dimensions which by no means are exhaustively dealing with the content and context of health information systems, but which we - based on our particular experiences - considered nevertheless important:

a Legitimacy: The aspect of legitimacy, i.e. the aspect of who defines what information systems address and if the patient and the health worker and health systems research are equal partners to define it, was the starting point for the development of HAMIS, by assessing felt needs, expressed needs, normative needs and comparative needs for information. By that we tried to establish an interplay of the perceptions and experiences of health managers, of health systems research and public health as well as health economics, and of international experiences related to health information systems.

b Economics: The economic analogy of a production cycle looks into the entire production processes of information starting from

(1) a preexisting level of awareness and/or knowledge that leads to
(2) a demand and/or need; which might be met
(3) via assessing the production factors of information and
(4) implementing the production processes proper. Through
(5) intermediate uses of information at various levels of processing and utilization, this production cycle leads to
(6) an end-use by the front workers of health care leading to
(7) improved health of the target groups which again might
(8) increase knowledge of target groups and the health workers and produce
(9) a need or demand for further or clearer information.

This repetitive production cycle of information asks especially for looking into the whole chain linking need, demand and supply of information.

c Psychology: The psychological aspect of the level of cognition and understanding is especially essential so that information systems are being used by the target groups. In this area, we think that the information supply should adjust very much to the levels of understanding of the front line health workers and we stress that midwives are midwives and doctors are doctors and that they should not be expected to be statisticians. This approach accepts the consumer of information as he is, requiring rather the development of tailor-made data presentation, e.g., comics instead of regressions, lists and newsletters instead of data presentations, figures and graphics instead of tables.

d Philosophy: The philosophical issue of what information systems address is sometimes overlooked. It is the question of whether it is just the production of tables and figures or if they try to contribute explicitly and actively to our and the health workers understanding and knowledge and to knowledge-based health care, i.e. rational and reasonable as well as efficient health care. We understand that there is a dialectics between data / information / knowledge / understanding and even wisdom and that Health and Management Information Systems can not subsist with data only.

e Sociology: Last but not least, there is the sociological aspect of "Who benefits from the production and consumption of information - the powerful or the powerless?" and "Whom do we serve with what we are doing?" Our bias is that it should serve for basic need satisfaction of the poor. And the mandate of the international development policy asks for the same: to improve the living conditions of the poorer parts of the population - a mandate of humanity.

These five "professional" dimensions should be crossed with the four above mentioned "sectoral" dimensions of a HAMIS that we discovered or developed, when we planned and implemented HAMIS.9

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5 Elements of HAMIS

In pragmatic terms we will classify the HAMIS information systems into:
- socioeconomic information systems that describe and analyze the context of health and health care
- public health information systems dealing with the public preventive and promotive health programs outside the hospitals
- hospital information systems
- management information systems for health care
- studies and surveys on special aspects.

Additionally we will try to distinguish different points of view:
- public health data are presented and analyzed from above and from below, i.e. from a routine information system that is mandated from the Department of Health and from an authochtonous information system developed and maintained by volunteer health workers
- socioeconomic data are collected according to the felt needs of managers and according to normative needs of sector analyses
- hospital data are presented and produced from inside and from outside, i.e. following a proper case management within the hospital and encoding handwritten data mandated from outside
- management data are encompassing material and monetarial points of view and confronting each other
- data on costs and financing are analyzed from the viewpoint of institutions as providers and additionally from the viewpoint of households as consumers.

By this procedure of confrontation we hope to get systematic approaches. They could support continuous validation processes by confronting different sources of data. Discussion of data and information seen from different points of view will lead to clarification and - might be - consensus. Social processes will constitute step by step "true" or "valid" data when we link them with understanding, knowledge and management. We will resume this topic when dealing with the utilization of data.

5.1 Public health data

Public health data are the leading elements of any health and management information system. They seem to be so important that field health workers usually spend quite some time to collect them, to compile and to send them routinely to higher echelons of the health care pyramid. The result is often that data tend to be generated in excess of need and use. This is usually the case with data that is mandatory to collect. On the other hand, a proper case management requires data and documentation, whether mandated or not. These two opposite origins of public health data are being taken into account by HAMIS:

- from above, i.e. through the Field Health Services Information System (FHSIS) imposed by DOH with national extension
- from below, i.e. through databoards in the hands of Volunteer Health Workers, as they originated in Mindanao.

Both are available as manual systems. We promoted and computerized them.

5.1.1 Blackbox - bringing back data to the data producers

Definition: Blackbox is a health and management information system for field health services data which essentially uses routinely collected data of the Field Health Services Information System (FHSIS) transferred to and processed at the provincial level. Blackbox brings these data back to the grass-roots.

Purpose: Blackbox tries to retrieve public health data to end-users. This objective stems from the fact that too often data are being collected for outsiders without any benefit for the data-collecting and data-compiling health workers at the basis of health care. This data cropping and exporting should be reversed into a "subsistence" economy for basic data.

Background: The Field Health Services Information System (FHSIS) of the Department of Health contains very important data on health services. Annex 13 gives a backgrounder on scope and purpose of this system that was introduced in the early 90s nationwide. Routine data collected and compiled at the Barangay Health Stations and at the Rural Health Units are forwarded to the 77 Provincial Health Offices for processing, transmitted to the Department of Health and fed back to the data producers at lower levels. Since the feedback loop is still deficient, we try to bring back the data to the lower levels of health care management in an understandable way through our Blackbox Information System. We call it “Blackbox” since all too often, data disappeared as though they happened to be thrown into a black hole. Blackbox brings them back.

Development: For properly archiving the FHSIS data we developed FARM, the FHSIS Archiving Module. FARM is a utility that automatically appends FHSIS data files from different provinces. FARM takes note of missing files, and also allows deletion of provincial files from the appended database. The appending and deleting algorithms have been debugged, but the utility still needs some refinement.

Contents: Interactively, together with health personnel from Northern Mindanao the basic FHSIS data forms were reviewed and the most desired analytic outputs were discussed and chosen. It took a number of clarification and consensus loops to agree on the following listing of analytic outputs, given in Figure 8.

Figure 8
Listing of BLACKBOX output tables and graphs

<table>
<thead>
<tr>
<th>PREGNATAL CARE PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prenatal visits by trimester of normal pregnancies.</td>
</tr>
<tr>
<td>Prenatal visits by trimester of risk pregnancies.</td>
</tr>
<tr>
<td>Average number of prenatal visits per pregnancy.</td>
</tr>
<tr>
<td>Number and percentage of pregnant women by tetanus toxoid (TT) dose.</td>
</tr>
</tbody>
</table>
### Natal Care Program
- Number and percentage of livebirths by sex.
- Number and percentage of livebirths by birthweight.
- Number and percentage of livebirths by place of delivery.
- Number and percentage of livebirths by birth attendant.
- Number and percentage of livebirths by type of pregnancy.
- Number and percentage of livebirths by tetanus toxoid immunization status of mother.
- Number and percentage of livebirths by type of pregnancy and frequency of prenatal visits of mother.

### Postpartum Care Program
- Average number of postpartum home visits.
- Percentage of postpartum women who initiated breastfeeding.
- Percentage of women reaching 6 weeks postpartum with "complete" postpartum care.
- Percentage of eligible postpartum women receiving nutritional supplements.

### Expanded Program of Immunization
- Vaccine antigen by number of infants immunized.
- Fully immunized children.
- Immunized children by vaccine antigen and age group.
- Utilization of vaccine supplies.
- Inventory status of vaccine supplies.

### Control of Diarrheal Diseases
- Number and percentage of diarrheal cases by age group.
- Number and percentage of diarrheal cases given Oresol by age group.
- Average number of Oresol packets available and dispensed per case.

### National Tuberculosis Program
- Number and percentage of sputum positive cases on 1st, 2nd and 3rd test.
- Number and percentage of selected indicators for short course chemotherapy (SCC).
- Number and percentage of selected indicators for standard regimen (SR).
- Number and percentage of selected indicators for both short course chemotherapy (SCC) and standard regimen (SR).
- Number and percentage of sputum positives and negatives by months of follow-up.
- Number, target, and accomplishment rate of selected parameters of the NTP.

### Under Five Clinic
- Number and percentage of children at risk.

### Nutrition Program
- Percentage of weighed children aged 0 to 6 years.
- Degree of malnutrition by age group.
- Nutritional status of children by age group.
- Targeted Food Assistance Program.
- Food Assistance Programs other than TFAP.
- TFAP and other Food Assistance Programs.
- Children aged 0-83 months with Vitamin A and iron deficiency and given supplementation.
- Goiter cases given iodine treatment.

### Environmental Health Program
- Condition of water supply facilities.
- PHC Media Test.
- Disinfection based on PHC Media Test results.
- Water sample tests (Lab report).
- Bacteriological analysis/disinfection.
- Disinfection of household drinking water containers.
- Condition of toilet facilities.
- Sanitary orders issued to food serving and drinking facilities.
- Compliance to sanitary orders of food serving and drinking facilities.
- Sanitary orders issued to manufacturing and processing facilities.
- Compliance to sanitary orders of manufacturing and processing facilities.
- Sanitary orders issued to stores and markets.
- Compliance to sanitary orders of stores and markets.
- Sanitary orders issued to slaughter houses.
- Compliance to sanitary orders of abattoirs.
- Sanitary orders issued to schools and recreational facilities.
- Compliance to sanitary orders of schools and recreational facilities.
- Sanitary orders issued to lodging facilities.
- Compliance to sanitary orders of lodging facilities.
- Annual household environmental sanitation survey.

### Malaria Control Program
- Percentage of malaria suspects given treatment.
- Malarial smear results by species.
- Percentage of positive cases given radical treatment.

### Schistosomiasis Control Program
- Average number of Praziquantel tablets dispensed per case.
- Schistosoma stool examination by case finding method.
- Schistosoma and other parasites by case finding method.

### Leprosy Control Program
- Number and percentage of leprosy suspects by case finding method.
- Skin smear test results.
- Number and percentage of selected indicators for multiple drug therapy (MDT).

### Family Planning Program
- Number of continuing IUD, Pill and Condom users.
- Family planning acceptors by method used.
- Number of referrals made/received, by reason.
- Average number of Pill, IUD and Condom dispensed per FP acceptor.

### Dental Health Program
- Average number of visits per client.
- Number and percentage of children who received targetted services, by age group.
- Number and percentage of pregnant women and other beneficiaries who received targetted services.
- Total number and percentage of targetted services rendered.
- Number and percentage of children who received non-targetted services, by age group.
- Number and percentage of pregnant women and other beneficiaries who received non-targetted services.
- Total number and percentage of non-targetted services rendered.
- Child recipients of dental services by age group and type of service.
- Adult recipients of dental services by type of service.
- Targetted and non-targetted dental services.
- Number and percentage of dental health facilities inspected.
POPULATION
Population by Age and Sex
CBR, CDR and Fertility Ratio.

MORTALITY
Selected mortality rates.
Cause of death by age group.
Cause of death by sex.
Number and percentage of deaths with medical attendance.
Proportionate mortality ratio.

NOTIFIABLE DISEASES (MORBIDITY)
Number of cases of notifiable diseases by age group.
Number of cases with AIDS/HIV Infection by age group (table).
Number of cases with Bronchitis by age group (table).
Number of cases with Cholera by age group (table).
Number of cases with Cholera by age group (graph).
Number of cases with Cholera by age group (table).
Number of cases with Chickenpox by age group (table).
Number of cases with Chickenpox by age group (graph).
Number of cases with Dengue Fever by age group (table).
Number of cases with Dengue Fever by age group (graph).
Number of cases with Diarrhea by age group (table).
Number of cases with Diarrhea by age group (graph).
Number of cases with Diphtheria by age group (table).
Number of cases with Diphtheria by age group (graph).
Number of cases with Heart Disease by age group (table).
Number of cases with Heart Disease by age group (graph).
Number of cases with Dysentery by age group (table).
Number of cases with Dysentery by age group (graph).
Number of cases with Filariasis by age group (table).
Number of cases with Filariasis by age group (graph).
Number of cases with Goiter by age group (table).
Number of cases with Goiter by age group (graph).
Number of cases with Gonorrhea by age group (table).
Number of cases with Gonorrhea by age group (graph).
Number of cases with Viral Hepatitis by age group (table).
Number of cases with Viral Hepatitis by age group (graph).
Number of cases with Influenza by age group (table).
Number of cases with Influenza by age group (graph).
Number of cases with Leprosy by age group (table).
Number of cases with Leprosy by age group (graph).
Number of cases with Malaria by age group (table).
Number of cases with Malaria by age group (graph).
Number of cases with Malignant Neoplasm by age group (table).
Number of cases with Malignant Neoplasm by age group (graph).
Number of cases with Measles by age group (table).
Number of cases with Measles by age group (graph).
Number of cases with Pneumonia by age group (table).
Number of cases with Pneumonia by age group (graph).
Number of cases with Poliomyelitis by age group (table).
Number of cases with Poliomyelitis by age group (graph).
Number of cases with Schistosomiasis by age group (table).
Number of cases with Schistosomiasis by age group (graph).
Number of cases with Syphilis by age group (table).
Number of cases with Syphilis by age group (graph).
Number of cases with Tetanus by age group (table).
Number of cases with Tetanus by age group (graph).
Number of cases with Tetanus Neonatorum by age group (table).
Number of cases with Tetanus Neonatorum by age group (graph).
Number of cases with Typhoid Fever by age group (table).
Number of cases with Typhoid Fever by age group (graph).
Number of cases with TB Meningitis by age group (table).
Number of cases with TB Meningitis by age group (graph).
Number of cases with Other Forms of TB by age group (table).
Number of cases with Other Forms of TB by age group (graph).
Number of cases with Respiratory TB by age group (table).
Number of cases with Respiratory TB by age group (graph).
Number of cases with Whooping Cough by age group (table).
Number of cases with Whooping Cough by age group (graph).

Features: The BLACKBOX is a completely menu-driven intelligence system that is capable of reading the FHSIS data files of any province, generating analytic outputs in both tabular and graphic formats. It is capable of aggregating data up to the regional or national level, as well as disaggregating data down to the lowest level, i.e. the Barangay Health Station. It can analyze any number of months or quarters of data.

Outputs: Analytic outputs may be directed to printer, screen, or file as tables or graphs. Figure 9 shows one example. We include actually one indicator on the data quality: the completion level. It would only take us approximately one day to program new analytic outputs as they might be desired from end-users. The file outputs are in ASCII text format, and may readily be accessed and reformatted in most other word processing software (e.g., Word Perfect, Word for Windows, WordStar, etc.). Annex 14 presents the Blackbox Outputs for the entire region of Northern Mindanao which comprises 7 provinces.

Figure 9

Example of a BLACKBOX output table and graph

Not included in this excerpt

Morbidity and mortality data are contained in the BLACKBOX M&M (Vital Statistics) Module. The M&M module of BLACKBOX is similar in all respects to the Public Health Program module, except that it especially reads mortality and morbidity data, and generates vital statistics reports (e.g., crude birth / death rates, infant / maternal mortality rates, etc.). Birth and death data are obtained from the FHSIS, while morbidity data are obtained from a data entry software - HISWK - for the weekly notification or notifiable diseases, designed by HAMIS. The M&M module also generates graphic outputs. The graphics programming is directed especially toward generating time trend analyses for each notifiable disease. Annex 14 includes some examples of the Vital Statistics Module of Blackbox.

Data quality: FHSIS data are routine data that lack serious quality assurance programs. Training and retraining of health workers on how to fill the forms is the most important means to get good data. Some plausibility controls are included in the data processing activities. In our outputs we include information on the completeness of the data. We plan to include further data quality indicators. By feeding back the information to the data producers and data consumers, and by organizing user clubs and quality assurance conferences, we hope to start processes for improving step by step the hitherto deficient data quality.

Coverage: Theoretically, Blackbox covers all provinces and cities of the Philippines. Two obstacles hinder it. Reporting and archiving practices differ in the provinces. Decentralization of health care gave the responsibility for FHSIS into the hands of local governments. Where
Blackbox is available, local governments are “reinforced to reinforce” FHSIS. Information awareness and computer-mindedness differ in the provinces, nevertheless. HAMIS was able to establish a network of about 30 provinces, where the handling of computers, software and diskettes happen to be adequate. This is a prerequisite for proper feedback to the users of the data.

Target groups: All public health managers at any level of health care and the political administrators in the local governments are the target groups of Blackbox. We concentrated first on the health care managers at local levels since, as a rule, they were not getting back their own data. Health care researchers are a target group, too. This is why we disseminate Blackbox to the Universities as well.

Dissemination: Printouts of Blackbox are being distributed regularly in our pilot provinces to all relevant levels of health care administration and they are given also to the mayors and their helpers. In the Provincial Health Offices of our pilot areas Blackbox is installed for recurrent use. Quite a number of other provinces are requesting the installation of Blackbox.

Use: We do not have reports yet on how the data are being used for planning, management, resource allocation and the like. We will analyze it when we establish user clubs in such information. Nevertheless, very often they are taken for understanding health care problems better. This can be seen in our monthly or quarterly quality assurance conferences, where we focus recurrently on avoidable and preventable mortality and morbidity by discussing the printouts of our hospital information system. Blackbox outputs are used for seeing the public health context of avoidable or preventable mortality.

Future plans: To improve the use of Blackbox information will be the focus of the next years of HAMIS. We are ready to program as many new tailor-made outputs as are rightfully demanded. HAMIS user clubs will be our means of developing strategies for marketing and using the data for improved management. Giving back to health care managers all printouts will not make sense. This is why we will try to develop expert systems for properly interpreting the data so that the end-users will get only relevant tables and graphs together with interpretations, questions and other activating messages. Lastly, statistical analysis of the data and data linkages with most of our other information systems will have to be extended.

5.1.2 **Databoards - information in the hands of the people**

Definition: A databoard is a simple health and management indicator system at the smallest local level that is designed, implemented, managed, used and revised by Volunteer Health Workers.

Purpose: A self-rooted and self-sustained production and use of data by the basic health workers has to be seen as a cornerstone of a health and management information system. HAMIS strengthens advocacy, support and national replication for this self-sustained information system. This is justifiable by the fact that such databoards are truly in the hands of the people, as the political slogan of the current national health administration maintains.

Background: The databoards were born in Davao, when a Regional Health Officer and his team introduced a simple spot mapping of the puroks by volunteer health workers. The collaboration between government and non-governmental agencies was important for the inception of this idea. After successful pilot testing and the transfer of the “brainfather” of this system to Northern Mindanao, it spread into many more provinces. And it is maintained by many health workers with minimal external reinforcement.

Contents: A databoard is a spot map of all families in the catchment of a Volunteer Health Worker. The spot map locates each family’s residence. A family is represented by a matrix that contains color-coded values of usually more than seven indicators that are assessed quarterly by the health worker. Figure 10 shows a typical database.

**Figure 10**

The family matrix contains usually the following indicators:

- immunization, i.e. the use of the most important public health program
- prenatal care, i.e. the regular contact with the Barangay Health Station
- family planning, i.e. the (modern) contraceptive prevalence
- water, i.e. the availability of water supply
- toilet, i.e. the type of human garbage is being disposed off
- garbage, i.e. the mode how other garbage can be contained
- indicators on preventive health care utilization and the health ecology of the household. According to the felt needs of the community other indicators may be added. Examples are:
  - vegetable gardening, i.e. the availability of vegetable production at family backyards
  - smoking, i.e. the waste of household money by at least one member
  - alcohol consumption, i.e. the availability of alcohol at local stores or the perceived over-consumption of alcohol by at least one of the members of the family.

Annex 15 gives the one page questionnaire that is being used for getting the data. Annex 16 gives a listing of indicators generated from the databoard.

Development: In its second year, HAMIS discovered the databoards in its pilot province of Bukidnon, Northern Mindanao, and studied and supported it. Then, and "just for fun", HAMIS developed a software to capture the data and to aggregate and present it. Accidentally one of the gold winners of the HAMIS contest on good health care management that happened to be based in Northern Mindanao had, as one of its many elements of outstandingly good primary health care management, the databoard. When HAMIS invited the Undersecretary of Health, and at a later occasion the Secretary of Health, to visit this gold winning project, both were enthusiastic about the databoards in its context. In 1993 the Databoard was promoted as one of the 23 essential tools for building up the health infrastructure - one of the 23 in '93 - that was considered to be the groundwork of a six years strategy of a new health administration. In a concerted action with other offices of the Department of Health, HAMIS developed a manual and guidelines for the national implementation of the databoard. Annex 17 contains the databoard implementation manual.

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Outputs: In the case of the Databoards, the most relevant outputs are their very existence, community discussions on its contents and the subsequent influence on local health attitude and behavior. The health workers maintain the filled questionnaires that contain the detailed indicator values needed for case specific monitoring of family health.

Coverage: Spot maps of families and communities are favorite tools in schools of public health to teach students in awareness of community health problems. Some of the good health care managers discovered by HAMIS do have such information systems. Some use family trees, others family logbooks. The Databoards are spread over the provinces of Northern Mindanao. We estimate a coverage of about 30% of the barangays. Information on the coverage of databoards is now included in our Barangay Socioeconomic Profiles that we call Brownies (see chapter 5.2.1).

Data quality: Data quality is instantly controlled by the families and their neighbors when they see the Databoards displayed at the purok centers. It is repeatedly assessed through recurrent discussions on the data by all interested parties. The closeness of data production and data consumption strengthens the awareness of data quality. This is why we do not care so much about poor data quality at the beginning. It can initiate social processes. Social processes will improve it.

Dissemination: After the Secretary of Health adopted the databoards as one of the national programs to bring "health in the hands of the people" a national steering committee was created to disseminate the Databoards nationwide. HAMIS is actually introducing the Databoards in the urban areas of two provinces in Luzon. There is a plan to replicate the Databoards in all the 25 priority provinces in 1995 and 1996.

Target groups: The primary target group is the local community, i.e. the “purok,” or household cluster, the smallest unit of local administration in the Philippines. The main collaborators are the Barangay Health Workers. The families and the local politicians are the targets for the information to be digested and acted upon.

Use: Studies on use and impacts of databoards indicate their relevance for local health awareness. They seem to be a cornerstone and an easy tool for fighting for the health rights of communities. Local politicians and health workers tend to take health needs more seriously where databoards exist.

Future plans: A further dissemination of databoards will be aimed at as well as studies on their use and usefulness for strengthening the "health in the hands of the people" movement. We plan to have random samples of Barangays all over the Philippines to monitor preventive health care utilization and the household ecology of families. Target groups for such analyses are the national health planners and the academe.

5.2 Information on socio-economics

Our analyses on information needs disclosed that quite some data on socioeconomicities and the provision of local health care are not available. Socioeconomic variables refer to data as diverse as environment, education, electricity and economics. Part of that data gap can be filled by using a relatively simple questionnaire to be filled in by midwives about the barangays in their catchment. We call this information system the HAMIS Barangay Socio-economic Profile. Through interactive clarification and consensus processes this profile is able to include the information demands and needs of program managers and of politicians at the different levels of health care. At the level of health workers some very few socioeconomic data are contained in the above mentioned databoards. According to local area needs the databoards can be broadened to include more data than just on garbage and water. This could complement the Brownies data as they are demanded from us from above with the point of view of the health workers as demanded from below.

All such data focus on the social, economic and ecological contexts of health and health care. These may act as factors and/or consequences of health and health care. Recognizing and actively using such data is the aim of a new focus of Philippine health policy. HEAD is the relevant policy slogan that links health, environment and socio-economic development. This link stresses relationships transcending those between health care as factor and health as consequence or vice versa. At least four other relationships have to be seen:

- the influence of the socio-economic situation on health care
- the influence of health care on the socio-economic situation
- the influence of the socio-economic situation on health care
- the influence of health on the socio-economic situation

This systematic point of view is embedded in the use of socio-economic data in relationship to other bundles of information. Analyses of these six relationships are essential for understanding health and health care. From a descriptive point of view, such data provide a kind of tourist guide to areas and localities. Usually, they are based on naive and/or elaborated theories of health and health behavior.

5.2.1 Brownies - a socio-economic profile for small areas

Definition: Brownies is a health and management indicator system at the Barangay level (i.e. one of the lowest administration levels of the Philippines), based on a socioeconomic area profile, to include also health care supply indicators, collected by midwives. The term "BROWNIES" is a contraction of "BAR-HAMIS", which originally referred to "HAMIS at the barangay level" or to "Barangay Resources, Opportunities, Wealth and Nature Information and Enhancement System".

Purpose: The above-mentioned sourcing of need-responsive health and management indicators revealed, that actually there is quite a gap to get relevant data on socio-economics, culture, ecology and provision of health care. Brownies tries to fill the gap of missing data on socioeconomics and health care. Furthermore it shall enhance wider health systems analyses.

Background: Some years ago the regional health director of Northern Mindanao complained about missing socio-economic data relevant for health planning. HAMIS

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HAMIS Occasional Papers on extended case studies for the Surigao Project, i.e. a project that pioneers in sustaining databoards, are: Minda Melia, Yolanda D. Romblon, Maria Fe A. de los Santos: Community-based health care financing schemes. Extended case studies on good health care management in the Philippines. Manila (HAMIS at the Department of Health; Occasional Paper No. 7) 1994, 32 pages; Maruja Asis: Community-based initiatives in health: Development, growth and transformation. Extended case studies on good health care management in the Philippines. Manila (HAMIS at the Department of Health; Occasional Paper No. 9) 1994, 60 pages.
challenged him that his midwives would have all such data at their fingertips if they really serve their communities. Furthermore, his midwives would get him information relevant for political bargaining with his colleagues from other social and economic sectors, if just a simple questionnaire would be designed that would concentrate on evident questions of every day life.

Development: First we started with a listing of socioeconomic aspects to be considered when doing sector analyses. This listing was proposed by the World Bank. A long sequence of clarification and consensus meetings followed with many partners from headquarters and local health workers in Northern Mindanao. Very different echelons of health personnel participated. A pilot testing was done in the province of Bukidnon, for which data were entered from all of the 460 barangays. Repeated trainings of the midwives aimed at getting a proper health care awareness as well. Data were collected by means of a 4-page questionnaire - Annex 18 - accomplished by the Rural Health Midwives in 1991. Some of the midwives were asked to do the data encoding - a small income generating incentive - during validation conferences for the data. During the replications of Brownies in other provinces, relevant suggestions for adding information were taken into account, e.g., on dump sites, reforestation, health insurance, herbal and vegetable gardening, income generating projects.

Contents: Brownies answers the need to define and identify socioeconomic variables at the barangay level that may be affecting the health status of communities. These include such factors as the terrain, language, agricultural profile, wealth and poverty indicators, and others. In addition to socio-economic data, it contains data on environment, culture and provision of and access to health care at the local levels.

<table>
<thead>
<tr>
<th>Figure 11</th>
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<tbody>
<tr>
<td>Contents of the Barangay socio-economic and health care profile</td>
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<table>
<thead>
<tr>
<th>Area</th>
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<tbody>
<tr>
<td>land area topography</td>
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<table>
<thead>
<tr>
<th>Population</th>
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<tbody>
<tr>
<td>population according age and sex</td>
</tr>
<tr>
<td>&gt; source of information</td>
</tr>
<tr>
<td>&gt; year and month of data on population households, number of</td>
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<table>
<thead>
<tr>
<th>Culture and education</th>
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<tbody>
<tr>
<td>languages spoken</td>
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<tr>
<td>highest educational attainment vocational and technical courses</td>
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<table>
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<tr>
<th>Economics</th>
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<tbody>
<tr>
<td>main sources of living</td>
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<tr>
<td>agricultural production animal production fish production</td>
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<table>
<thead>
<tr>
<th>Housing</th>
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<tbody>
<tr>
<td>water supply toilets</td>
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<tr>
<td>houses outer walls</td>
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<table>
<thead>
<tr>
<th>Wealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>private belongings physical infrastructure and establishments</td>
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</table>

<table>
<thead>
<tr>
<th>Health care</th>
</tr>
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<tbody>
<tr>
<td>practicing health workers</td>
</tr>
<tr>
<td>&gt; living in barangay</td>
</tr>
<tr>
<td>&gt; living &amp; working in barangay (full-time)</td>
</tr>
</tbody>
</table>

It deserves mentioning that the "wealth" indicators contain a host of socio-economic indicators. Private wealth is indicated by the availability of tangible and “seeable” durable consumer goods like bicycles or refrigerators. Public wealth is indicated by infrastructure and programs like databoads, schools, reforestation sites. The more than 80 indicators of wealth provide a rich picture about the barangay. Topography is indicated by characteristics like swampy, mountains, island. Observation unit is the barangay.

Outputs: The system generates the Socioeconomic Profile of a given barangay of a certain set of barangays. We distinguish descriptive and analytic outputs.

> The descriptive output is a text module that represents the data for each barangay in a way that questions and answers are spelled out, i.e. in a way how each midwife and barangay health worker and barangay captain can understand and therefore control it. Annex 19 gives the example of one barangay. Such outputs are our "tourist guides" to barangays as well as our printouts for updating and controlling data.

> We have a set of analytic outputs, too, i.e. aggregate reports at the municipal and provincial levels. Brownbox is similar in all respects to the Public Health Program module of Blackbox except that it specializes in the Brownies data. Brownbox can thus analyze the socioeconomic data of any barangay or aggregate thereof (e.g., municipal, health district, or provincial levels of aggregation). Analytic outputs are in tabular form and may be directed to printer, screen, or file. Annex 20 gives some examples.

<table>
<thead>
<tr>
<th>Figure 12</th>
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<tbody>
<tr>
<td>Example of the Brownies output tables</td>
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</table>

| > living & working in barangay (part-time) |
| > working, not living in barangay (full-time) |
| > working, not living in barangay (part-time) |
| health care facilities |
| recourse in medical emergencies |
| transportation to referral points |
| > distance |
| > fare |
| > travel time |
| health service delivery problems |

<table>
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<tr>
<th>Community</th>
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<tbody>
<tr>
<td>community organizations</td>
</tr>
<tr>
<td>perceived development problems</td>
</tr>
</tbody>
</table>

Data quality: Validity of the data is being checked by three tracer indicators that are available in other data sources. We obtained population figures according to the national census from the National Statistics Office. Figures on the numbers of schools were obtained from the Ministry of Education and the Planning Offices of the provinces provided data on the size of the barangay. A comparison of such data sources with the Brownies data can be provided as given in Annex 21. In another version of our text module output of Brownies, we included both sources to generate an awareness of data quality. According to the circumstances, the data provided by our midwives sometimes might be
better than those from the census. Apart from this we try to improve data quality through social processes of clarification and validation. Different representatives of the barangays are convening within the municipalities and discussing the data, their validity and relevance for fighting for community concerns. Another validation is the feeding back of the data to all midwives and all others interested and the proper editing of any modification. Here again, data quality is not a previous given but the product of social processes.

Coverage: All barangays of four provinces are actually covered by our Brownies, one of them twice, i.e. 1991 and 1994. It is planned to use Brownies in all 25 provinces of the national health plan for 1995-96. Several other provinces have requested the replication of Brownies in their areas.

Target groups: Midwives and barangay officials and volunteers are the primary target groups. Health managers at any level benefit from the data, too.

Dissemination: All target groups are provided by HAMIS with relevant printouts, i.e. about their barangays or municipalities or provinces and relevant comparative data. Clarification and consensus and validation meetings complement this dissemination strategy. During our quality assurance conferences Brownies data often are cited or requested for enhancing the understanding of preventable or avoidable deaths, which is the focal point of our quality assurance conferences hitherto.

Use: Brownies data are being used actually for local area planning, for health plans for minorities and for other purposes of planning, monitoring and evaluation. The manual for the users of Brownies is given in Annex 22.

Future plans: Statistical analyses of the data and their linkages with data from other HAMIS information systems offer a variety of opportunities for understanding better health and health care in the Philippines. This should be done before further disseminating the system so as to get more arguments for replication and dissemination. Users’ clubs of Brownies data will be further tested as we introduced them in Cavite Province. These Users’ Clubs are the opposite number of what we call the Quality Assurance Conferences in the hospital setting. They provide a forum for discussing health and health care in its local socio-economic context. Such discussions will transcend the borderlines of Brownies and open up demands for other HAMIS information systems.

5.2.2 Databoards - socio-economic data in the hands of village health workers

Some socio-economic data are included in the community databoards (see chapter 5.1.2). As far as more socio-economic data would be considered as relevant for community affairs, such data could be included. Nevertheless, the closer we know families, the more we know their socio-economic situation. This is why village health workers might not include them as a first choice. Such things might be certain for them as insiders. Information systems reduce uncertainties. They do not have such uncertainties regarding socio-economics. Socio-economic data seem to be more relevant for outsiders.

5.3 Hospital data

Our surveys on information needs and priorities reveal that there seems to be a lack of awareness about the relevance of hospital data. Public health data seem to be more respected and important. There is a considerable lack of understanding, that data beyond the set of traditional hospital indicators have quite a bearing for health planning and policies. From the economic point of view hospitals use most of the financial and material resources allocated to the health sector. This is in spite of the secondary importance of hospitals when compared with primary health care endeavors. This is the paradox: the more resources are spent for hospitals, the less they are being assessed. Information on many aspects of hospital management is missing. This refers to the data on morbidity and mortality as well as to those on procurement, logistics, costs and financing.

Information systems could proceed from properly informed case management, e.g. on admissions and discharges and warehouse handling. There are quite some management systems related to this issue. Nevertheless, most have not yet jumped into the computer age. As opposed to such information demands originating from inside the hospital, quite a lot of information is requested regularly on a routine basis from the hospitals. Such data demanded from the outside could be collected, compiled and analyzed better than is actually done.

5.3.1 Lucena - a prospective hospital information system

Definition: Lucena is a hospital health and management information system composed of indicators needed for hospital management and the appraisal of performance quality; for the time being it contains admission and medical records data.

Purpose: The purpose of the Lucena system is to improve hospital management, and by and for this, to get better information on morbidity, mortality and the handling of patients and hospital resources. This should improve the quality of care and economize the use of resources.

Background: Not to reinvent the wheel, was our basic concern. We thought that there certainly would exist somewhere in the Philippines a computerized hospital information system. When HAMIS tried to hire a medical informatics specialist through an advertisement in a major newspaper, a hospital administrator of a private hospital informed us about the system he developed in his hospital in the north of Luzon. We challenged him to try to convince us that his system is applicable and usable in a public hospital, as well. Research and development on this started as early as 1991. Quezon, with its provincial capital Lucena was chosen as a HAMIS pilot province by virtue of the province’s performance in the HAMIS contest on good health care management. Quezon has the most and the best health care initiatives. This is why we thought this province would be a good choice for new initiatives to improve health care management. Quezon Memorial Hospital in Lucena was chosen to be the pilot site for developing this system. Many interactive processes between HAMIS, the hospital management and the private software house took place. Many adaptations and debuggings were necessary until in 1994 we considered the system to be ready for a limited number of guided replications. This we are now completing in 7 hospitals in 5 provinces. These hospitals range from a 10 bed hospital to a 600 bed hospital.

Development: The development of a computerized Hospital Information System on admissions and discharges was supported by HAMIS. Here, information is seen to be a byproduct of good management, and vice versa. The development of LUCENA was contracted to Robert Kaiser of LORMA Hospital in San Fernando, La Union. He adapted existing modules of the LORMA system to suit the environment of a DOH hospital. LUCENA consists of 2
workstations, one each in the admitting and records sections of the hospital. Both are linked by Local Area Network (LAN). The system allows the admitting clerk to enter admissions data, subsequently generating the front page (called the "face sheet") of a patient's chart. Upon discharge, additional data are entered at the medical records section, such as discharge diagnosis and disposition upon discharge.

A first test runner for an information and reporting system on hospital morbidity was our Lucy system on notifiable diseases. Lucy was the first application developed by HAMIS in response to a request, both by the Health Intelligence Service (HIS) of the Department of Health (DOH) and the San Lazaro Hospital, which is the national center for infectious diseases in the Philippines located adjacent to the DOH. San Lazaro Hospital was generating its daily census of admissions, while HIS was monitoring notifiable disease trends according to the hospital’s admissions census. The manual system was gradually automated, so that now, it only requires a trained utility worker to encode the daily admissions data of the hospital. The Lucy database is currently being utilized also by the different health departments in Metro Manila, who monitor San Lazaro Hospital’s admissions coming from their areas of responsibility. Lucy is now incorporated into our Lucena hospital information system.

A recent addition is the development of a "Natural Language Coding System" for disease diagnoses. This involves compiling a library of diagnostic entries exactly in the way these are expressed by local physicians and their corresponding ICD-9 codes. A semi-automatic coding of diagnoses is facilitated by our NCLS software. As far as a diagnosis was coded already and added to our thesaurus it will be coded automatically. A diminishing number of rare diagnoses, or those with unusual wordings and synonyms, will have to be coded manually. Step by step those are added to our growing thesaurus of natural language expressions that are being used for diagnoses. This procedure allows us to keep the original wording of morbidity and mortality that is essential in terms of legal aspects of medical practice. It codifies the natural expression at the same time in terms of the International Classification of Diseases of the World Health Organization for comparative purposes. Additionally and most importantly, it does not demand the coding from medical records clerks, and by this, increases the reliability and validity of coding. Coding is being done by the best available coder, only. We decided to develop this system before we expand our Lucena system into the area of outpatient care. Details are given in Annex 23.

Contents: The Lucena hospital information system contains management indicators as well as data on morbidity and mortality.

<table>
<thead>
<tr>
<th>Figure 13</th>
<th>Listing of hospital information system outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient data</strong></td>
<td>&gt; number of patients according to gender and adult/pediatric age, sex, condition upon discharge, discharge date</td>
</tr>
<tr>
<td></td>
<td>&gt; number of patients according to residence: Quezon districts and neighboring provinces</td>
</tr>
<tr>
<td><strong>Turn over data</strong></td>
<td>&gt; number of discharges by hospital department or service</td>
</tr>
<tr>
<td></td>
<td>&gt; total number of patient days by service</td>
</tr>
<tr>
<td></td>
<td>&gt; number of patients according to payment category upon admission</td>
</tr>
<tr>
<td><strong>Service data</strong></td>
<td>&gt; attending physician</td>
</tr>
</tbody>
</table>

|   | > surgical procedures |
| Morbidity | > detailed morbidity report by ICD basic tabulation list based on final diagnosis |
|       | > morbidity by special tabulation list |
|       | > morbidity by ICD chapters |
|       | > condition upon discharge |
|       | > ten leading causes of discharge |
| Mortality | > mortality by ICD chapters |
|       | > mortality by special tabulation list |
|       | > ten leading causes of mortality |
|       | > detailed mortality report by ICD basic tabulation list |
|       | > detailed mortality report with data on department, age, sex, date, admitting and attending doctors, multiple admission and final diagnoses, procedures |

| Listings | > master inpatient index: identification number, patient name, address, birthdate, sex, admission and discharge date |
|       | > disease index: diseases: identification number, patient name, age, sex, condition upon discharge, admission date, discharge date, service, other diagnoses, surgical operations, attending physician |
|       | > operation index: procedure: same as disease index |
|       | > physicians index: doctors name: same as before |

The basic data are contained in a face sheet that is attached to the medical records file. An example is given in Annex 24. The manual for the Lucena system is contained in Annex 25.

Outputs: The system generates several hospital statistical reports on a monthly, quarterly, or annual basis, as requested by the user. A full set of output examples is given in Annex 26. Morbidity and mortality data are coded according to different levels of aggregation, i.e. according to the main chapters of the International Classification of Diseases (ICD), according to the 50 items tabulation and according to the three digit ICD. The Detailed Mortality Report deserves special mentioning since it is being used as a tracer indicator for our Quality Assurance Conferences. Figure 14 gives one example.

Figure 14 Detailed mortality indicators

Another important listing is on morbidity and mortality according to the residence of the patients. This links hospital data with public health and socioeconomic data. Further details may be discovered in the above mentioned Annex.

Data quality: As long as the diagnoses were coded by ordinary clerks, the quality of the data was very poor. When we decided that a clerk is just a typist and that diagnoses should be coded by the best coder available, and when we reduced the burden of repetitive coding through our NCLS, the reliability of diagnosis coding improved considerably. All such data are routine data and suffer the quality problems encountered regularly with mass data processing. By plausibility checks we try to reduce data garbage. Password security and access controls are provided to ensure the integrity of the stored data. Since the name of the patient is so important for proper data linking we included a probability check of the spellings. Here again it is our
feeling that data quality improvement is a slow process that is strengthened when this information system is linked to management practices, when production and consumption of data are interrelated.

Coverage: The first step in replicating the Lucena system was a guided replication. By this we mean that a detailed assessment of the hospital management practices is being done - see an example in Annex 27 - and that, interactively with the hospital managers the replication is prepared and carried out. Some minor changes of the software are being accepted. To be prepared for a larger wave of replications, we chose different types and sizes of hospitals in different regions to test the robustness of our software. The Lucena system is being replicated in 6 further hospitals in 5 provinces altogether. Supervision is done by HAMIS, and debugging of the software by the contracted software house.

Target groups: The primary target groups are the hospital managers, including all clinical, nursing, and administrative staff. The aggregated data for several hospitals might be relevant for provincial, regional and national decision makers, especially as data on morbidity and mortality are missing otherwise.

Dissemination: Once in a month we organize a Quality Assurance Conference (see chapter 6.3) with about 50 representatives of Quezon Memorial Hospital representing physicians, nurses, technical and administrative personnel, as well as representatives from district hospitals and from the provincial health planners. Basic printouts for the last month or for special questions are being given to all. Anybody interested gets relevant printouts upon request.

Use: The willingness in all our replication hospitals to use the admissions module indicates that hospital staff recognize the reduction of manual work load through a computerized system. The medical records module seems to be less attractive to the medical records staff but the more important for external users. Training and retraining of the medical records staff is one option, another one is to reconsider basically the need for such a staff after computerization has started.

Future plans: We will study the use of the Lucena system and its impact on morbidity and mortality, mediated through quality assurance conferences and data user clubs. Statistical data analyses will be started when linking Lucena with proper statistical softwares. Our semi-automatic coding system might be expanded into a text coding system for broader applications. Adding an outpatient module and other modules is being planned, too. Collateral to all such plans is a further wave of replications mediated through good managers requesting such a system. Selected HAMIS winners will be promoters of the Lucena system in their areas of influence. An expansion into all provincial hospitals of 25 priority provinces is foreseen in the national health plan for 1995-96. Some other provinces have requested the Lucena hospital information system, as well.

5.3.2 Homis and Leila - computerized handling of routine hospital data forms

Definition: Essentially a data system, HOMIS was developed for the quarterly hospital statistical report that each hospital is requested to fill and submit to the Department of Health regularly. LEILA was developed to facilitate the encoding of hospital licensing data. HOMIS and LEILA are softwares that compile and aggregate such data in a user friendly way.

Purpose: The routinely collected data on hospital operations and management for public hospitals and similar data for the licensing of private hospitals deserve proper storage, processing and retrieval. To make such data available for descriptive and analytic purposes is the aim of developing HOMIS and LEILA.

Background: For about 30 years or so, the Hospital Operations and Management Service (HOMS) of the Department of Health has been requesting regularly data from all hospitals through the Hospital Operations and Management Service (HOMS) form. The HOMS form for public hospitals is shown in Annex 28, a similar one is being used for private hospitals. DOH is currently trying to reconcile the small differences so to come up with a unified form. Quite some of this data can be produced through the above mentioned computerized hospital information system, i.e. Lucena.

Development: During our analysis of information needs, we discovered that the HOMS form is a very rich but somehow underutilized source for an information based management of hospitals. Thus we developed a software to encode and analyze the data. HOMIS, the Hospital Operations and Management Information System, was designed to allow even a low level encoder to enter data from the HOMS report form. Diagnostic entries for discharges, deaths, and consultations are encoded exactly as they appear. The program was written in dBASE since this is the most commonly used language in the health field. It is now available as a menu driven software that needs only a very low level of computer literacy for using it.

One program submodule is CARE which stands for “Coding and Recoding Editor”. CARE is a utility that was originally designed to edit diagnostic (character string) entries in HOMIS. The idea was to allow low level encoders to enter character strings for disease diagnoses rapidly without having to burden them with any prior coding in ICD-9. Subsequently, the diagnostic “cleanup” could be done by more qualified encoders. CARE allows the user to edit the diagnostic entries. The utility then locates the corresponding records in the database and automatically replaces the diagnosis with the modified entry. CARE has been successfully applied as a stand-alone utility for recoding character string entries. It has great potential for processing research data, especially where the responses are not fixed. CARE was the forerunner of NCLS.

The aggregation program for the HOMIS data is the HOMISBOX. It is similar in all respects to BLACKBOX except that it specializes in the HOMIS data. HOMISBOX was designed to generate all the hospital indicators deemed necessary by hospital managers. This list of hospital indicators was obtained from a survey of hospital administrators and authorities conducted in 1990. HOMISBOX allows the user to select any aggregate or disaggregate of hospitals, and analyze data for hospital, aggregate or disaggregate of quarters. For now, HOMISBOX generates analytic outputs in tabular form, which can be directed to printer, screen, or file.

In response to a request of the Hospital Licensing Section of Regional Health Office No. 10, LEILA was developed. It is a hospital data encoding and analysis software that includes data from private hospitals. There was a need to generate 5 routine aggregate output tables based on the front sheet of the hospital licensing report of each hospital in the region. The generation of these output tables required sorting of records according to different fields (e.g., whether government or private hospital, primary or secondary hospital, etc.). It is envisioned to expand LEILA to cover all data collected per hospital, and then to develop the decision algorithm for licensing. This has been put temporarily on hold pending evaluation and revision of the hospital licensing standards.

Contents and outputs: HOMIS generates the quarterly report of any given hospital for a given quarter, and directs the output to printer, screen, or file. Thus, a hospital can enter the statistical data directly into HOMIS and print out a
Figure 15
Analytic outputs on routinely collected hospital indicators

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bed Capacity and Occupancy</td>
</tr>
<tr>
<td>2</td>
<td>Recapitulation of Patients in the Hospital</td>
</tr>
<tr>
<td>3</td>
<td>Number and Percent of Referrals</td>
</tr>
<tr>
<td>4</td>
<td>Average Length of Stay by Service Type</td>
</tr>
<tr>
<td>5</td>
<td>No. of Discharges by Service &amp; SSClass</td>
</tr>
<tr>
<td>6</td>
<td>% of Discharges by Service &amp; SS Class</td>
</tr>
<tr>
<td>7</td>
<td>No. of Discharges by Service &amp; Outcome</td>
</tr>
<tr>
<td>8</td>
<td>% of Discharges by Service &amp; Outcome</td>
</tr>
<tr>
<td>9</td>
<td>Death Rates</td>
</tr>
<tr>
<td>10</td>
<td>Mortality Rates</td>
</tr>
<tr>
<td>11</td>
<td>Type of Surgical Operation by Age</td>
</tr>
<tr>
<td>12</td>
<td>Out-Patient Service</td>
</tr>
<tr>
<td>13</td>
<td>Dispensary Services Rendered</td>
</tr>
<tr>
<td>14</td>
<td>Number of Patients Immunized</td>
</tr>
<tr>
<td>15</td>
<td>Percent of Patients Immunized</td>
</tr>
<tr>
<td>16</td>
<td>No. of other Hosp Services Rendered</td>
</tr>
<tr>
<td>17</td>
<td>Laboratory Utilization Rate</td>
</tr>
<tr>
<td>18</td>
<td>Dietary Service</td>
</tr>
<tr>
<td>19</td>
<td>Ambulance Services</td>
</tr>
<tr>
<td>20</td>
<td>Medico-Legal Activities</td>
</tr>
<tr>
<td>21</td>
<td>Autopsy Rate</td>
</tr>
<tr>
<td>22</td>
<td>Personnel Analysis</td>
</tr>
<tr>
<td>23</td>
<td>Financial Statement</td>
</tr>
<tr>
<td>24</td>
<td>Leading Causes of Discharges</td>
</tr>
<tr>
<td>25</td>
<td>Leading Causes of Death</td>
</tr>
<tr>
<td>26</td>
<td>Leading Causes of Consultation</td>
</tr>
</tbody>
</table>

Given the original data as shown in Annex 29 these outputs represent a section of all possible outputs, only. Modifications and additions are easy to do. We calculate one programmer day per new table. Graphs are admissible, too. The users can decide about it and do it themselves. This is the reason to have used dBase as programming language.

Data quality: The data quality is as expected with routine data that usually are not being controlled by the receiving units. We hope to start social processes to improve the data quality by our dissemination strategy and by including HOMIS data in our information user clubs and quality assurance conferences.

Coverage: Actually we have encoded HOMS data for Region 10 for 1991, and for Quezon Province for the years 1991 and 1992. We consider these data as demonstration for generating demands.

Target groups: Hospital managers are the target groups, as well as hospital politicians. The latter are actually the provincial governors, provincial planning units, and the management of the Department of Health.

Dissemination: Software and printouts are being distributed to all those demanding them. HAMIS accepts supervision of any replication demand. HAMIS provides training in the use of the software.

Use: Interestingly, provincial governors and their staff seem to be most interested in such data. They allow the rethinking of the actual hospital allocation. This used to be more of a political issue, rather than one based on economic reasoning, before decentralization in health care was handing over responsibilities for hospitals to the provinces.

Future plans: The use of the HOMIS data will be studied more extensively in the future. We will try to find out if other hospital data should be included in the HOMIS form, and how they can be best presented. This will be facilitated by our studies on costs and financing of hospitals and other health care institutions.

5.4 Information on costs and financing

In view of the urgent need to get and to use economic indicators in the management of health and health care, we decided to get some studies done before incorporating health economics into health and management information systems proper. According to our basic principle of looking at systems from different points of view we designed studies to be done from the institutional as well as from the private point of consideration: studies on costs and financing of health and health care at the household level and studies on costs and financing of health care at the institutional level of hospitals, health centers and health stations.

5.4.1 Pisco - a series of studies on institutional costs and financing

Definition: Institutional cost and financing had been assessed through a series of studies on private and public hospitals and other institutions of inpatient, outpatient and preventive health care. The acronym stands for: Province-wide Institutional Studies on Costs and financing of health care.

Purpose: The first purpose of these studies is to get a feeling on economic issues in the hospitals by comparing public and private hospitals, district and provincial hospitals and by including smaller health care units as well. Spreading information on such issues and generating an economic awareness on them is the second purpose. The final purpose is to improve hospital management and the management of allocating hospitals. Specifically the objectives were - to identify the (potential) resources of funds and revenues of hospitals - to determine the budgeting and the actual allotment processes - to assess the financial performance, e.g., the liquidity and profitability - to recommend ways of improving budgeting and allocation and sourcing of finance.

Background: Our information needs and priority analyses discovered quite a gap on awareness of economic issues related to hospital management. None of the hospital chiefs asked for indicators on costs and financing of hospitals. Hospital indicators were seen as far less important than any other indicators. Confronting these findings with the truism that hospitals are the far most expensive part of health care we decided to try to get studies done on these issues. They were contracted to Dr. Ruben Caragay, associate professor of public health administration at the College of Public Health, University of the Philippines, Manila.

Development: The set of case studies was done in Quezon Province, one of the selected HAMIS pilot provinces. This selection was driven by the understanding that HAMIS wanted to get step by step an analysis of typical establishments in this province to be able to generalize at a provincial level, later and with some heroic assumptions. An information system on the costs and financing of health
care was aimed at. Being the first, Quezon Memorial Hospital accepted willingly to participate actively in the study. A larger private hospital was the second case study. Further case studies referred to a public district hospital, to a smaller hospital, to a rural health unit and a health station.

Contents: The case studies analyzed the main sources of finance and its development and did cost finding analyses, using the step-down method. Cost recovery rates were determined and break-even analyses made. Recommendations were spelled out. The following figure 16 presents the financial ratios that were calculated for the private hospital. They might be introduced into the government system as well.

<table>
<thead>
<tr>
<th>Figure 16</th>
<th>Financial ratios for a private hospital</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not included in this excerpt</td>
</tr>
</tbody>
</table>

Outputs: Specific outputs were given to the hospitals studied. In the case of the private hospital this reinforced the chance to do a study there. For a detailed description see the many tables in the above mentioned book of Ruben Caragay.

Data quality: The critical attitude of hospital administrators vis a vis university driven studies led to an intensive checking of the data quality. It took the researchers quite some time to get plausible and consistent data, on the other hand side.

Coverage: Case studies do not have a systematic coverage. They just select some cases to be considered like a microcosm, in the best case.

Target groups: The hospital managers were the target groups and health politicians that should be convinced that cost and financing analysis are important tools for economizing health care for the benefit of the poor. Another target group was HAMIS, i.e., to learn from such studies for the development of information systems that will generate the most important of such data on a regular basis.

Dissemination: Conferences were held at the Department of Health and university students were given lectures on such issues, an avenue for health economics for these two clientele.

Use: Replication of such studies has been demanded from the Department of Health for larger public hospitals. We try to promote self-analyzing capacities in such institutions, linked to consultants from universities. The above mentioned use of the studies by HAMIS deserves underscoring, again. These studies had quite an impact on designing scope and purposes of our material and money management information systems for hospitals.

Future plans: We will try to complete the set of studies on cost and financing by including some more establishments like pharmacies and drug stores. We will not try to be representative. Our case studies are just eye openers. For our information systems, too.

5.4.2 Quesex - a health seeking and expenditure survey

Definition: Quesex is a representative household survey in Quezon Province on health seeking behavior and direct and indirect costs and the financing of health and health care. The acronym stands for: QUEzon health SEEKing and health EXPenditure survey

Purpose: Quesex intends to provide essential background data for health care planning and management, especially those missing according to our information needs analyses. It focuses on the household production of health and it tries to validate some data included in other HAMIS information systems. Specifically it focuses on:

- to determine the frequency with which people consult different types of health workers (both traditional and non-traditional) and health institutions
- to determine the types of problems for which different types of health workers are consulted
- to determine the extent of coverage of selected health services like: immunization, food supplementation, weighing, pre-natal care, house spraying for malaria
- the direct and indirect costs of illness and its financing

the second being the prime concern of Quesex.

Background: Since the conception of HAMIS a household survey was considered to be a very important tool for the development and strengthening of health and management information systems. It seemed to be a panacea for any missing data. Different conceptualizations were started until we decided to focus very specifically on health expenditure of households, including all direct and indirect costs and the sources of financing.13

Development: Based on a detailed draft by HAMIS the questionnaire was developed and pilot-tested by the Department of Biostatistics and Epidemiology of the College of Public Health, University of the Philippines, Manila.14

Study design: The survey was done using a two-stage stratified systematic sampling design with municipalities as the stratification variable and the barangays as the primary sampling units. All the 40 municipalities and one city of Quezon province were represented in the study. A total of 1728 households were chosen and these samples allocated to the different barangays and municipalities with probabilities proportional to size.

Contents: The questionnaire is given in Annex 30. The main concepts included are listed in Figure 17.

<table>
<thead>
<tr>
<th>Figure 17</th>
<th>Topics of the HAMIS household survey on health seeking behavior and expenditure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Health related household expenditure</td>
</tr>
<tr>
<td></td>
<td>Direct costs</td>
</tr>
<tr>
<td></td>
<td>- cost for drugs</td>
</tr>
<tr>
<td></td>
<td>- cost of self-medication (other than drugs, e.g., food, plants)</td>
</tr>
<tr>
<td></td>
<td>- fee for (professional) consultation(s) including dentists</td>
</tr>
</tbody>
</table>

13 Detlef Schwefel et alii (Eds.): Economic Aspects of AIDS and HIV Infection. Berlin (Springer Publications) 1990 was taken as source for verifying the different types of costs.

14 Ophelia Mendoza et alii: The HAMIS Household Survey on Health Seeking and Health Expenditure in Quezon Province. Forthcoming HAMIS Occasional Paper
- charges for laboratory, medical supply, X-rays, etc.
- other fees and expenses (e.g., acceleration money)
- donations
- other expenses
- value of payment in kind

> Indirect costs
- cost of transportation
  - to the doctor
  - to the drug seller
  - to the hospital
- cost of transportation of accompanying person(s)
- cost for visitors (to hospital)
- cost for food preparation (in hospital)
- time cost of sick person
- time cost of accompanying person(s)
- time cost of helping person (in case of longer-term disability)

> Financing
- own savings
- borrowing (& interest rate, pay back time)
- sale of assets
- donations from other family members
- donations from other persons
- social work assistance
- insurance
- employer
- HMO
- Medicare
- other sources

District indicators in household survey (examples)
- infant mortality rate
- incidence rate of diarrhea
- household expenditures on health by type of expenditure
- children (0-12 yrs) with vitamin A deficiency
- households' knowledge on causes/symptoms/prevention of diseases

Validation of items in the Barangay socioeconomic profile (examples)
- source of living in Barangay
- public telephone in Barangay
- private doctors in Barangay

We will monitor and evaluate other uses when we issue our newspapers, soon.

Future plans: Further analyses are most important, now. Publications and lectures and newspapers will follow suit.

5.5 Information on logistics and money

Information on logistics and procurement of health institutions is quite an underdeveloped area according to our information needs analysis. This refers to the monetary as well as to the material point of view. Data, information and the awareness on its usefulness and relevance are missing. This is opposite to the truism of health economics that the material and monetary management of health care institutions is a good starting point for raising efficiency and effectiveness of health care.

5.5.1 Maramag - towards a logistics information system

Our material management information system deals with drugs, medical supplies and laboratory supplies. We built up a wide ranging library of all items. After pilot-testing it is now already being used for health care management.

Definition: The MAterial Resource Allocation MAAnaGement (MARAMAG) software computerizes some essential steps of the ordering, buying, storing and allocating of all drugs, medical and laboratory supplies for the different procurement centers and intermediaries of the health care system.

Purpose: Readily available data on logistics and procurement should improve the economics of health care. This is being facilitated through awareness and comparative analyses of costs, financing and allocation of any material resources. The specific objectives are-
- to create and maintain a computer masterfile containing information on the physical inventory of all supplies and materials being handled by the property department of any legal personality in the DOH system
- to develop a computer masterfile on the supplies and materials requirements of a particular agency for standard setting, monitoring of the requesting offices' schedule of requirements and reporting
- to provide operation personnel and user management with an interactive system capable of providing fast and easy access as well as immediate updating of stored information
- to generate detailed and summary reports on the status of supplies and materials to aid user management in their planning and decision making activities.

Background: As early as 1990 HAMIS started thinking about a logistics information system. This was based on our needs analysis. But we did not encounter any outspoken demand for such information system, wherever. Just for the reason of completeness of our HAMIS activities we continued with our search for an acceptable system with many ups and downs and quite some slow downs.

Development: MARAMAG is the software that HAMIS acquired from the National Computer Center (NCC). Again, this was based on our understanding that we should not try to reinvent the wheel. And that in a country with more than 60 million people some already started to do it. That we do not have to import it from elsewhere. That we can find appropriately designed ideas to be properly adapted and
redesigned by us. And that we can save quite some
development time by this strategy of incremental
improvements. Originally written in COBOL, the logistics
information system was developed for a generic government
agency. We pilot-tested it for more than one year in
Maramag District Hospital, Bukidnon Province, Northern
Mindanao. A number of specifications were not acceptable,
especially in the public hospitals. For instance, the expiry
dates for drugs could not be included. HAMIS contracted
the NCC to translate the system into dBASE, and purchased
the system for the DOH, including all source codes and
including quite some bugs produced during the translation.
Nevertheless, the translation allows HAMIS to modify the
system for the DOH, including all source codes and
purchased

Figure 18
Logistics information system outputs

sales invoices: vendor name, quantity, unit, description, unit
price, total amount
transaction summary report of issuances: sequential number,
item code, description, quantity, type of unit, unit
cost, total value, number of request and issuance
voucher, transaction date
transaction summary report of receipts: sequential number,
item code, description, quantity, type of unit, unit
cost, total value, number of voucher, transaction date
requisition and issue voucher according to service/station: same as before
reorder report: sequential number, item code, description, latest three vendors, unit price, date quantity on
hand, unit type, reorder quantity, reorder date
reorder follow up report same plus: time delayed in days
monthly/quarterly consumption report by item: sequential
number, item code, description, unit consumed by
type, quantity, total amount, projected quantity
supplies and material requirements: sequential number, item
code, description, unit cost, projected quantity
for ending quarters, projected total quantity and total
cost
quarterly procurement program: sequential number, item
code, description, total quantity and total cost,
distribution by month
summary prooflist for reorder requisition file according to
items and quarters and months of quarters: requested, outstanding
detailed inventory listing: sequential number, item code,
description unit, reorder level and quantity, quantity
on hand, unit cost, total value

Data quality: Some precautions are taken to improve data
quality. Users are promptly advised of incorrect entries
through interactive error messages. Password security and
access controls are provided to ensure the integrity of the
stored data. A self-instructional manual and a help program
support easy handling of the system. The final check of data
quality is provided by the economic interests behind using
and controlling the system.

Coverage: Up to now MARAMAG is being tested in one
hospital, only. It is ready for guided replications.

Target groups: Apart from the procurement and supply
managers all hospital managers and all technical and
administrative staff of the hospitals are the main target
groups of this information system, especially the hospital
administrators and hospital planners. Business administration
is the main purpose. Health politicians and planners will
benefit from comparative analyses based on MARAMAG,
too.

Dissemination: Site visits to our system in Lucena and its
copy at HAMIS headquarters in the Department of Health is
the main means of dissemination. Word-of-mouth
propaganda is an additional means of dissemination.

Use: The hospital where we had to discontinue the testing of
the MARAMAG system is very eager to get it back.
Similarly in Lucena the users like the system since it
alleviates the daily burden of a management that was
somehow intransparent hitherto. This increase of
transparency is a weapon against misuse of procurement
handling that was quite rampant in the past.

Future plans: Expanding the item library and replicating
MARAMAG in other hospitals is the next step. Using it in the
Department of Health and in smaller health care
facilities might be further steps.

5.5.2 LAWAS - a money management software

Definition: This software on money management
information is composed of separate program modules
aimed at facilitating the functions of the cashier and the
accountant in public hospitals.

Purpose: Recording and routine reporting of financial
transactions in government institutions require the highest
accuracy within an environment characterized by a high
volume of transactions per day. This type of setting is one
of the most important prerequisite for computerization of
procedures. The system offers high cost-efficient
improvements.

Background: To speed up results, HAMIS commissioned
Noel D. Lawas, an Assistant Professor in the University of the
Philippines, Manila, College of Public Health, to
develop a money management information systems software
for public hospitals.

Development: A provincial hospital was chosen as the pilot
for developing the system. It is intended that the prototype
that will be developed can easily be adapted to both higher-
and lower-level public hospitals. Steps initially taken is to
carry out a systems analysis with active cooperation from the
staffs of the pilot hospital and in consultation with the
Commission on Audit. Software modules were written and
tested together with the accounting and cashier personnel
one at a time.

As for the module used in the cashier's office, the program
developed generates abstracts of daily collection. This

MARAMAG generates summary reports of logistics
purchases, disbursements, consumption, and others. It
reports on the item status and allows tracking of item
receipts and issuances. It monitors expiring items. It allows
the maintenance of maximum or minimum quantity levels. It
records transactions real times, i.e. on receipts, issues,
disposals and transfers. It allows monitoring of minimum
inventory items and reorderers automatically. And the like.
The manual is given in Annex 31, examples in Annex 32.

Coverage: Up to now MARAMAG is being tested in one
hospital, only. It is ready for guided replications.

Target groups: Apart from the procurement and supply
managers all hospital managers and all technical and
administrative staff of the hospitals are the main target
groups of this information system, especially the hospital
administrators and hospital planners. Business administration
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transparency is a weapon against misuse of procurement
handling that was quite rampant in the past.

Future plans: Expanding the item library and replicating
MARAMAG in other hospitals is the next step. Using it in the
Department of Health and in smaller health care
facilities might be further steps.
module was later assessed to have solved the perennial problem of long-overdue reports.

Contents and outputs: Databases for the following charts and journals are the following:

- Chart of Accounts
- Operating Expense account
- Disbursement vouchers
- Journal & Analysis of Obligations
- Journals of Checks Issued
- Journal of Disbursements by Disbursing Officer
- Journal of Collection & Deposits
- Journal Voucher
- Official Receipts Issued

With this databases, the following reports are identified as needed:

- Trial Balance
- Total Expenditures by type of operating expense account
- List of "approved for payment" accounts that need to be paid
- Abstract of Daily Collection.

Annex 33 gives more details on the system.

Data quality: Security measures are incorporated in the programs in order to ensure the integrity of the data. Unauthorized tampering of the data can be detected. Moreover, a program for the internal audit was created for quality control. It can aid detection of double payments, gives history of payments made to an entity and can trace through the chain of documents attached to each disbursement made.

Coverage: Besides the provincial hospital, the program modules were adapted and tested in a municipal office and a medicare hospital.

Future Plans: Further beta-testing shall be done in other public hospitals of different sizes and categories.

5.6 Information on management

Last but not least, one important step for obtaining knowledge on the data and information needed for good management is the discovery of good management. We conducted a national contest for this discovery exercise. We further analyzed the role that data/information play as a production factor for such a management. A decisive move was the establishment of an association of all excellent health care managers to get them involved in the health care debate. 13

Definition: An information system on good management tries to identify good management wherever it occurs and disseminates the lessons learned.

Purpose: Discovering and disseminating the lessons of good management tries to improve health care management at a broader scale.

Background: Information on management is the often neglected part of information systems that too often just concentrate on medical informatics. Information sociology and information economics are the two other aspects to be taken properly into account. To correct for this bias is the purpose of discovering good management, before advising on how to improve management.

Development: Since its beginning HAMIS promoted the idea that a cost-effective health care management is being done in many projects and programs in the Philippines. The problem is that only a very few people know about it. An incentive to come into the open is a contest. Through many channels HAMIS launched such contests. In 1991, 52 projects were awarded by the President of the Philippines; in 1994, 68 more projects. These 120 good health care examples are being coordinated and the lessons disseminated. The Federation of the HAMIS Winners disseminates the lessons of the winners and strengthens by that good health care management.

Contents: Good health care management was assessed through the implicit criteria of peer reviewers of applications, i.e. by directors in the Department of Health and outstanding external experts. This led to a listing of more than 70 criteria of good management, categorized into six broader concepts, that was approved by the first batch of HAMIS winners and used during the screening of the second contest in 1994. The criteria and their indicators are shown in the following Figure.

Figure 19  Criteria of good health care management

<table>
<thead>
<tr>
<th>Quality</th>
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<tbody>
<tr>
<td>- has clear objectives</td>
</tr>
<tr>
<td>- identifies target groups</td>
</tr>
<tr>
<td>- identifies properly the needs for target groups</td>
</tr>
<tr>
<td>- has clear focus</td>
</tr>
<tr>
<td>- acceptable standards are maintained</td>
</tr>
<tr>
<td>- is appropriate to peculiar economic character of the area</td>
</tr>
<tr>
<td>- is appropriate to peculiar social character of the area</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Innovativeness / Uniqueness</th>
</tr>
</thead>
<tbody>
<tr>
<td>- uses no conventional, common and routine procedures</td>
</tr>
<tr>
<td>- uses no conventional procedure vis-a-vis community mobilization</td>
</tr>
<tr>
<td>- uses no conventional procedure vis-a-vis fund/resource generation</td>
</tr>
<tr>
<td>- uses no conventional procedure vis-a-vis delivery of services</td>
</tr>
<tr>
<td>- uses no conventional procedure vis-a-vis info dissemination/education</td>
</tr>
<tr>
<td>- uses no conventional procedure vis-a-vis training</td>
</tr>
<tr>
<td>- uses no conventional procedure vis-a-vis project evaluation</td>
</tr>
<tr>
<td>- explores non-routine means of supporting health services</td>
</tr>
<tr>
<td>- utilizes resources or capacity available in the area not fully considered before</td>
</tr>
<tr>
<td>- introduces new initiatives for health and health care</td>
</tr>
</tbody>
</table>

Effectiveness: 15

- improves health status

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improves health care delivery
produces better health attitudes
includes aspects of quality of life
achieves an acceptable goals achievement
mainly goal oriented activities undertaken
does not provide incentive for curatorv services alone

Equity
- deals with those in need
- deals with vulnerable population
- gives services especially to target beneficiaries
- considers felt need of population
- improves accessibility of health care
- implies willingness of beneficiaries to participate and share
- introduces concept of risk sharing
- encourages individual action for collective good
- stimulates participatory behavior
- stimulates active participation of the poor

Efficiency
- focuses on managerial practices beyond expectations
- focuses explicitly on managing well financial issues
- focuses explicitly on cooperating with local governments
- promotes improved productivity of services
- uses appropriate technology
- uses appropriate management style
- involves minimal overhead only
- brings in resources hitherto not available for health (e.g., from university, other agencies)
- raises funds from untapped sources
- utilizes community resources
- accepts flexibility in the use of resources raised
- drives at cost containment

Sustainability
- is initiated from own resources
- is appropriate and responsive to local social and economic conditions
- avoids dole-out mentality
- promotes self reliance
- increases community confidence to take active role
- encourages greater community commitment to improved health status
- discourages (complete) dependence on government
- seems to be easily replicable
- strong engagement of core group
- has supportive leadership available
- is not dependent on one personality as leader
- is not dependent on outside financial support
- had no foreign involvement yet
- is supported by health services
- has no need of continuous outside support
- exhibits transsectoral character
- combines public and private sector
- is build around other concerns (religion, university, etc.)
- implies continuity of resources generated
- is not designed for raising funds for organization only
- has committed leadership available
- is taking into consideration value formation
- is taking into consideration ecological aspects

Outputs: Recommendations of the screening teams were considered by high ranking selection committees. Winners and no-winners were identified. The winners were grouped into several categories. Nevertheless, all winners share the benefits of a strong organization and of a reassurance fund.

Data quality: There was a decision rule that the three-people screening teams had to arrive at a consensus on the applicability of the above mentioned indicators. Nevertheless, subjective ratings are the basis of the screening.

Coverage: The contests covered all over the Philippines. Applications were received from all regions and from most of the provinces of the archipelago.

Target groups: All health managers are the target groups.

Dissemination: Thousands of posters and flyers including summaries of the lessons learned in the first contest were given to all strata of health care. Television, radio and newspaper spots complemented a multifaceted dissemination and motivation campaign.

Use: Our knowledge on good management let to the organization of the best health care managers. This federation of the HAMIS winners has achieved to be one of the leading bodies for a health policy formulation fed from the grassroots. HAMIS winners influence the executive and the legislative bodies of government, already.

Future plans: Strengthening the Federation of HAMIS Winners as one of the self-sustained health policy formulation bodies in the Philippines is the next step. An international HAMIS movement toward good (health care) management might be a far flung aim.

6. From information to inspiration and improvement

Data / information / knowledge obtained with HAMIS instruments must be recycled back in an understandable way to (local) health workers and decision makers in the local and national governments through various means and media:
- tailor made compilations of relevant tables for groups of endusers
- policy papers and case study reports and publications
- workshops and conferences and seminars
- manuals and diskettes containing softwares and data files
- soul massaging through many very intensive one-to-one conversations

Information based quality assurance programs in focal hospitals might support this drive towards linking information and action, towards improving the health management system. This is how we try to increase equity, efficiency and effectiveness of health care.

Jokingly, when we introduce HAMIS sometimes we exaggerate a bit by saying that HAMIS is not only a health and management information system, rather it is
- a health and management improvement system
- a health and management incubation system
- a health and management indoctrination system
- a health and management infiltration system
- a health and management influencing system
- a health and management infusion system
- a health and management inoculation system
- a health and management inspiration system
- a health and management integration system
- a health and management interaction system
- a health and management interfacing system
- a health and management intervention system
- a health and management invention system
By this we mean that an information system is to be seen in its context, in the production cycle of information that ranges from a needs assessment, through production and dissemination of data to the use of information for better health care management.

6.1 Printouts and publications

It is already a step forward when the higher echelons of health care management feed back printouts of data to the data producers. Very often up to now, not even this was done. Information systems were a kind of mining for export. Data were taken away from those obliged to produce them and no value added came back to the producers. This seems to be a keyword for this chapter: there should be a value added stemming from information.

Printouts of the data are at least a feedback from above. They are valuable if they are understandable and attractive to read. We have to keep in mind that midwives are midwives and not statisticians and that doctors should be doctors and not statisticians. Regression coefficients are fashionable and modernistic but not for end-users. Lists and graphs and even newspaper like presentations or comics are more adapted. Tables are just the second best. It would be better to attach interpretations to them and to feed back only such tables that are really relevant. Developing expert-systems for interpreting the thousands of tables will be an important step into the future. Nevertheless, printouts of tables are better than nothing, if they are combined with a strategy that is converting data into social processes.

6.2 On line presentations

Computer literacy is spreading rapidly all over the world. We in the Philippines are quite fast with it. Quite a number of doctors and mayors and other decision makers are getting used to have computers at their fingertips. This is why we bring our softwares wherever they are requested. The menu driven softwares are so easy to understand and to operate, that they are good starters for a knowledge driven computer literacy in favor of health and health care improvement. Quite a number of computer fans now play around with our systems and derive benefits for their jobs and catchments.

6.3 User clubs and quality assurance conferences

Social processes which bring data and information and knowledge into health and health care seem to be one of the most important strategies for an applied HAMIS.

In one of our pilot provinces, in Quezon Province, we started to conduct monthly Quality Assurance Conferences aimed at sending our information tools and results back to the health managers. Once in a month, every third Thursday the main hospital staff meets with some HAMIS staff and invitees from academe or other hospitals. Clinical, nursing, technical, administrative staff participate as well as district health officers and members of the provincial health planning boards. Based on results and findings of our information systems health and health management issues are being presented and discussed, mainly let by representatives of the province. There is always one recurrent theme: avoidable or preventable morbidity and mortality. Printouts of our hospital information system are the leading papers, especially the detailed mortality listing. For interpreting such data many other data from different information systems are being presented and referred to. Data linkages are usually hybrid ones, i.e. via the residence of the patients. The most important data linkages are nevertheless the understanding of the audience and the taking over responsibility when discovering that there are ways and means to reduce the number of preventable and avoidable deaths and diseases. HAMIS has built up a small library for reference and has linked with the computerized library and journals information system of the College of Public Health at the University of the Philippines, Manila.

In additional to the focus on avoidable deaths, a special topic or theme is introduced. Special topics are decided upon beforehand to allow preparation of the participants. Topics are varied and range from infectious diseases and economics, to hospital development. These monthly conferences are held for the purpose of being updated on trends and issues, and of providing the hospital staff some kind of reinforcement. Externals are accepted as lecturers as long as there are no internals to do the presentations yet.

This is how we spell the HAMIS quality assurance conferences:

H Health and management information systems are presented in its various aspects; at least one different information system is looked into in some detail.
A Avoidable or preventable deaths are being used as a quality tracer with reference to the detailed mortality listing generated from our Lucena system. A moderator coming from outside the catchment would be preferable.
M Mini-research should be presented by the participants, i.e. questions arising in meetings should be addressed by the participants in a "research" minded way. Cooperation of universities and pharmaceutical industries could bring some incentives.
I Invited speakers should be Involved speakers, i.e. they should be asked to join occasionally to comment and improve on the mini-researches of the hospital staff. The speakers should give updates on the latest technology or state of the art and stimulate the audience to frame their own research questions.
S Strategic planning for the next quality assurance conferences, based on the understanding that the most important aspect is to convert information into understanding and ultimately, into action.

These conferences have been greatly appreciated by the participants. It seems to be a good way for feeding back information of our HAMIS to those who should benefit from the data for improving health and health care for the poor.

6.4 Policy papers and lobbying

Data are like words. Just drops in the ocean of communication, information and understanding. This is why we sometimes mention that the most important information systems in the world are newspapers and television news. We conceptualize information systems as the exercise to give empirical foundation for wording hypotheses, findings and understandings. If this is the case, policy papers are an important tool for disseminating the findings of information systems and insights gained by them. We give three examples:

- Our information system on good health care management discovered quite a number of initiatives towards health assurance and health insurance at local levels. Based on this the Federation of the HAMIS Winners formulated a policy paper on social health insurance - see Annex 34 - and recommended quite a number of amendments of the senate proposal for a national health insurance. Lobbying in
the Department of Health, with the Senate and with representatives of the Congress was a "must" felt by the Federation of HAMIS Winners when they were aware of a national health insurance bill that would be quite relevant for good health care managers at the grassroots. Such a linking of information and action is the very reason for information systems. Our information system on small area socioeconomics tries to describe the cultural, social and economic context of health and health care. The scarcity of funds for the health sector and the very relevance of such outer factors for health and health care can be taken into account when health policy tries to export health issues to other sectors. Creating or awarding a healthy environment is a strategy of the Department of Health that transcends the usual boundaries of ministries. Based on our Barangay Socioeconomic Profile we extended our strategy of describing the "healthy context" of health and health care to a much wider array of institutions: healthy barrios, healthy streets, healthy resorts, healthy factories, healthy cities, etc. Annex 35 gives our example of writing a policy paper along these lines of reasoning.

The policy paper on Health Networking in Annex 36 extends this viewpoint: it is matching five HAMIS information systems with five essential public health programs and five social mobilization strategies, that were discovered by HAMIS. Thus it is advocating a knowledge based and community managed health care delivery system.

Policy papers are nothing if they are not read. This calls for fighting for getting attention, e.g., in hearings, in newspapers or just telling the contents to everybody who should know and act, even if they are not yet interested in the issues.

6.5 Federation of good managers

One of our information systems tried to identify good health care management. Good health care managers we can find everywhere, i.e. in the ministries, in local governments, in trade unions and churches, in non-governmental organizations, in peoples organizations and in spontaneous groups of concerned citizens. Our HAMIS contests identified 120 good projects that are striving to achieve effectiveness, efficiency and equity under conditions of quality, innovativeness and sustainability. When we associated all these projects and federated them we started a process of accelerated economies of scale and effects that are to be called bushfire or snowball or spill over or trickle up or down effects. People and organizations willing to achieve and to learn are the best partners of information systems. This is why we now hand over our information tools to these health care managers, inter alia. This is why we dedicate this book to the good health care managers in the Philippines. There are many. Many more have to be discovered. And to be empowered.

Goal oriented project planning & operational planning exercises

- cost-effective and need-responsive information system for health and management of health care

- felt needs
- comparative needs
- normative needs
- expressed needs
- interviews with managers
  - analysis of systems abroad
- best knowledge of experts
- decision making framework
- discovery of good management
- local and regional validation/consensus
- analysis of good management

national validation and consensus finding

list of indicators

review of indicators

- prioritization by 14 professional groups
- checking of availability in >14 sources
- comparing sources according costs & effects

specific need-oriented and cost-effective information systems and its main six sources of information

- DOH Field Health Services Info Sys
- DOH Hospital Operations & Management Form
- HAMIS Hospital Information Systems
- HAMIS Logistics++ Information Systems
- HAMIS Socio-economic Information Systems
- HAMIS Special Studies and Surveys

adequate compiling of routinely collected data by the Philippine Health Department

generating new data especially on socio-economics, supply, costs, financing and quality

Blackbox Leila Lucena Money Brownies Queseex Discont

Homsbox Lucy Maramag et cetera Banay Pisco etc.

HAMIS = Health and Management Information System = HAMIS
HAMIS = Health and Management Inspiration System = HAMIS
HAMIS = Health and Management Innovation System = HAMIS
HAMIS = Health and Management Improvement System = HAMIS

dissemination of data, information, knowledge

utilization of data, information, knowledge to support

Books Papers Newsletters Newspages Videos Meetings ++

health management health care management health policies
to improve the health of the poor