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REGIONAL ENVIRONMENTAL ANALYSIS
AND MANAGEMENT: NEW TECHNOLOGIES FOR CURRENT PROBLEMS

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This paper discusses advances in data acquisition and processing procedures for regional environmental analysis. Automated and semi-automated techniques employing Earth Resources Technology Satellite (ERTS) data as well as conventional data sources are presented. The following comments summarize our experience in this area:

Comment #1 — The ERTS Computer Compatible Tapes provide a very complete and flexible record of earth resources data and represent a viable medium to enhance regional environmental analysis research.

Comment #2 — Most ERTS research has focused upon the data acquisition potential of the system rather than how ERTS data may be incorporated into existing information systems for environmental analysis and management.

Comment #3 — Most research directed toward the design of automated and semi-automated spatial data acquisition systems has ignored the importance of referencing the data to an earth grid.

Comment #4 — One of the greatest needs in regional environmental analysis and management is a quick and reliable means to acquire and process large volumes of spatial data.
Discussion of Comment #1

The U.S. Department of Interior has established at Sioux Falls, South Dakota, United States of America, the Earth Resources Observation Systems (EROS) Data Center which provides to the public reproductions of ERTS and Skylab earth resources data and reproductions of aerial photography taken by NASA aircraft. A partial list of ERTS and Skylab data available for New Zealand has been distributed. Persons interested in specific images for personal use should direct their requests to the EROS Data Center. An example of one of the better ERTS scenes of New Zealand is illustrated (Slide I). Examples of Skylab photography of New Zealand are also shown (Slide II, Slide III and Slide IV).

In certain instances, hard copy reproductions of ERTS and Skylab data will suffice for many data needs of researchers, particularly if costs and sophisticated analysis capabilities are limited. The digital tapes of ERTS images in computer compatible tape (CCT) form presently cost $160.00 (U.S. dollars) per scene and may represent a major expenditure for small research projects. For detailed analysis, however, the CCT's represent the most versatile form of ERTS data. There are several reasons for this conclusion. Many agencies have addressed the problem of improving the quality of the ERTS bulk scanner data by removing radiometric and geometric distortion inherent in the system. For example, the Federal Systems Division of IBM Corporation located at Gaithersburg, Maryland has not only succeeded in removing most of the distortion in the ERTS CCT's but
also has developed the capability to electronically superimpose an earth grid onto the tape record (Bernstein, 1973).

In addition to removing image distortion, IBM also has designed a system to enhance the resolution quality of the image record and remove shadow effects. A comparison between the normal EROS color composite and the IBM product dramatizes the improvement (Slide V).

The IBM technology, though singularly important, has greater significance when combined with automated interpretation technologies developed at several research centers in the United States, such as that developed at George C. Marshall Space Flight Center in Huntsville, Alabama (Bond and others, 1974). The system performs in the following manner: Known ground control points recognizable on the photographic record are referenced to the data address of corresponding single resolution elements (pixels) on the digital tape. A linear transformation between original and corrected image coordinates is used to correct for image distortion. Land use may be interpreted on a pixel-by-pixel basis by comparing the properties of the spectral data with the spectral signatures of known land uses. The result is a geometrically registered record of interpreted land use which may then be displayed in hard copy form (Slide VI).

Another advantage of using the CCT's rather than the photographic record relates to the visual limitations of the human eye. The spectral reflectance of each pixel is received in four wavelength ranges (0.5 to 0.6 micrometers, 0.6 to 0.7 micrometers, 0.7 to 0.8 micrometers and 0.8 to 1.1 micrometers), each of which
may be represented by one of 256 gray tone levels. The human eye cannot compete with the interpretation capabilities of most automated systems simply because of the volume of data.

Discussion of Comment #2

Recent evaluation of research involving the use of ERTS data reveals a tendency for investigators to stress the inventory capabilities of the system rather than the potential of the system for augmenting environmental systems analysis. Many types of data were discovered to be potentially derivable from remote sensing systems. The usefulness of remote sensing as a data acquisition and inventory tool has been well documented. The integration of remote sensing technologies with environmental assessment technologies remains to be accomplished.

In many instances complex simulation models must be constructed in order to anticipate environmental impacts. The structure of these models is often incomplete simply because of the lack of current data or insufficient existing data. Because remote sensing procedures fill this gap, our experience in developing environmental analysis has led us to the conclusion that the greatest value of data acquisition systems such as ERTS is not the inventory capabilities but rather its potential to complement regional environmental analysis and management.

Discussion of Comment #3

Computer resources are necessary to assess and analyze the complex natural and cultural systems which characterize a geographical region. To facilitate computer analysis, spatial data must be referenced to some
type of grid. Bounded areas are usually described in one of two ways: by polygons or by aggregations of cells. The traditional approach to store and manipulate large volumes of spatial data has been to use grid systems in which data are inventoried and stored on a cell-by-cell basis for the entire area of study.

In recent years polygon systems have been developed to handle spatial data. Using this approach the borders describing different polygon types are digitized either automatically or manually stored. This system is efficient for digital storage and accurate graphical display of spatial data but is cumbersome for complicated analysis for multiple variable modeling.

We are developing a hybrid system which combines the ideal characteristics of both. The major problem is to develop efficient software to convert polygon-described data to cell-described data. Very few research organizations have approached this problem. Most automated and semi-automated digitization work has sought only to streamline graphics capabilities to produce cartographic products. Few researchers have sought to augment information system analytical capabilities.

Discussion of Comment #4

During the past four years the National Science Foundation/RANN program has funded an interdisciplinary research effort at Oak Ridge National Laboratory in Oak Ridge, Tennessee to develop environmental planning and management technologies. The project was entitled Regional Environmental System Analysis. The primary
The objectives of this research were to assist decision makers:
(1) in forecasting and simulating future changes in the landscape; (2) in evaluating the consequences of alternative plans; and (3) in determining the optional solution to a given problem.

The emphasis of the research was the development of exportable regional analysis and management procedures. The total regional simulation analysis is composed of a collection of functionally related models describing the socioeconomic, sociopolitical, land use, and natural subsystems. The objectives of each of these sections were as follows:

1. Socioeconomic analysis — To develop a model capable of making baseline as well as conditional forecasts of aggregate regional activity in terms of population and employment.

2. Land-use analysis — To develop a model capable of spatially allocating the aggregate regional activity described by the baseline and conditional socioeconomic forecasts. In addition, the model should be capable of describing the effects of a wide range of management actions such as implementation of land-use policies and the choice of public-facilities locations.

3. Natural systems analysis — To develop a model capable of predicting the effects of patterns of change on the natural environment. This requires specifying the distribution of society's effluents and their effects.

4. Policy and social impact analysis — To develop models to describe the reciprocal impacts between the populace and the forecasted economic, land-use, and environmental changes. In
addition, the models should describe the management strategies 
used by society to respond to these impacts.

The collection of data and its transformation to a form 
compatible with other data sets turned out to be a very thorny 
problem. The ready availability of data at the proper scale and 
resolution level (census tract, 40 acre cells, etc.) is essential 
for the testing of model theory, calibrating of model algorithms 
and running of simulation routines.

Our experience with modeling real world processes is that 
the researcher's need for data can seldom be satisfied com-
pletely by existing sources. It is in real world problem-solving 
that the significance of data becomes apparent. There is a 
direct correlation between the usefulness, accuracy and complete-
ness of data with the comprehensiveness of any environmental 
analysis.

It is our opinion that world resources problems will never 
be solved by inventory technologies alone. Decision makers have 
become increasingly concerned about the total impact of man's 
activities and must be provided information and alternatives 
derived from sophisticated tools in order to make responsible 
evaluations. Our comments have been directed toward this goal.

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REFERENCES


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