REMOTE SENSING OF WETLANDS

Norman E. G. Roller    March, 1977
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REMOTE SENSING OF WETLANDS

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**16. Abstract**

The concept of using remote sensing to inventory wetlands and the related topics of proper inventory design and data collection are discussed.

It is evident that remote sensing has special advantages for studying wetlands over traditional ground-based methods because of the limitations imposed on field work by the poor trafficability of most wetlands. The advantages of remote sensing include economy, timeliness, a favorable viewing perspective, synoptic observation, and the creation of permanent graphic records.

The material presented shows that aerial photography is the form of remote sensing from which the greatest amount of wetlands information can be derived. For extensive, general-purpose wetlands inventories, however, the use of LANDSAT data may be more cost-effective. Airborne multispectral scanners and radar are, in the main, too expensive to use — unless the information that these sensors alone can gather remotely is absolutely required.

Multistage sampling employing space and high altitude remote sensing data in the initial stages appears to be an efficient survey strategy for gathering non-point specific wetlands inventory data over large areas.

The operational role of remote sensing in supplying inventory data for application to several typical wetlands management problems is illustrated by summary descriptions of past ERIM projects.

**17. Key Words**

Wetlands
Remote Sensing
Inventory

**18. Distribution Statement**

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Remote Sensing of Wetlands is a special technical report designed to provide the potential user with a basic understanding of the information gathering capabilities of remote sensing technology relative to wetlands, and the need to critically consider and match up the key factors of wetlands inventory design related to remote sensing in order to effect its optimal implementation.

Preparation of the report was performed as part of an effort to summarize the findings of a five-year program at the Environmental Research Institute of Michigan (ERIM) aimed at applying remote sensing technology to land use and resource management problems of concern to the people of Michigan. The inventory and mapping of wetlands was a significant aspect of the overall program and the knowledge and experienced gained in the process forms the basis of much of the material and many of the recommendations found in this report. This program was made possible by a grant from the National Aeronautics and Space Administration (NASA). The grant (NGR-23-005-522) was administered by NASA's Office of University Affairs.

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FIGURE 1. VALUABLE MARSHLAND: Wetlands have many important social and environmental values, including open space, recreation sites, ground water recharge, and water quality regulation. In addition, many wetlands (like this shallow marsh near Saginaw Bay, Michigan) provide essential habitat for waterfowl, fish and many furbearers.
INTRODUCTION

In the face of increasing competition for undeveloped land, federal and state governments have recognized the need to provide wetlands with the protection and environmentally sound management they deserve. Before the programs designed to carry out these policies can be implemented, however, a great deal of baseline inventory data about wetlands must be collected or updated. Remote sensing promises to be one of the most valuable tools available for accomplishing this task because it provides a practical way to collect the large volumes of data required and reduce it to information in a period of time short enough for the information to still be relevant to decision making.

1.1 ADVANTAGES OF REMOTE SENSING

The basis of the cost-effectiveness of remote sensing lies in the fact that its special advantages substantially reduce the amount of field work required to conduct a wetlands inventory. Reducing the proportion of total inventory effort taken up by field work is beneficial in general terms because field work is typically the most expensive and time consuming activity associated with an inventory of natural resources. Reducing the amount of field work required in connection with a wetlands inventory is of particular value, however, because wetlands are some of the most difficult environments in which to do survey work. The obvious reasons that wetlands are hard to work in are 1) their poor trafficability, 2) their general lack of topography which prevents obtaining any overview of an area, and 3) large amounts of dense and frequently tall vegetation (see Figure 2). An additional factor which compounds the difficulty of the inventory task
FIGURE 2. PROBLEMS ASSOCIATED WITH USING FIELD SURVEY METHODS IN WETLANDS. Dense vegetation makes it hard for this biologist to obtain a representative impression of this marsh. Since he must travel by canoe, he is restricted to observing primarily that vegetation which occupies sites adjacent to stream channels and other patches of open water.
is that many types of wetlands are floristically very dynamic, so that actually several surveys must be carried out (either seasonally or annually) to obtain an accurate portrait of their vegetative composition.

Briefly, the special advantages of remote sensing that make it so well suited for use in wetland inventories are:

1. **Economy.** The cost of obtaining inventory information via remote sensing data collection and analysis is typically much lower than the cost of obtaining the same type of information through field work. Thus, a given survey can be performed less expensively, or a larger area can be inventoried for the same cost.

2. **Timeliness.** Remote sensing can provide the user with timely information in two important ways. First, airborne remote sensing systems have a quick reaction potential, so that data can be collected and made available for analysis in response to an urgent or special need in a very short period of time or on short notice. Secondly, the speed with which remote sensing data can be gathered makes it possible to acquire inventory data under nearly constant environmental conditions, which improves the quality of the inventory and makes more accurate data interpretation possible.

3. **Favorable Viewing Perspective.** Most remote sensing data are collected with the sensor viewing the terrain from vertically overhead. When processed, data collected in this fashion resembles a map-like view of the ground. Observing a scene from this vantage point usually makes identifying the boundaries between different terrain features easier, which, in turn, also makes it easier to determine their location and relative abundance (see Figure 3). Furthermore, if the presentation of
FIGURE 3. AERIAL VIEW AIDS WETLAND IDENTIFICATION AND ANALYSIS.
Several important features of this wetland complex in southeastern Michigan are far more readily apparent in this early spring oblique air photo than they would be to someone standing on the road which runs through the area. For example, the upland/wetland boundary is quite distinct, and several different physiognomic classes of vegetation are easily discernible.
the data is truly planimetric, certain measurements, such as area and perimeter, can be made more easily and perhaps even more accurately from the remote sensing data than on the ground.

4. Synoptic Observation. The ability to observe a very large area on high altitude photography or spacecraft imagery under uniform illumination is an important aid to identifying the important components of a landscape and in judging the significance of their spatial relationships. Stratification of an area can often be made more accurately and precisely as a result. Better stratification, in turn, will result in more effective application of inventory procedures at reduced costs by isolating those areas that need detailed study while eliminating those that don't.

5. Permanent Graphic Records. One of the most effective ways to evaluate how well a resource management technique is working, or what the results of a current inventory mean, is to compare existing conditions to those of the pre-treatment past. Using data from previous field work for this purpose is often less than desirable for at least two reasons: 1) the bias introduced by the person that did the work is often unknown; and 2) precisely the right type of data may not have been collected; e.g., plot locations may not be correct; not exactly the right parameters were measured; or not enough data were collected. Remote sensing overcomes these obstacles because its data can be efficiently stored in its raw (i.e., uninterpreted) form.

Then, when a comparison study is to be made, the old remote sensing data can be retrieved and interpreted in such a fashion that the needed historical environmental data will conform exactly to what is required for comparison with the current environmental data.
1.2 LIMITATIONS

In spite of all the advantages just listed, there remain circumstances under which other methods are better for inventorying wetlands, and remote sensing should not be regarded as a panacea. Under some conditions field work is still the most economical or accurate way to collect wetlands inventory data. This is obviously true when very detailed environmental information is required, e.g., the complete floristic make-up of a plant community.

Another potential limitation is that, although remote sensing data collection is often quite inexpensive, the interpretation of that data can be both more expensive and more time-consuming than the cost of producing the same data by field work if the inventory is poorly designed or an inappropriate type of remote sensing used. Furthermore, the use of remote sensing data requires an agency to either contract the work out or to build up an in-house capability to collect and analyze remote sensing data, which can also be very expensive.

Finally, there is the issue that remote sensing derived inventory data is often not equivalent to traditional types of inventory data, and thus does not perform well in existing user decision models. This means that either the existing models must be modified or new models developed before the full value of the remote sensing data can be realized.

Nevertheless, even with these few drawbacks, remote sensing is one of the most powerful tools available to those interested in gathering information about wetlands. By careful analysis of information needs, proper inventory design, and consideration of how the data are to be used, these few pitfalls can be avoided and the many benefits of remote sensing fully realized.
1.3 SCOPE OF REPORT

This report is designed to bring together in one place the information essential to understanding the operational use of remote sensing for the inventory of wetlands. Its purpose is to provide the potential user of this technology with a practical introduction to the range of remote sensing techniques that are operationally available and to provide guidelines for identifying generally which technique will best satisfy a specific set of wetland inventory information requirements.

It is not the intention of this report, however, to go into a step-by-step description of how to apply remote sensing techniques. Rather, the material presented focuses on explaining the aspects of the different techniques that make them best suited for certain jobs. From this starting point the user can then begin to make personal judgments as to their relative effectiveness for meeting the various information requirements associated with a specific inventory task. Those interested in a detailed treatment of the technology and implementation of remote sensing are referred instead to the Manual of Remote Sensing (1975), published by the American Society of Photogrammetry.

1.4 ORGANIZATION OF REPORT

The material contained in this report has been selected to provide the reader with four basic types of information: 1) the benefits of using remote sensing to inventory wetlands; 2) the classes and accuracy of wetlands description data that are obtainable using remote sensing; 3) the special factors that must be considered in designing an inventory using remote sensing; and 4) some general
information about how remote sensing data are generated and processed and how data collection over wetlands can be optimized.

Chapter 2, which follows, is offered as a brief review of the basic operating characteristics and the differences and similarities of the basic remote sensor systems for those who might be unfamiliar with this background information.

In Chapter 3, the information-supplying capabilities of remote sensing are discussed. Both the range of information classes and the accuracy with which they can be obtained are surveyed.

In Chapter 4, the integration of remote sensing into wetland inventory design is considered. The discussion begins with a brief look at the basic types of wetland inventories and then proceeds to analyze user information needs and inventory design constraints in terms of option selection for the different components of an inventory. The interrelationships among inventory components are stressed. General recommendations are made regarding the sensor system and survey strategy most appropriate for each of the basic inventory types mentioned earlier. At the end of this chapter the benefits of using a combination of sensors in a multistage sampling approach to large area inventory are discussed.

In Chapter 5, the practical integration of remote sensing into a variety of operational inventory situations is illustrated through several short project descriptions. Each project summary has two important themes; a data application demonstration and a sensor system performance description.
Chapter 6 presents a summary and conclusions. For those desiring additional material of a tutorial nature describing remote sensing data generation analysis techniques, costs, and recommendations for optimizing data collection over wetlands, several appendices have been included containing information on these topics.
BACKGROUND: REVIEW OF SENSOR SYSTEMS

Remote sensing is the process of measuring and recording the spatial pattern of the intensity of electromagnetic radiation reflected and/or emitted from a scene.

The use of remote sensing to assist in the inventory of wetlands is not a new idea. Biologists, planners, and managers began using black-and-white aerial photography for cover type mapping and improving area measurements before World War II, (e.g., Dalke, 1937; Leedy, 1940; and Dobie and Johnson, 1951). Following the war, the appearance of color and color-infrared films greatly improved the level of information detail obtainable and accuracy of photo interpretation. Then, about ten years ago, airborne multispectral scanners and radar -- sensors that can detect radiation in spectral regions beyond the photographic -- were developed for civilian use. These latter two sensors have made the collection of certain heretofore very difficult to obtain information a routine matter; e.g., it is now possible to make "heat maps". The most significant event of the of the past few years, however, has undoubtedly been the launch of Landsat 1 and 2. These two orbiting earth resources inventory satellites make it possible to obtain a low-cost look at any given area in the continental U.S. as often as every nine days, provided it is cloud free.

In its simplest form, a remote sensing system consists of 1) a data collection platform, 2) a sensor, and 3) a data processing facility (see Figure 4). In this section of the report, the characteristics of the three basic types of sensors that have demonstrated a feasibility for wetlands
FIGURE 4. BLOCK DIAGRAM OF A TYPICAL REMOTE SENSING SYSTEM AND ITS INTEGRATION INTO RESOURCE MANAGEMENT.
(cameras, multispectral scanners, and radar) will be examined. The discussion here will focus primarily on the similarities and differences between the type of data each sensor collects. How the data is generated, processed, and the associated costs are covered in appendix A. Differences in sensor performance as a function of being mounted in either a spacecraft or aircraft are considered at the end of the section.

2.1 PHOTOGRAPHIC SYSTEMS

Aerial photography is the most familiar form of remote sensing. In comparison with scanners and radar it has several important advantages. First, photographic systems have better resolution. Thus, from a given altitude more detail will generally be observable in a photograph than in an image produced by the other sensors. Second, photographs taken with metric quality cameras have excellent spatial fidelity. This facilitates accurate mapping and areal measurements. Third, from an interpretation standpoint, a photo provides the interpreter with a representation of the ground that appears essentially the same to him as if he were flying over it looking down. This familiar view of things greatly facilitates object identification and makes photo interpretation relatively easy to learn. Lastly, photography is easily obtained from several sources. Photos taken for government agencies are available for nominal fees. Many aerial survey firms also exist which specialize in photo collection. In addition, many resource management agencies have an in-house capability to collect aerial photography.

Photographic systems also have some limitations. The most serious limitation is probably the fact that cloudfree weather is needed to collect useful data. In many parts of
the country completely cloud free days do not occur very often, especially at certain times of the year. Several cloud free days in a row, which would be needed for a large aircraft survey project, are of course an even rarer occurrence, and waiting for good weather increases data collection costs.

Another factor that may be considered a drawback is that photo analysis and interpretation is essentially a manual process. This means that trained photointerpreters must be available. Furthermore, in many projects, unique interpretation keys must be developed for use with the specific photography available. On the other hand, more information can typically be obtained by an experienced interpreter than by an automated data processing system.

In addition, photographic systems are more limited than multispectral scanners in the portion of the spectrum over which they can detect radiation. Further, unlike radar which can penetrate vegetation to some degree, photographs show only the appearance of the first surface nearest to the camera that reflects light. This means that in air photos only the upper surface of the plant communities in wetlands can be seen. Thus, even though one might also be interested in knowing if there was water underneath the vegetation, it would be impossible to tell this by observation of the photos alone.

2.2 MULTISPECTRAL SCANNERS

The multispectral scanner (MSS) is the newest of the three sensors considered and was developed in the early 1960's for two basic reasons: 1) to extend the spectral data gathering capabilities of remote sensing techniques beyond that which is possible with strictly photographic
techniques; and 2) to reduce the time and effort required to analyze the large quantities of data that this approach dictates collecting by making the data computer-compatible.

MSS systems have several important advantages. First, they can detect radiation over a wide portion of the spectrum where many natural materials exhibit diagnostic spectral reflectance patterns that can be used to identify important terrain features of which they are a part. This wide range of spectral sensitivity includes both reflected and emitted radiation. Thus, an MSS is the only remote sensor that can detect heat\(^1\). Secondly, scanner data can be calibrated fairly simply and accurately. Thus, maps can be made which accurately portray the nearly instantaneous apparent reflectance or temperature of ground features over large areas. The other major advantage of the MSS is that the data are recorded in computer compatible form. This means that machines can be used for data processing and subsequent user analysis. For example, computer-generated ground feature recognition maps can be plugged directly into computerized resource management data bases; or this same information used to derive survey statistics; or two such maps of different dates can be compared to detect changes that have occurred during the interval between the acquisition time of the two data sets.

There are also disadvantages connected with using MSS systems. One is that an accurate cartographic presentation of aircraft scanner data is difficult and expensive to produce. Aircraft MSS data collection costs are also high and only a limited number of organizations are prepared to do it. On the

\(^1\)Not all scanners have both capabilities, however. Those that do not sense thermal radiation are called scanning spectrometers. Those that only detect heat are simply referred to as thermal scanners.
other hand, a large amount of Landsat data is available at very reasonable costs. Another drawback is that computer processing of MSS data usually involves large fixed costs that makes doing small areas economically infeasible.

2.3 RADAR

Radar is an acronym for Radio Detection And Ranging. Radar systems have several unique capabilities that make them very useful remote sensing devices. First of all, they operate in a portion of the spectrum that makes data collection possible during cloudy weather. Secondly, because radar provides its own source of scene illumination (this is discussed in detail in appendix A) it can operate at night as well. Third, resolution is independent of range, so very large areas (50-80 km/30-50 mi swaths) can be imaged at a constant level of detail. Fourth, longer wavelength radars make it possible to tell something about the surface conditions under a canopy of herbaceous vegetation because they can penetrate the canopy. Finally, for bare soil the relative soil moisture content of the first few centimeters below the soil's surface can also be imaged.

Radar also has some disadvantages. One of the most significant is that military restrictions limit civilian use to only resolutions greater than 1.5 m in range and 2.1 m in azimuth (5x7 ft, respectively). Second, a radar image appears "grainy" which may hinder interpretation. Third, the production of large scale, cartographically accurate maps is difficult because it is hard to acquire enough positional information during data collection to rectify the image properly. Fourth, there are few trained radar image interpreters available; and, lastly, there are also very few commercial sources of radar data collection.
### TABLE 1. CHARACTERISTICS OF REMOTE SENSING SYSTEMS

<table>
<thead>
<tr>
<th>SENSOR</th>
<th>DATA PRODUCT</th>
<th>RESOLUTION</th>
<th>SPECTRAL RANGE</th>
<th>SPECIAL CAPABILITIES</th>
<th>APPROX COST OF DATA COLLECTION FOR 777 SQ.KM. (300 SQ.MI.) AREA</th>
<th>INTERPRETATION MODE &amp; COST</th>
<th>COMMERCIAL AVAILABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographic</td>
<td>Photograph</td>
<td>Best of all sensors; e.g. 1 m (3 ft.) at 1:20,000</td>
<td>.4 -.9 μm</td>
<td>Stereoscopic viewing possible</td>
<td>$2-4/sq km ($6-10/sq mi) when resolution = 1 m/3 ft.</td>
<td>Manual interpretation; $3-6/sq km ($8-15/sq mi)</td>
<td>1. Aerial survey firms 2. Government agency archives</td>
</tr>
<tr>
<td>Airborne MSS</td>
<td>1. Video Image 2. Electronic signal on computer tape</td>
<td>Approximately 20 times less than a photographic system at the same altitude</td>
<td>.33 - 14 μm</td>
<td>Can record mid-and far- (heat) infrared radiation</td>
<td>$3-5/sq km ($7-13/sq.mi), when resolution = 8m x 8m (25 ft. x 25 ft.)</td>
<td>Image interpretation: $3-6/sq km ($8-15/sq mi) Analog processing: $1-2/sq km ($3-6/sq mi)</td>
<td>Several domestic sources</td>
</tr>
<tr>
<td>LANDSAT</td>
<td>1. Video image 2. Computer tape</td>
<td>0.4 hectares (1.1 acres)</td>
<td>.4 - 1.1μm</td>
<td>Large area coverage from space</td>
<td>Color Composite image $15/9in frame  Digital CCT's $200/frame</td>
<td>Digital Processing $2.20-60/sq km ($5.50-150/sq mi)</td>
<td>EROS Data Center</td>
</tr>
<tr>
<td>Airborne Radar</td>
<td>Video image</td>
<td>Best available 3.2 - 23 μm is 2.1 m x 1.5 m (5ft x 7ft) due to military restrictions</td>
<td>3.2 - 23 μm</td>
<td>Penetrate cloud and some herbaceous vegetation; Resolution independent of range</td>
<td>$10/sq km ($25/sq mi) when resolution = 3 m x 3 m</td>
<td>Image generation and manual interpretation $11-14/sq km ($30-35/sq mi)</td>
<td>2-3 domestic sources</td>
</tr>
</tbody>
</table>

*There is a high fixed cost for digitally processing Landsat data; thus it would not be practical to process an area much smaller than 1/2 of a quarter-frame (3900 sq km/1500 sq mi).
A summary of sensor characteristics and performance parameters is presented in Table 1.

2.4 DATA COLLECTION PLATFORMS: AIRCRAFT VS SPACECRAFT

Both aircraft and spacecraft have advantages for remote sensing data collection depending on the intended use of the data. Spacecraft, in contrast to aircraft, can 1) obtain coverage of large areas very quickly, 2) provide repetitive coverage on a frequent and regular schedule, 3) use sensor systems with narrow viewing angles which minimize changes in viewing geometry and facilitate interpretation, and 4) provide data which is essentially in orthographic form upon collection and thus facilitates cartography.

Aircraft, in contrast to spacecraft, can 1) be dispatched quickly to collect data in reaction to a crisis or to create a record of a situation under a fleeting set of interesting environmental conditions and 2) collect data at several levels of resolution using the same sensors by flying at different altitudes. Also, the best resolution is obtainable from aircraft systems. Table 2 compares the resolution ERIM photo interpreters have found characteristic of good quality aerial photography with that cited for space photos and Landsat images.

When detailed interpretation of photography is planned, another important advantage of an aircraft platform is that the best stereo vision is obtainable when remote sensing from aircraft altitudes.
TABLE 2. RESOLUTION OF PHOTOGRAPHIC SYSTEMS AND LANDSAT FOR MEDIUM CONTRAST OBJECTS

<table>
<thead>
<tr>
<th>Sensor System</th>
<th>Scale</th>
<th>Object Size m / ft</th>
<th>Area Coverage sq km / sq mi</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Aerial Photography</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(9 in sq format)</td>
<td>1:6,000</td>
<td>.30 / 1</td>
<td>1.9 / 0.7</td>
</tr>
<tr>
<td></td>
<td>1:12,000</td>
<td>.60 / 2</td>
<td>7.3 / 2.9</td>
</tr>
<tr>
<td></td>
<td>1:16,000</td>
<td>.75 / 2.5</td>
<td>13.7 / 5.3</td>
</tr>
<tr>
<td></td>
<td>1:20,000</td>
<td>.90 / 3</td>
<td>20.2 / 7.8</td>
</tr>
<tr>
<td></td>
<td>1:40,000</td>
<td>1.4 / 5</td>
<td>84.2 / 32.5</td>
</tr>
<tr>
<td></td>
<td>1:60,000</td>
<td>2.4 / 8</td>
<td>187.3 / 72.3</td>
</tr>
<tr>
<td></td>
<td>1:80,000</td>
<td>3.4 / 11</td>
<td>336.7 / 170.0</td>
</tr>
<tr>
<td></td>
<td>1:120,000</td>
<td>5.2 / 17</td>
<td>748.5 / 209.0</td>
</tr>
<tr>
<td>2. Space Photography (Belew and Stuhlinger, 1973) SKYLAB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S190A Multispectral photographic camera (70 mm sq format)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Film</td>
<td>1:3,000,000</td>
<td>23.8 / 78</td>
<td>25,921 / 10,000</td>
</tr>
<tr>
<td>Color Infrared</td>
<td>1:3,000,000</td>
<td>57.0 / 187</td>
<td>25,921 / 10,000</td>
</tr>
<tr>
<td>Black &amp; White Infrared</td>
<td>1:3,000,000</td>
<td>68.0 / 223</td>
<td>25,921 / 10,000</td>
</tr>
<tr>
<td>S190B Earth Terrain Camera (4.5 in sq format)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Film</td>
<td>1:936,000</td>
<td>15.2 / 50</td>
<td>11,881 / 4,624</td>
</tr>
<tr>
<td>Color Infrared</td>
<td>1:936,000</td>
<td>30.2 / 99</td>
<td>11,881 / 4,624</td>
</tr>
<tr>
<td>3. LANDSAT (NASA-GSFC, 1972)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singleband images</td>
<td>1:1,000,000</td>
<td>86.0 / 282</td>
<td>32,018 / 12,362</td>
</tr>
<tr>
<td>Color Infrared Composites</td>
<td>1:1,000,000</td>
<td>159.1 / 522</td>
<td>32,018 / 12,362</td>
</tr>
</tbody>
</table>
To set program goals intelligently wetlands managers need several types of information; among these are 1) resource description (including wetland abundance, distribution, and condition), 2) change and trend information, and 3) data on surrounding land-use. To obtain these types of information the manager must carry out surveys and inventories. As has already been pointed out, the special advantages remote sensing possesses over field survey techniques make it one of the most cost-effective ways to obtain much of this data. It has further been stressed that proper data collection can improve the quality of the raw remote sensing data and make the extraction of information easier, more accurate, and even less expensive. Finally, it has also been pointed out that remote sensing is not a panacea and that there are some types of information that it is not suited to provide, or cannot provide at all.

In this section of the report the level of information detail and accuracy that can be obtained using different types of remote sensing is discussed in terms of the types of information wetlands managers most often need to know. In order of discussion these are 1) vegetation, 2) water, 3) soil characteristics, 4) wetland boundaries, and 5) land use surrounding wetlands.

3.1 VEGETATION

The performance of the three operational sensor types described in Chapter 2 will be discussed with regard to vegetation mapping in the following order: photography, multispectral scanners, and radar.
3.1.1 PHOTOGRAPHY

3.1.1.1 Space Photography

In a study of coastal wetlands in Delaware Bay using Skylab S190A color infrared (CIR) photography collected in September 1973, Klemas, et al (1975) found that Spartina alterniflora communities and open water could be correctly identified 78% and 98% of the time, respectively, using standard photo interpretation techniques. In comparison, the same investigators found that computer processing of Landsat data resulted in recognition of Spartina alterniflora that was 16% better than the photo interpretation results, but that recognition of open water was poorer by 5% using the automatic technique.

3.1.1.2 Aerial Photography

Cowardin and Meyers (1974) feel that the most useful results are obtained from photographic remote sensing when:

1) the data collection mission is planned to answer a specific question;
2) the flight is properly timed;
3) multispectral photography is collected and analyzed.

In terms of the accuracy to which different physiognomic forms of vegetation can be recognized on photography, Aldrich (1966) found that at photo-scales of 1:1,584 or larger all tree species could be identified to an accuracy of 90% or better. At scales greater than 1:1,200 Losee (1953) concluded that tree identification is based more on crown shape than on tone.

The traditional scales for forestry photo interpretation, 1:10,000 to 1:20,000, are also useful for the identification of some tree species, but in general are more valuable for the classification of groups of commonly associated tree species (Avery, 1966). At scales between 1:20,000 and 1:50,000 stand mapping can usually be done, if the right film type is used.
FIGURE 5. SPACE PHOTOGRAPHY OF LOUISIANA WETLANDS. The bayous, freshwater swamps and salt marshes that surround the Atchafalaya River before it empties into the Gulf of Mexico show up clearly in this S190A color infrared photo taken from SKYLAB.
and the photography is collected at the right time of year. The basic use of photos with scales larger than 1:50,000 is for forest vs. non-forest land surveys. Klemas et al (1975) reports classifying forest land correctly 88% of the time using 1:3,000,000 space photography.

For identifying the smaller life forms of inland wetland vegetation accurately, in general, larger scales and color photo are necessary. For example, D. Olson (1964) found that for herbaceous wetland vegetation in Maine, a very significant 10% increase in accuracy came with an increase in scale from 1:20,000 to 1:12,000. An additional 5% increase in accuracy was observed from 1:12,000 to 1:5,000. Seher and Tueller (1973), found a 12% increase in classification accuracy in Arizona wetland vegetation types between the scales of 1:10,000 and 1:1,000 (77% to 89%).

Very detailed vegetation mapping requires both large scale photography and ground checking. Using 1:4,000 scale CIR photography Enslin et al (1973) increased their mapping accuracy from 77% to 94% for 14 classes of emergent vegetation found at Pointe Mouillee, Michigan when transects were run in the study area and the occurrence of both mixed plant and single plant communities correlated with their photo appearance.

In coastal wetlands, however, Reimhold, et al (1973) found that adequate identification of three herbaceous species groups (Juncus sp; Distichlis sp; and Spartina sp) as well as four density classes of Spartina could be made equally well from 1:20,000 or 1:40,000 scale color infrared photography, although the most accurate interpretation was done at a scale of 1:5,000. Undoubtedly, the fact that such species tend to grow in fairly large homogeneous stands contributes to their identifiability at the smaller scales.
Similarly, Schneider (1966) found that freshwater marsh and brackish marsh could be distinguished in the Everglades on the basis of characteristic vegetation at scales of from 1:20,000 to 1:57,000.

If two sets of photography can be exposed on a single data collection mission, emergent and submergent vegetation can be distinguished by using film sensitive to the visible spectrum in one camera and film filtered to the near infrared (NIR) portion of the spectrum in the other (Cowardin and Meyers, 1972). Only the emergent vegetation will appear on the infrared photos. The appearance of very sparse emergent vegetation can be further enhanced by overexposing the near infrared photography. If the use of two camera systems is not possible, color infrared film which combines the spectral sensitivity of both of these film types would be a good alternative approach. Its only drawback is that its exposure might be difficult to adjust to show the very sparse emergent vegetation without sacrificing information in the visible part of the spectrum.

In general, little difference in accuracy of marsh vegetation has been noted between results obtained using color infrared or color film, when both are flown at low altitudes (Seher and Tueller, 1973; Reimhold et al 1973); but, when data are collected at an altitude of over 15,000 feet color infrared film with a 15G filter seems to provide more information for the interpreter. It is also the opinion of several others that color film is a better choice for use by inexperienced interpreters. Film/filter combinations that have proved effective for specific wetland vegetation detection are listed in Appendix C.
3.1.2 MULTISPECTRAL SCANNERS

3.1.2.1 Landsat

Several studies have investigated the usefulness of Landsat data for wetlands mapping. Much of the interest behind these studies has come from the fact that if wetlands can be accurately mapped with Landsat data then the periodic coverage provided by this sensor would provide an effective monitoring system for assessing wetland changes.

In the coastal wetlands of Delaware, Kelmas et al (1975) found that *Spartina alternifolia* could be mapped to an accuracy of 93.7% and *S. patens* to the 87.0% level. Open water was also mapped correctly 93.5% of the time. July data was used.

In the Atchafalaya River Basin of Louisiana, Cartmill (1975) found that some wetland plant species could be mapped better using Landsat data than with aircraft MSS data.

<table>
<thead>
<tr>
<th>Percent Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>Cypress-Tupelo</td>
</tr>
<tr>
<td>Willow</td>
</tr>
<tr>
<td>Water Hyacinth</td>
</tr>
<tr>
<td>Marsh</td>
</tr>
<tr>
<td>River</td>
</tr>
<tr>
<td>Lake</td>
</tr>
</tbody>
</table>

Part of the explanation for this performance is that the varying canopy illumination seen by the aircraft scanner confused the classifier. In the satellite data, however, because of its very narrow view angle, scene illumination was essentially constant.
Anderson and Wobber (1973) found that broad salinity-related vegetative zones could be mapped based on vegetation indicator types in eastern coastal marshes. They recommended locating the landward boundaries of wetlands from the analysis of early spring Landsat data, followed by a second analysis using summer data to look at the vegetation in order to determine the salinity zones.

Carter and Shubert (1974) also found saline marshes could be identified. They mapped three communities: *Spartina alterniflora*, *S. patens*, and *Iva Fructescens*.

In Canada, in the northern clay section of Ontario, Boissonneau and Jeglum (1975) found that four classes of bog could be mapped on the basis of dominant plant physiognomy by level slicing MSS band 5. These include:

1. sedge open bog
2. sedge treed bog: 2 subclasses
3. dwarf shrub open bog: 2 subclasses
4. dwarf shrub - treed bog

In southern Michigan the author (in Sattinger, et al, 1974) found that wetlands corresponding to U.S.F.W.S Circular 39 (Shaw and Fredine, 1956) wetland types could be mapped to the following accuracies using simultaneous multidate computer recognition of March and June Landsat data:

<table>
<thead>
<tr>
<th>Wetland Type</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 3 Deep Marsh</td>
<td>95</td>
</tr>
<tr>
<td>Type 4 Shallow Marsh</td>
<td>66</td>
</tr>
<tr>
<td>Type 5 Open Water</td>
<td>100</td>
</tr>
<tr>
<td>Type 6 Shrub Swamp</td>
<td>96</td>
</tr>
</tbody>
</table>

In this same study, the relative performances of several types of automatic recognition of wetlands were also assessed (See Table 3).
TABLE 3. PERFORMANCE OF FOUR AUTOMATED WETLAND INVENTORY TECHNIQUES APPLIED TO LANDSAT DATA (Sattinger, et al., 1974).

<table>
<thead>
<tr>
<th>Mapping Technique</th>
<th>Error in estimating percent relative abundance of wetlands in scene, %</th>
<th>Percent water correctly identified</th>
<th>Percent marsh correctly identified</th>
<th>Percent swamp correctly identified</th>
<th>Percent overall correct recognition</th>
<th>Average of 3 classes</th>
<th>Total Scene</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Band Level Slicing of Near Infrared Data</td>
<td>+40%</td>
<td>83</td>
<td>37</td>
<td>70</td>
<td>63</td>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level Slicing of a Red Band Edited Using a Near Infrared Channel</td>
<td>+ 9%</td>
<td>91</td>
<td>60</td>
<td>71</td>
<td>74</td>
<td>78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Date Maximum Likelihood Ratio (MLR) Recognition Processing</td>
<td>+ 5%</td>
<td>91</td>
<td>68</td>
<td>82</td>
<td>80</td>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLR Recognition Processing of Multi Date Data</td>
<td>- 4%</td>
<td>100</td>
<td>75</td>
<td>96</td>
<td>91</td>
<td>96</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Positive error indicates overestimates of relative abundance.
3.1.2.2 Aircraft Multispectral Scanners

Very little information is available on the accuracy of wetland vegetation classification using aircraft mounted scanners. An ERIM study in Florida, however, showed that tree islands in the Everglades could be mapped to an accuracy of 90% and that dense stands of sawgrass (75%-100% cover) could be recognized 80% of the time (Thomson, 1970).

In another ERIM study done at Pointe Mouillee, Michigan an aircraft scanner was used to map the emergent plant species of a waterfowl refuge area. Although point accuracies were not determined, the summary statistics of cover types for the area generated by the computer compare well with those determined by photo interpretation, which were known to be 94% accurate (see section 6.2 for further details of this study).

3.1.3 RADAR

Apparently no numerical accuracies have been reported in the open literature for the wetlands mapping capabilities of radar. Orr and Quick (1971) have, however, rated three radar systems in general terms based on wetlands vegetation mapping in a delta area of Louisiana. Their results showed the following:

<table>
<thead>
<tr>
<th>Vegetation Type</th>
<th>8mm SLAR (Res: 30 m)</th>
<th>3 cm SAR (Res: 15 m)</th>
<th>3 cm SLAR (Res: 30 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marsh</td>
<td>good</td>
<td>good</td>
<td>poor</td>
</tr>
<tr>
<td>Swamp</td>
<td>good</td>
<td>good</td>
<td>poor</td>
</tr>
</tbody>
</table>

Poor image quality was the reason given for the poor rating of the 3 cm SLAR system. Whether this was a result of poor
data processing, or a lack of spatial resolution combined with a longer wavelength is not clear.

3.2 WATER

The format of the discussion in this section will be different from that followed in the preceding section on vegetation. Instead of a sensor orientation, an application format will be used.

3.2.1 POND MAPPING

Pond mapping in the midwestern U.S. has been extensively studied at ERIM (Burge and Brown, 1970; Work and Thomson, 1974; Work, 1974; and Work et al, 1974) for the purpose of developing a means of producing an index to annual waterfowl production in the prairies. Conclusions reached were that (1) thresholding of a single near-infrared band of MSS data is more cost-effective than multispectral recognition processing (See Figure 6); (2) in order of preference, the best spectral band to use is 1.5-1.8 \( \mu \text{m} \), 1.0-1.4 \( \mu \text{m} \), and 0.73-0.92 \( \mu \text{m} \); (3) using Landsat data, ponds as small as .4 hectare (1 acre) can be detected, but the threshold of consistent recognition is 1.6 hectares (4 acres); (4) applying proportion estimation techniques\(^1\) to Landsat data improves detectability down to ponds as small as .13 hectare (.33 acre) and the threshold of consistent recognition is lowered to .53 hectare (1.3 acre).

\(^1\)Proportion estimation is a method developed by ERIM which takes advantage of the added information content of additional spectral channels to estimate the proportion of terrain features within a scanner's instantaneous field of view (IFOV). For a discussion of this methodology see Work and Gilmer, 1975.
FIGURE 6. POND MAPPING IN NORTH DAKOTA BY AIRCRAFT MULTISPECTRAL SCANNER. Open surface water was mapped by thresholding a single channel of NIR data and the results merged with pattern recognition output of vegetation classification to form the composite map shown. (courtesy of E. Work)
3.2.2 DRAINAGE ANALYSIS

Parry and Turner (1971) found that small stream detection is improved by 37% for second and third order drainage channels using black and white infrared compared to panchromatic film in New Brunswick.

Orr and Quick (1971) also compared the performance of the three radar systems listed in the vegetation section for mapping features associated with drainage systems; their findings were as follows:

<table>
<thead>
<tr>
<th>Feature</th>
<th>8 mm SLAR (30 m res)</th>
<th>3 cm SAR (15 m res)</th>
<th>3 cm SLAR (30 m res)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural levee</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>Abandoned channel</td>
<td>Excellent</td>
<td>Good</td>
<td>Poor</td>
</tr>
<tr>
<td>Point bars</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
</tr>
<tr>
<td>Spoil banks</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>River bars and Islands</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
</tbody>
</table>

Based on these results it was their feeling that radar data were best utilized at the regional resource analysis level because the radar images provided about the same information for large areas as photo mosaics. For more detailed local analysis the authors concluded that photos were more useful.

3.2.3 WATER QUALITY PARAMETERS

The synoptic observation potential of Landsat for instantaneously monitoring water quality parameters over large areas has generated much interest. Moore et al (1975) found it possible to measure the following parameters
in a study of a reservoir in South Dakota:

<table>
<thead>
<tr>
<th>Water Quality Parameter</th>
<th>Correlation of Field Measurements with Landsat Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorophyll &quot;a&quot;</td>
<td>sometimes</td>
</tr>
<tr>
<td>Turbidity</td>
<td>high</td>
</tr>
<tr>
<td>Secchi Disc Transparency</td>
<td>high</td>
</tr>
<tr>
<td>Water Depth</td>
<td>sometimes</td>
</tr>
</tbody>
</table>

In addition, aircraft multispectral scanners have the potential to produce apparent surface temperature maps of waterbodies. (See Figure 7)

3.3 SOILS, FLOODING, AND FLOODPLAINS

Using Landsat data Bands 5 and 6, Deutsch et al., (1973) were able to distinguish between bare soils which had flooded and upland soils which had not been inundated. Hoyer, et al. (1973) subsequently found that the inundated area of a vegetated landscape could be mapped using Landsat band 7 up to five days after recession of the flood waters.

Moore and Rusche (1974) found that for a very detailed (field by field) determination of flood levels, an aircraft photographic system was required. They found that successful flood extent could be determined by photointerpretation of color infrared film to locate debris lines created by the washing up of dead vegetation.

Parker et al. (1970) found that both black and white panchromatic and color film can be used to identify the location of flood plain boundaries in glaciated terrain in Wisconsin. Their results showed that while photointerpreted delineations of flood plains agreed perfectly with Corps of Engineers field data at only 28% of their measured cross sections, they nevertheless were within 30m (100 ft.)
A single channel of ERIM aircraft MSS data was level-sliced and calibrated to surface water temperature using spot field measurements. The data was collected and processed as part of a study by ERIM to assess the effects of thermal effluents from nuclear power plants on local limnology (Stewart and Polcyn, 1970).

FIGURE 7. THERMAL MAP OF POWER PLANT DISCHARGE INTO LAKE MICHIGAN. A single channel of ERIM aircraft MSS data was level-sliced and calibrated to surface water temperature using spot field measurements. The data was collected and processed as part of a study by ERIM to assess the effects of thermal effluents from nuclear power plants on local limnology (Stewart and Polcyn, 1970).
Flooding Severity Class

<table>
<thead>
<tr>
<th>Open water</th>
<th>Tone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil still saturated at surface</td>
<td>Black</td>
</tr>
<tr>
<td>Soil flooded at height of storm</td>
<td>Dark gray</td>
</tr>
<tr>
<td>Unflooded</td>
<td>Medium gray</td>
</tr>
</tbody>
</table>

FIGURE 8. LAKE ERIE SHORELINE FLOODING ASSESSMENT BY LEVEL-SLICING OF AIRCRAFT MSS DATA. The objective ratings of flooding severity shown here were collected and processed by ERIM and available to civil authorities within 24 hours of the height of the storm which generated the wave and wind conditions responsible for the flooding. The data was useful for disaster relief planning and damage assessment (Sattinger et al, 1973).
of the engineering data 65% of the time and within 60m (200 ft.) 95% of the time.

3.4 WETLAND BOUNDARIES

Identification and location of the ordinary high water level (OHWL) is an important part of wetlands inventory because many states have chosen to use this as a means of defining where public and private ownership of wetlands meet.

Since hydrographic verification of OHWL and engineering plotting of its location on the ground is both time consuming and costly, other methods must often be relied on to accomplish this task. One of the methods used is to estimate the location of the OHWL by judging it to be located on the boundary separating wetland vegetation associations which are known to require periodic inundation and those that are characteristic of somewhat higher and drier sites.

Good success has been achieved with this technique under certain conditions. These conditions are that vegetation indicative of OHWL must vary with 1) hydrologic regime, 2) shoreline gradient, and 3) the region's biogeographic characteristics (Deeley et al 1975). Best results are obtained on natural lakes of moderate shoreline gradient within continuous drainage systems.

Where water levels are artificially controlled, vegetation communities will probably be more characteristic of the induced conditions, so care must be exercised in the application of this approach.

McEwen et al (1976) found that in practice using 4x enlargements of 1:80,000 color infrared photos, it takes five days to
interpret, delineate, and field check the major vegetation associations that are associated with the upper wetland boundary in coastal wetlands on a 7.5 minute USGS map. They found the accuracy of boundary placement to be within 30' of engineering data.

Lukens (1968) found that the positive error of upper wetland boundary placement associated with inland wetlands to be greater, and dependent on flying height as shown below:

<table>
<thead>
<tr>
<th>Location Error of Upper Wetland Boundary (m/ft)</th>
<th>Flying Height (m/ft)</th>
<th>Scale of Photography</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.7/35</td>
<td>900/3,000</td>
<td>1:6,000</td>
</tr>
<tr>
<td>12.2/40</td>
<td>1800/6,000</td>
<td>1:12,000</td>
</tr>
<tr>
<td>13.7/45</td>
<td>2750/9,000</td>
<td>1:18,000</td>
</tr>
<tr>
<td>15.2/50</td>
<td>3700/12,000</td>
<td>1:24,000</td>
</tr>
</tbody>
</table>

Verification of the correspondence of photointerpreted mean high water level and the real thing has been done by Polis et al (1974) who found that hydrographic measurements of the volume of a wetland basin compared with the remote sensing derived volume estimate within the measurement error of the two techniques.

3.5 LAND USE

Data on land use surrounding wetlands is important for two reasons: 1) cultural practices associated with certain types of land use can directly affect the quality of wetlands—non-point source pollution of water from agricultural fertilizers and pesticide is an example—and, 2) the types and arrangement of land use around wetlands can enhance their value substantially with waterfowl,—for example, the presence of cropland is a definite
attractant since it is an important source of food for many species of waterfowl.

The role of remote sensing in looking at land use is two fold: baseline data on existing land use is, of course, of prime interest, but monitoring changes in land use is also an important task. From this latter information it may be possible to identify deleterious trends before they have completely destroyed adjacent wetlands.

Representative accuracies of Landsat land use mapping were obtained by Kelmas, et al (1975) on a site adjacent to Delaware Bay. For four broad categories they could map the following classes to the accuracies indicated.

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest</td>
<td>81.5</td>
</tr>
<tr>
<td>Wetlands</td>
<td>97.8</td>
</tr>
<tr>
<td>Water</td>
<td>87.9</td>
</tr>
<tr>
<td>Agriculture</td>
<td>90.2</td>
</tr>
</tbody>
</table>

The dependence of automated Landsat data processing performance upon the time of year of the data is illustrated by Kalensky's results (1974), in which he mapped forest and agricultural land in Ontario.

<table>
<thead>
<tr>
<th>Land Use Categories</th>
<th>% Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEP</td>
</tr>
<tr>
<td>Agriculture</td>
<td>81</td>
</tr>
<tr>
<td>Coniferous Forest</td>
<td>85</td>
</tr>
<tr>
<td>Deciduous Forest</td>
<td>80</td>
</tr>
<tr>
<td>Average Accuracy</td>
<td>81</td>
</tr>
</tbody>
</table>
The very poor accuracy of deciduous forest mapping in October can be attributed to the leafless condition of the hardwood forest.

The author (in Sattinger et al, 1974) also used multi-temporal recognition processing of Landsat, this time to make a land use map of a part of southern Michigan. The results were as follows:

<table>
<thead>
<tr>
<th>LAND USE</th>
<th>% Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>urban/residential</td>
<td>51</td>
</tr>
<tr>
<td>agricultural</td>
<td>84</td>
</tr>
<tr>
<td>brush</td>
<td>73</td>
</tr>
<tr>
<td>deciduous forest</td>
<td>93</td>
</tr>
<tr>
<td>coniferous forest</td>
<td>92</td>
</tr>
<tr>
<td>shrub swamp</td>
<td>96</td>
</tr>
<tr>
<td>shallow marsh</td>
<td>66</td>
</tr>
<tr>
<td>deep marsh</td>
<td>99</td>
</tr>
<tr>
<td>lakes and rivers</td>
<td>100</td>
</tr>
</tbody>
</table>

In spite of these good accuracies for Landsat data processing, for general land use information high altitude aerial photography is the best remote sensing system. The reason for this is that activity, as well as land cover, can be inferred from photointerpretation, thus making a better (i.e., more versatile) sensor to use than Landsat which classifies things strictly on spectral information which is primarily indicative of cover. Typically, accuracies of 90% or greater are possible down to level II of the USGS Publication 671 land use classification system, which can be improved upon even further by the use of ancillary information.

In general terms Anson (1966) found that color and color infrared film were 20 and 22% more accurate respectively for land use mapping than black and white panchromatic film, and that
FIGURE 9. AGRICULTURAL LAND-USE SURROUNDING PRAIRIE WETLANDS. This high-altitude NASA color infrared photograph of an area outside Woodworth, North Dakota shows the intimate association between food production and waterfowl habitat in the U.S.'s "duck factory". The red fields are mostly small grains, while blue fields, are bare soil—formerly in wheat. Natural prairie vegetation is generally greenish, while wetland vegetation is reddish. Such information on surrounding land use was valuable for assessing the performance of ERIM's automated pond mapping techniques during their developmental stages (Work et al, 1974).
color infrared film was better for mapping vegetation and drainage, but that color was better for soils and cultural features.

Land use mapping has been an important part of ERIM wetland studies in both Michigan and North Dakota. Our experience confirms Anson's conclusions. Figure 9 is included to illustrate the detail of land use information that can be interpreted from high altitude aerial photography. The area shown is part of ERIM's pond mapping test site (See Section 3.2.1).
INVENTORY DESIGN CONSIDERATIONS RELATED TO REMOTE SENSING

For a given set of inventory design components to yield a desired inventory output product, these same components must, when taken together, form a sufficient basis for successful information extraction and output product generation. Each of the components in the inventory design must, therefore, be consistent with, and appropriately suited to the other components with which it is combined, if a successful outcome is to be insured.

The key inventory components that must be jointly developed are 1) a wetland classification system, 2) sensor and data processing technique, 3) survey strategy, 4) supporting field work, and 5) cartography (if maps are a desired output product). Figure 10 graphically illustrates how closely interrelated all these inventory components actually are. An appreciation of the significance of these interrelationships is probably best achieved by understanding the manner in which each component influences the others through common technical parameters such as scale, accuracy requirements, phenological event timing, etc.

The intent of this chapter is to develop this understanding. Accordingly, each of these five key inventory components listed above will be treated individually. Before doing this, however, it is desirable to provide a context in which to base the discussion. The following section (4.1) provides this frame of reference by analyzing the basic types of wetland inventories and describing their output products and operational characteristics.
FIGURE 10. SCHEMATIC DIAGRAM OF A REMOTE SENSING WETLAND INVENTORY SYSTEM
(After Deeley, et al 1975)
4.1 TYPES AND CHARACTERISTICS OF WETLAND INVENTORIES

ERIM's experience has shown that wetland inventories can be grouped into four broad classes on the basis of their objectives. These are:

1. Baseline environmental reconnaissance and monitoring
2. Program support
3. Data base for land use planning and regulation
4. Research

The characteristics we have found to be associated with these four inventory types are shown in Table 4. Several trends are noticeable in the table. For example, as the agency involved becomes more local, the need for detailed information increases, the area of interest becomes smaller, and the time available to complete the survey becomes shorter.

Another point to note is that nearly all users require both maps and statistics as output products. The importance of good maps should not be overlooked. As the length of time from the date of the survey increases, more and more emphasis will be placed on the maps and less and less on the statistics unless they are updated.

The discussions in the following sections will take into account the criteria listed here and the conclusions presented will reflect this influence. At this point it is also appropriate to state that it is not the intent of these discussions and this chapter to cover the general theory and practice of natural resource inventory design. This has already been done well by others (e.g., Shelton and Hardy, 1975). Instead, only those factors that are specifically related to the conduct of the remote sensing part of the inventory process are treated here.
### TABLE 4
CHARACTERISTICS OF THE BASIC TYPES OF WETLAND INVENTORIES

<table>
<thead>
<tr>
<th>INVENTORY TYPE</th>
<th>USER</th>
<th>PHYSICAL AREA</th>
<th>INVENTORY DATA REQUIRED</th>
<th>LEVEL OF DETAIL</th>
<th>PERFORMANCE PERIOD</th>
<th>OUTPUT PRODUCTS</th>
<th>ANALYSIS</th>
<th>DECISIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Geographic location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Program Support Functions</td>
<td>Federal, State agencies</td>
<td>State-sized areas</td>
<td>1. Resource description</td>
<td>General to Moderate</td>
<td>1-3 years</td>
<td>Maps, statistics</td>
<td>Trend analysis, cause-effect</td>
<td>1. Identify priority acquisition, preservation and treatment sites</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Geographic location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Resource condition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Land use Planning and Regulatory Data Base</td>
<td>State, County and Township organizations</td>
<td>Counties, Townships and Individual Wetlands</td>
<td>1. Resource description</td>
<td>Moderate to Fine</td>
<td>2 months to 2 years</td>
<td>Maps, statistics, zoning ordinances, permits, boundary locations</td>
<td>Environmental impact</td>
<td>Wetland use regulation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Geographic location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Resource condition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Resource Condition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Research guidance</td>
</tr>
</tbody>
</table>

- **ACTION:**
- **DEPARTMENT:**
- **INVENTORY TYPE:**
- **LEVEL OF DETAIL:**
- **PERFORMANCE PERIOD:**
- **OUTPUT PRODUCTS:**
- **ANALYSIS:**
- **DECISIONS:**
4.2 WETLAND CLASSIFICATION SYSTEM

Where wetlands occur in definite basins and valleys or are bordered by impervious materials or structures, their boundaries are often quite distinct and easy to identify from remote sensing data. Where slopes are gradual, however, the transition between the wetland and upland is more in the nature of a continuum. In this situation there is no point at which everyone will agree that the wetland obviously ends and the uplands begin. Yet, because it is often necessary in order to get something done to have some reference point, many users have developed a set of criteria which define for them a locatable wetland/upland boundary. This has led to the proliferation of a great many different definitions of wetlands. As a result it has often been difficult until recently to communicate about wetlands because 1) there is a wide natural variability in wetlands types within a region, and the significance of wetland types varies between regions; 2) few persons are familiar with the total range of variability within and between wetland types; and 3) the terminology is very confused. The same wetland names often refer to different wetland types in various regions of the U.S.

To remedy this situation one function of the National Wetlands Inventory Project of the U.S. Fish and Wildlife Service has been to develop a new wetland classification system for the U.S. This new classification system has been designed with three primary objectives: 1) to group together ecologically similar habitats, so that value judgments concerning them can be made; 2) to provide a consistent set of criteria for wetlands inventory work; and 3) to foster a uniformity in concepts and terminology throughout the U.S.
Insuring compatibility between the class identification criteria of the new natural wetland classification system and the data obtained from remote sensing has been an important consideration in the design of this system since its inception. Thus, in general, unless there is a good reason to use another classification system, most users would do well to use the new national system. By doing so, users would realize several benefits: For example, their work could be used to update or expand federal records or vice versa; the compatibility of future surveys would make change detection in wetlands easier; and, data from others areas would be directly comparable.

In the event a decision is made to use a classification system other than the new federal wetlands classification system, it should be made only after serious consideration of the effects this will also have on the remote sensing data interpretation process and the nature of the final inventory output product. Because choice of the classification system determines what data will be collected and, hence, what information the entire project can furnish, it is essential that agreement as to what information is desired govern the selection process. Care should be exercised to pick the system that provides the required data but which is not unwieldy or that includes a large amount of extraneous data. The costs of interpreting raw survey data will be a major part of the project's financial outlay and the more streamlined the process is, the more cost-effective the project will turn out to be.

Application of a too generalized classification system at a large map scale would not make effective use of the detailed information that could be interpreted from a
remote sensing system like large scale aerial photography. Conversely, application of a too detailed classification system at a very small map scale would result in a need to do an excessive amount of field checking if a sensor that provides only generalized synoptic coverage like Landsat is used. The best designed inventory is the one in which a very fine balance is achieved between fiscal, manpower, and time limitations on the one hand, and necessary and adequate inventory data on the other. To achieve this balance, prior to beginning the inventory design, an outline resource management plan should be drafted and used as a framework to determine the data that will actually be needed to justify the plan's premises and optimize its implementation. What is typically found at this stage is that the type and resolution of resource description data needed varies with the level of government involved in the management process and the type, intensity, and rate of land-use development in the area of concern.

If the goal of the inventory is to provide all these users with some information, or to conduct an open-ended inventory in which the lower levels of government can expand the inventory in detail at a later date, ERIM has found another important aid to effective inventory is to use a classification system that is hierarchical in nature.

Hierarchical classification systems are the most flexible type of classification system because they permit combining different levels of information detail and survey intensity without any loss of data. Furthermore, a hierarchical classification that has been specifically designed to make use of remotely detectable parameters in the classification process is the best type of classification
system to use, because it permits the maximum amount of information to be obtained from the data processing with a minimum amount of field work.

To illustrate this point, consider that if a single level (non-hierarchical) classification system is used, any survey unit that cannot be positively identified must be either left unclassified or labelled with a less than desired level of confidence (and probably accuracy). Unless, there is also some way to indicate this confidence factor in the labelling scheme then a map of uneven classification accuracy is the result. If this is not acceptable, then the unclassified areas must be field checked, which quickly runs up inventory costs if there are many such areas.

In a well designed hierarchical classification system all the classes at a given level are interpretable to about the same level of accuracy so the problem described above does not occur. Thus, hierarchical systems still permit making detailed classification through the use of successive levels, while also making it possible to produce a map of uniform confidence and accuracy. Figure 11 shows an ERIM example of how increasingly finer classifications of a resource are made at successive levels of a hierarchical classification system.

Once user information needs have been defined and a classification system that will supply this information selected, the next logical step in inventory design is to identify a sensor and processing technique that is capable of mapping the environmental parameters needed to make the identifications of the classes of the classification system. In the next section recommendations are made based on a review of the literature and ERIM experience regarding which sensor to use for mapping the features of wetlands. On the basis of these recommendations, it should be possible for a user to identify which sensor is most appropriate for a given inventory job.
Classification of a typical northern white cedar (Thuja occidentalis) swamp using the Interim Classification of Wetlands and of the United States developed by the U. S. Wildlife Service for the Natural Wetlands Inventory.

ORDINAL LEVEL

1. Ecological System: Marine, Estuarine, Riverine, Lacustrine, Palustrine

2. Ecological Subsystem: None

3. Class: Vegetation Dominant, Non-Vegetated Substrate
   - Forested, Shrub, Emergent, Moss/Lichen, Floating-leaved, submergent

4. Subclass: Deciduous Forested, Evergreen Forested

5. Order: Mineral soil, organic soil

FIGURE 11. EXAMPLE OF WETLAND DESCRIPTION USING A HIERARCHICAL CLASSIFICATION SYSTEM
4.3 SENSOR SELECTION

Selection of a sensor should depend not only on being able to detect required environmental parameters, but also on such factors as cost and organizational capabilities. Thus, even if 100% of the inventory data required to use a certain wetland classification system can be obtained using sensor A, if sensor B can provide as much as 85% of the required data at only one-half to one-third the cost, then sensor B may be rated the better choice.

The organization of the material in this section on sensor selection is organized on the basis of the three broad classes of wetland physical resources that most users want to know something about: vegetation, water, and soils.

Vegetation. Most resource inventory work involving vegetation is concerned with the identification of (1) general groupings of plants with the same life form (i.e., physiognomy; e.g., trees vs shrubs vs emergent vegetation) or (2) individual plant species, or (3) groups of commonly associated species. Photographic and MSS remote sensing systems are both capable of accomplishing these tasks to varying degrees. Photographic systems have the advantage of finer resolution, which permits an image interpreter to make considerable use of factors like shape, texture, and association to make identifications. MSS systems, by virtue of their ability to examine finer samples of spectral reflectance over a broader spectral range, differentiate plant communities of different life forms well on the basis of the aggregate spectral signature of their components and can quantitatively describe other interesting parameters like biomass, as well.

Vegetation is not uniformly identifiable throughout
the year, however, even on the ground. Factors that influence the seasonal detectability of plant species or communities include stand density, and contrast with the background. The annual development of plants is called phenology and successful remote sensing is largely based on a critical analysis of phenology. Phenology enables us to detect individual plants or groups of plants, due to plants becoming structurally distinct from others, or becoming spectrally distinct, or both, as the growing season progresses.

Thus, the key to successful remote sensing is partially a function of matching the diagnostic phenological reflectance of plants of interest to the spectral sensitivity of the remote sensing system to be used. Since most multispectral scanners potentially can collect data across the entire visible and infrared spectrum, use of this system generally insures the collection of useful data, once the right time of year to collect the data is identified. Photographic systems require more fine tuning, however, because films of different spectral sensitivities exist, and it is essential to pick one capable of recording radiation in the spectral region where the phenology results in maximum contrast.

The choices available for varying the spectral responsivity of camera systems occur on two planes; those associated with black and white films and those associated with color films. Within these two groups, the basic options are whether to record only visible light, only infrared radiation, or a combination of the two.

In our wetlands mapping projects at ERIM we have the opportunity to make assessments regarding which film types and what time of the year represent the optimum combinations for effectively imaging different types of wetland vegetation.

Our recommendations for the season and the spectral regions in which to acquire remote sensing data to take maximum advantage of the phenological differences among common wetland vegetation types are presented in Table 5. On the
### TABLE 5. RECOMMENDATIONS FOR MAXIMIZING SPECTRAL DISCRIMINATION OF IMPORTANT WETLAND VEGETATION TYPES BASED ON PLANT PHENOLOGY

<table>
<thead>
<tr>
<th>Vegetation Type</th>
<th>Season of Maximum Contrast with Background</th>
<th>Spectral Region of Maximum Contrast</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aquatic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Submergent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>at shallow depth</td>
<td>Summer</td>
<td>Near infrared</td>
</tr>
<tr>
<td>at greater depth</td>
<td>Fall</td>
<td>Visible</td>
</tr>
<tr>
<td>Floating</td>
<td>Summer</td>
<td>Near infrared</td>
</tr>
<tr>
<td>Marsh emergent and meadow</td>
<td>Fall</td>
<td>Visible</td>
</tr>
<tr>
<td>Shrubs</td>
<td>Summer or Fall</td>
<td>Visible or near infrared</td>
</tr>
<tr>
<td>Trees</td>
<td>Fall</td>
<td>Visible</td>
</tr>
</tbody>
</table>
basis of this table, natural color photography or visible MSS data collected in the fall appear to be the logical choices for most wetland inventories. In practice, however, there are several constraints that may make summer CIR film and MSS data more usable. Only a very short time period or "window" is available in the fall when the important phenological contrasts occur and this window can be further restricted by the likely occurrence of bad weather. Also, color film is more affected by haze so that data collection is restricted to lower altitudes. As a result, large area coverage is made more expensive to obtain.

ERIM and other investigators have found that the discrimination capabilities of photographic systems for detecting certain species can be improved by using special film/filter combinations. Filters are thin transparent windows placed over camera lenses that selectively absorb incoming radiation at some wavelengths and transmit it at others. For more information about film/filters that have proven successful and what they were used to detect, see Appendix C.

Determining the minimum resolution that will permit fulfilling wetland inventory informational requirements necessitates answering two important questions. First, what is the smallest wetland complex that must be detected? Many states have considered this to be 1 hectare (2.5 acres) because that is the smallest area whose equivalent can legibly be drawn on a 1:24,000 USGS topographic map. Many biologists, however, particularly those concerned with waterfowl management, feel .1 hectare (1/4 acre) is a more desirable minimum size class.

Since it is normally desirable to be able to distinguish between different types of wetlands, another set of resolution
requirements must also be considered. In this case resolution must be fine enough to permit identification of wetlands based on, for example, dominant vegetation lifeform. Typically, the kinds of distinctions that are made at this level are those of distinguishing between woody, shrub, and herbaceous vegetation types.

The most demanding situation in terms of resolution is where it is important to identify the presence of specific herbaceous plant species which do not grow in homogeneous stands. Where important species do form dense enough assemblages, the additional information provided by the tonal contrasts of the entire stand and its background often make it possible to identify them with less resolution than the isolated herbaceous species. Table 6 summarizes ERIM's findings regarding the range of scales for which different types of vegetation information can be interpreted from photography.

Photographic systems provide the finest spatial resolution from a given flying height of the three sensors under consideration, as shown in Table 2. It is obvious from this table that scales larger than 1:20,000 are needed to detect individual plants, with the possible exception of large trees. Furthermore, at any scale much smaller than 1:80,000 it is really only the tone of the canopy of a plant community of considerable extent that is observed. Thus, the usefulness of the smaller scales of photography is largely limited to making identifications of plant communities with distinct spectral characteristics.

MSS resolution is defined in terms of the scanner's instantaneous field of view (IFOV), the solid angle from within which radiation reflected or emitted from the scene is instantaneously integrated. The ground patch resolution
TABLE 6. RANGE OF PHOTOGRAPHIC SCALES AT WHICH DIFFERENT LEVELS OF VEGETATION DESCRIPTION INFORMATION CAN BE OBTAINED

<table>
<thead>
<tr>
<th>SCALE</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:500 - 1:5,000</td>
<td>Plant species</td>
</tr>
<tr>
<td>1:5,000 - 1:20,000</td>
<td>Plant assemblages</td>
</tr>
<tr>
<td>1:20,000 - 1:40,000</td>
<td>Physiognomic groups</td>
</tr>
<tr>
<td>1:40,000 - 1:120,000</td>
<td>Broad hydrologic groupings</td>
</tr>
</tbody>
</table>
of an MSS can be calculated by multiplying the IFOV by the flying height of the data collection platform. For example, if an aircraft scanner has an IFOV with a typical value of 3 milliradians (0.003 rad), and flies at 300 m (10,000 ft.) altitude, the size of the ground patch will be 0.003 x 300 m (10,000 ft.), or 9 m (30 ft.) on a side at nadir. As the altitude at which the aircraft flies is increased, the size of the ground patch also increases, decreasing resolution.

As mentioned earlier, the use of a spacecraft as a data collection platform offers a tradeoff of resolution in favor of increased areal observation capability. Thus, while Landsat has a maximum resolution capability of only .4 hectare (1 acre), each frame covers an area 185 km (115 mi) on a side, or a total of 32,000 sq km (12,000 sq mi). In practice, however, the smallest size objects that can be consistently recognized are 1.6 hectare (4 acres) in size. The difference here is due to the fact that the grid sampling pattern of the instantaneous field of view (IFOV) of Landsat's MSS falls on a wetland in random fashion. For each picture cell, the sensor integrates the radiation it receives from the whole IFOV, so that unless a very small wetland is entirely located within the IFOV, it will not dominate the signal for the cell and the cell will not be classified as a wetland.

Water. Physical information about water that is useful includes transparency, chlorophyll concentration, suspended solids and temperature. The significance of being able to make these measurements using remote sensing is that a nearly instantaneous picture of these dynamic phenomena can be obtained over very large areas.

The maximum penetration of light (radiation) in pure water is in the green spectral region (about 0.53 μm). As water becomes increasingly turbid, the wavelength of
maximum penetration shifts toward the longer wavelength portion of the spectrum. Because water is penetrated best by blue and blue-green light more of this type of light is desirable to be reflected back to the camera from an underwater scene. Color film which is very sensitive in this part of the spectrum thus is one of the best film types for mapping underwater detail. At the same time, however, this makes it less useful for precise definition of the land-water interface. This sensitivity to short wavelength light also causes another problem in that it also makes color film sensitive to the effects of haze. In general, performance is improved with this film type as the flying height is decreased.

Suspended sediments, however, are more reflective in the red spectral region, so either color or color infrared film can be used. When haze is a problem, color infrared film may be the better choice due to superior haze penetration capabilities.

The calibration potential of scanner data, the ability to use machine processing, narrow bandwidths and the ability to collect thermal data make the MSS the most useful sensor when comprehensive quantitative water parameter data are to be collected.

MSS data processing techniques developed by ERIM (Wezernak, 1974) make it possible to extract information regarding water transparency and chlorophyll content because of the following facts: 1) the addition of suspended solids to water decreases its transparency, and also causes an increase in reflectance which is more pronounced in the red than in the green region of the spectrum; and 2) the addition of chlorophyll "a" to water causes a relative decrease in reflectance in the blue region, as compared to the green and
red regions. Thus, ratios of observed reflectance in the
appropriate narrow spectral bands can be used as indicators
of water transparency and chlorophyll.

The collection of thermal data over water is also pos-
sible using an MSS and has been used routinely for several
purposes. It can be done to an accuracy of 1°C.

Soils. Soils information of interest in wetlands
inventory is mostly concerned with drainage condition.
Drainage condition information is useful ancillary data for
identifying the upper boundaries of wetlands and for deter-
mining soil capability classes. Near infrared data collected
in the early spring using photographic or MSS systems can
reveal much about the extent of spring flooding and where
excess water exists which can have an effect on the appear-
ance of a soil type. Color infrared film has little advantage
over black and white infrared film for this use because most veg-
etation is dormant at this time of year and is uniform in
appearance on either film type. During the spring season,
color film is generally preferred for soil type identifica-
tion, while CIR film is recommended for drainage analysis.

4.4 SURVEY STRATEGIES
4.4.1 Total Enumeration

The use of a hierarchial resource classification
system for inventory work, coupled with the use of sets of
survey data of different resolutions, is an economical
approach to meeting the minimum inventory requirements of
different levels of government. This approach has the
additional advantage that it can be expanded or contracted
as other needs, and fiscal and manpower limitations dictate. ERIM has
found using a classification system of coarser resolution as area
involved increases is practical because decisions by higher levels of government tend to be based on summary data rather than on specific resource location and distribution information (refer to Table 4). As a result, as long as at each level a critical threshold (in terms of classification detail) is not passed whereby the information available cannot be effectively used to make resource allocation or management decisions, a hierarchial classification system can provide the necessary information for less work.

Programs at the federal and state level are logical candidates for the use of this approach. They include:

1. Management program effectiveness studies
2. Assessment studies aimed at identifying new wetland protection and preservation requirements
3. Trend identification studies of fish and wildlife habitat conditions.

At the regional/county level, data are most often required to provide a basis for general land use planning and regulation. At the township and other local levels, delineation of wetland regulation boundaries for individual property ownership becomes the main issue. For individual management units, such as a refuge area, data equivalent to that used at the local level is often used to establish a data base in support of research and management activities on the area.

As the information needs of more local levels of government are addressed, a trend towards the use of inventory data to evaluate site quality and use potential and to delineate boundaries is apparent. For these latter purposes, only the use of a sensor with very fine resolution
will do. The work done at these levels can still benefit from the analysis of coarse resolution data collected at higher levels, however, because priorities can be set for which areas to complete first.

Thus, as part of a federal inventory or an independent program of an individual state, an inventory might be designed which had four levels of detail: level 1, the entire state; level 2, regions or counties; level 3, counties or townships; level 4, individual wetland complexes. Because the information that would be gathered at each stage would be of increasingly finer detail, sensor systems with corresponding increases in resolution could be employed. As an example, for level 1, Landsat could be used; level 2 might be done using high-altitude color infrared aerial photography; level 3, low altitude natural color aerial photography; and level 4, hand-held oblique photos from a light aircraft or helicopter, combined with ground transects or plot sampling.

The advantage of this approach is that a general state-wide picture of the resource is available immediately at a level of detail consistent with the use of the information and cost. If the classification system is hierarchical it then becomes possible to add in the data at the successive levels when funds become available to inventory the different areas. It is also possible to skip an intermediate inventory level. In some cases where many individual wetlands are being studied, it would even be possible to work from the most detailed level back up to the general level by aggregating categories.

4.4.2 Multistage Sampling

Sometimes, however, resource managers do need very detailed resource description data over very large areas. This combination of user requirements is normally the most
demanding in terms of cost and time required to do the inventory. Yet, the organizational burden these requirements impose can be reduced substantially in cases where the information can be nonpoint specific (ie, in the form of summary statistics for the whole area), by using a multistage sampling approach.

Multistage sampling is an efficient technique when applied to natural resource inventories because it combines the best advantages of remote sensing and field work. The basis of this approach lies in successive sampling of the study area using remote sensing systems of increasing information supplying capabilities (primarily related to resolution) to increase the efficiency of sample selection at each subsequent sampling stage. According to Langley (1972) the precision of the overall survey results depends solely on the relationship between predictions derived from the processing of remote sensing and the ground measured characteristics of the sample units used to estimate the population. Thus, the efficiency of this approach is dependent on having good correlation between population parameters measured by remote sensing and ground measurements. This makes classification system selection and sensor selection an extremely important issue.

Another advantage of multistage sampling is that it concentrates the successive sampling work close to the primary sampling units (Husch, et al, 1972). This is an important advantage because it means successive remote sensing data collection missions can be clustered, reducing mission planning costs. Furthermore, increasing familiarity with the area should yield better interpretations from the remote sensing data if the same inventory staff is involved at each stage.

The multistage sampling approach is most applicable to wetland inventories of very large areas, especially if they have to be updated frequently. A very promising way
of employing it appears to be the use of Landsat data for the first stage and then high altitude and/or low altitude photography and field measurements at the successive stages. This mix of data sources is a good one for the following reasons:

Landsat data is very cheap to acquire and process in comparison with other forms of remote sensing. Thus even though the level of detail that can be obtained is not great, generally the most valuable types of wetlands (those covered by open standing water or characteristic wetland vegetation) can be detected. Its only other real drawback is that very small wetlands are missed because of resolution limits. ERIM has devised such an approach for the inventory of duck ponds in North Dakota (see Figure 12).

If aerial photography is used as the second stage, however, most of the limitations of the Landsat data are compensated for, and the need for photo data collection and interpretation and field work is greatly reduced.

Many states are also interested in setting up a series of permanent sample measurement plots for monitoring wetland resources. Since field work is so difficult and expensive it is important to place such plots properly and to establish only as many plots as are absolutely necessary. The last stage in a multistage sample which consists of the plots on which the field measurements are made is a logical framework for such a statewide monitoring system and one that has already been efficiently arrived at.

4.5 SUPPORTING FIELD MEASUREMENTS

Pettinger (1971) states that field data are collected in support of remote sensing projects for one of the following three purposes:

1. calibration of remote sensing systems
2. evaluation of experimental applications of remote
1st STAGE SAMPLING GRID

Strata:
1. Drift Prairie
2. Coteau du Missouri
3. Coteau Slope

LANDSAT Coverage of North Dakota

2nd STAGE SAMPLING GRID

Frame of LANDSAT Data

Aircraft Photographic Flightlines

3rd STAGE SAMPLING GRID

Field Survey Plots

FIGURE 12. A STRATIFIED MULTISTAGE SAMPLING DESIGN AS IT MIGHT BE APPLIED TO A STATEWIDE WETLAND INVENTORY.
sensing data

3. carrying out large scale resource studies and inventories.

The purpose of this section is to describe several specific measurements that ERIM has found should be made at the time of remote sensing data collection to increase its usability for all the purposes listed above.

A. Study Area Description

Several types of ancillary data are usually available for most areas. The use of these types of data with remote sensing data in a joint interpretation mode can often be very revealing. Examples of these types of data include topographic maps, soils maps, land use maps, property ownership maps, and reports on previous management practices.

B. Resource Description at Time of Data Collection

For most applications current information on vegetation types and condition is essential to the successful extrapolation of remote sensing observations. For vegetation the information most often collected includes descriptions of the plant community for areas for use as training sets or in the development of photointerpretation keys, species phenology, plant vigor and percent cover.

One method often used to collect this data is to run transects to sample the vegetation. To make the ground-to-air translation of the results most effective, the position of the transect must be accurately locatable in the remote sensing data. Seher and Tueller (1973) devised a ground transect marker that also aided in making scale determinations on large-scale (low altitude) photography.
FIGURE 13. GROUND TRANSECT MARKER

The use of a set of special markers like the one pictured above is extremely useful in wetlands mapping for several reasons. For one thing, they can be used to help pilots line up flightlines. Another important use is providing a feature of known size for making scale determinations. A network of such markers also makes it easier to accurately translate the location of important features between the remote sensing data and the ground by furnishing a common local reference point.
The marker design is shown in Figure 13. Each marker was built by attaching a 0.6m x 1.2m (2ft x 4ft) plywood sheet painted white to a 2.4m (8ft) T-Type fence post. The post was then implanted in the ground leaning 45° down the planned flight lines. Transect location is indicated by placing a panel at each end. To aid in scale determination three markers with smaller shields (0.6m x .15m/2ft x 0.5ft) were spaced in a row 3m (10ft) apart.

C. Environmental Conditions at the Time of Data Collection

Environmental factors of importance that should be noted fall into three categories: illumination, atmospheric and meteorological.

Under illumination conditions it is valuable to record such things as solar azimuth and elevation and sun time. Atmospheric conditions of importance include humidity, visual range and concentration of suspended particulate matter.

Meteorological conditions especially important are wind speed and direction, air temperature near the ground and cloud conditions.

D. Reflectance Calibration

Several uses for reflectance data are found in processing and interpreting remote sensing data, particularly multispectral data. One of the most important of these uses is determining atmospheric transmittance. This is difficult to measure directly, but its effects can be determined if calibration references are included in the data collected. One way to do this is to place black and white and color panels of known reflectance within the study area. Tone contrasts and color differences recorded in the data can then be compared with the known characteristics of the panels to determine the influence of the atmosphere on the remote sensing data.
E. Timing

Field checking should be accomplished as soon after remote sensing data collection as possible, or at least during the same season of the year. Otherwise ground conditions can vary substantially from those at the time of overflight and the development of photointerpretation keys or MSS training set selection can become very difficult.

4.6 CARTOGRAPHY

4.6.1 Level of Detail

The need for sufficient sensor resolution in order to distinguish certain scene objects was discussed in relation to the informational needs of wetland managers and land use planners in section 4.3. At that time certain generalizations were made regarding the minimum resolution limits for certain inventory applications. Another consideration related to resolution, and hence to scale, has to do with the accuracy of positional location of type lines and area measurements made from remote sensing data.

In manually classifying wetland types from remote sensing imagery the normal procedure is to use a finepoint drafting pen with black ink and to draw the natural boundaries observed on the imagery on a base map. It is important to realize that the width of the line drawn in ink, even though it may appear very fine, corresponds to a considerable distance on the ground. This ambiguity can be important, particularly if questions of legal boundary location are involved. Table 7 shows the ground width covered by ink lines of several widths.

The ability to accurately measure the area of types manually drawn on imagery is similarly affected. For
TABLE 7. EQUIVALENT GROUND WIDTH OF AN INK DRAFTED MAP TYPE LINE

<table>
<thead>
<tr>
<th>Remote Sensing Imagery or Map Base Scale</th>
<th>Line Widths (in ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.006&quot;</td>
</tr>
<tr>
<td>1:3,960</td>
<td>2</td>
</tr>
<tr>
<td>1:7,920</td>
<td>4</td>
</tr>
<tr>
<td>1:15,840</td>
<td>8</td>
</tr>
<tr>
<td>1:20,000</td>
<td>10</td>
</tr>
<tr>
<td>1:24,200</td>
<td>12</td>
</tr>
<tr>
<td>1:40,000</td>
<td>20</td>
</tr>
<tr>
<td>1:60,000</td>
<td>30</td>
</tr>
<tr>
<td>1:80,000</td>
<td>40</td>
</tr>
<tr>
<td>1:120,000</td>
<td>60</td>
</tr>
<tr>
<td>1:250,000</td>
<td>125</td>
</tr>
</tbody>
</table>
most purposes, a 2.5mm (1/10 sq in) or a circle of 2.5mm (1/10) in diameter is the minimum practical map unit size; it is still possible to get a 4-digit type identification code number inside a unit of this size. The minimum equivalent ground areas that this corresponds to on maps or imagery of different scales are shown in Table 8.

These two tables make it clear that where the accurate location of legal boundaries or very precise vegetation inventories are required, only very large-scale imagery will provide an acceptable basemap. If the maps are being prepared primarily for reconnaissance purposes, however, the medium-scales can provide an acceptable data base at considerably less cost. The very small scale imagery such as Landsat data has limited usefulness for making accurate manual measurements of ground areas because of its small scale. LANDSAT digital data processed using a computer can provide significantly more precise area measurements.

4.6.2 Basemaps

In cartography, aerial photography is often enlarged to produce maps at scales larger than the original image. In practice we have found acceptable base maps can be made at scales up to 5x enlargements of the photo scale. The basemap that could be produced from 5x enlargements of commonly collected scales of aerial photography are shown in Table 9.

The ability to produce basemaps from photography is an important feature that should not be overlooked in designing a wetlands inventory. The only complete USGS topographic map coverage for the entire U.S. is at the scale of 1:250,000, and although many states have their more populated areas
### TABLE 8. GROUND AREA EQUIVALENT SIZE OF 2.5 mm (1/10 in) sq. MAP UNIT

<table>
<thead>
<tr>
<th>Scale of Imagery or Map</th>
<th>Ground Area Equivalent Size (acres)</th>
<th>Ground Area Equivalent Size (hectares)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:3,960</td>
<td>0.31</td>
<td>0.13</td>
</tr>
<tr>
<td>1:7,930</td>
<td>1.25</td>
<td>0.51</td>
</tr>
<tr>
<td>1:15,840</td>
<td>5.00</td>
<td>2.02</td>
</tr>
<tr>
<td>1:20,000</td>
<td>7.97</td>
<td>3.23</td>
</tr>
<tr>
<td>1:24,000</td>
<td>11.48</td>
<td>4.64</td>
</tr>
<tr>
<td>1:40,000</td>
<td>31.89</td>
<td>12.90</td>
</tr>
<tr>
<td>1:60,000</td>
<td>71.74</td>
<td>29.03</td>
</tr>
<tr>
<td>1:80,000</td>
<td>127.53</td>
<td>51.61</td>
</tr>
<tr>
<td>1:120,000</td>
<td>510.12</td>
<td>206.44</td>
</tr>
<tr>
<td>1:250,000</td>
<td>1245.497</td>
<td>503.99</td>
</tr>
</tbody>
</table>
### TABLE 9. PRACTICAL BASE MAP SCALES DERIVABLE FROM THE ENLARGEMENT OF AERIAL PHOTOGRAPHY

<table>
<thead>
<tr>
<th>Photo Scale</th>
<th>Base Map Scale (5X enlargement)</th>
<th>Area represented on a map sheet the size of a 7 1/2' quad. (sq. mi.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:20,000</td>
<td>1:3,960</td>
<td>1.5</td>
</tr>
<tr>
<td>1:30,000</td>
<td>1:7,920</td>
<td>6</td>
</tr>
<tr>
<td>1:60,000</td>
<td>1:15,840</td>
<td>24</td>
</tr>
<tr>
<td>1:120,000</td>
<td>1:24,000</td>
<td>56</td>
</tr>
</tbody>
</table>
adequately covered in the 1:24,000 7-1/2 minute USGS quad map series, few have complete up-to-date coverage. The potential to fill in these gaps quickly and to up-date existing maps at minimal cost by using the analysis photography for a secondary purpose (i.e., making basemaps on which to display the data), thus may be an important consideration in selecting a photo scale when using a photographic system.
This chapter contains summary descriptions of four wetland inventory demonstration projects performed at ERIM in which remote sensing was used to obtain information typical of that useful in wetlands research, management, and land-use planning. The projects described were selected for inclusion on the basis of both the application of the information obtained and the remote sensing technique used to generate the information. Thus, each project summary has two key aspects of which the reader should be aware.

The reason for including these project summaries is to provide the reader with a concrete example of the performance that can be expected from the various types of remote sensing systems under a given set of operational conditions. Using these performance results as a starting place, the reader should then be able to judge, based on the material discussed in Chapters 3 and 4, how, under another set of operational conditions, the results obtained would be different. In this way a basis has been established for the reader to begin evaluating which type of remote sensing is best for his own situation and needs.

Normally, when presenting the results of demonstrations like those which follow, it is desirable to state the costs incurred in carrying them out. In this case, however, since the projects described were in the nature of feasibility and research studies, the costs involved do not truly reflect what a user should expect to encounter in an operational situation. In every case operational costs would be lower than those incurred and the reader will get a better estimate of the
true cost of such work by extrapolating figures from the cost data presented in Appendix A.

The author was in charge of projects 6.2 and 6.3; Mr. A. "Buzz" Sellman conducted project 6.1; and Messrs. Robert Shuchman and Ben Drake carried out project 6.4

5.1 WETLAND CHANGE DETECTION: AERIAL PHOTOGRAPHY

The State of Michigan would like to acquire a 1260 hectare area known as St. John's Marsh located on Lake St. Clair at the mouth of the St. Clair River for the purpose of preserving it as a state wildlife refuge (Figure 14). The area is unique in that it is the last large block of privately owned marsh remaining along the southeastern Michigan shoreline. Biologists consider it important for its role in waterfowl and fish propagation. The marsh is also located along a major waterfowl flyaway that is used by canvasbacks (*Aythya valisineria*) and other diving ducks. This also makes it important from a conservation and recreation standpoint.

Public acquisition of St. John's Marsh would eliminate the threat of a continuing loss of marshland to residential development and its accompanying pollution that has been observed in recent years. However, the achievement of this goal will require the estimated expenditure of over $3 million of public funds. To obtain these funds the Michigan Department of Natural Resources (DNR) has had to prepare an environmental impact assessment of the proposed purchase, including an estimate of what the consequences will be if the marsh is not acquired.

To determine the consequences of continued private ownership of the marsh, remote sensing data were used to identify the trends in wetland losses that have occurred
FIGURE 14. ST. JOHN'S MARSH. The location of the marsh next to the highly populated metropolitan area of southeastern Michigan is evident in this S190A SKYLAB photo.
over the last 36 years. Under NASA sponsorship, ERIM furnished the Michigan DNR with data which showed that 8% of the marsh was lost to encroaching residential construction and 4% to canalization between 1938 and 1974 (Roller, 1976). Recent applications for permits to dredge and fill sites for additional residential dwellings show that this trend threatens to continue.

The technical work from which this information was derived was based on the interpretation of historical and current aerial photography of the marsh. Using the Michigan Land Cover/Use Classification System, type maps were prepared from photo mosaics of the marsh of two different dates (Figure 15). The past condition of the marsh was obtained by analyzing a mosaic of black and white ASCS (original scale 1:20,000) airphotos collected in 1938. The current condition of the marsh was derived from a mosaic of 1974 Michigan Shoreline natural color photography collected by ERIM (original scale 1:10,000).

The change detection between dates was accomplished by registering a grid with a ground equivalent resolution of 0.4 hectare (1 acre) on both maps and comparing the cover types present in a given cell. Notation of changes observed were then stored in a matrix from which the summary statistics were finally generated. Table 10 presents these results.

The map that portrayed the marsh in 1974 also showed another interesting fact: in spite of the destruction of some wetlands by urban development, more wetlands currently exist in the area than did in 1938. The reason for this is that the Great Lakes are now at the peak of a high water cycle. The effect of this cycle is to create a zone of transient wetlands that encroach upon and retreat from the shoreline.
FIGURE 15. LOSS OF WETLANDS IN SOUTHEASTERN MICHIGAN CAUSED BY RESIDENTIAL CONSTRUCTION AND CANALIZATION OVER 36 YEARS.
TABLE 10. SUMMARY OF CHANGE DETECTION FOR ST. JOHN'S MARSH

Area: 5579 acres; 8.72 sq. mi.

<table>
<thead>
<tr>
<th>Land Use Cover Type</th>
<th>1939</th>
<th>1974</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Build Up</td>
<td>313 / 6a</td>
<td>793 / 14</td>
<td>+480 / +8</td>
</tr>
<tr>
<td>Recreation</td>
<td>147 / 3</td>
<td>15 / 1</td>
<td>-132 / -3</td>
</tr>
<tr>
<td>Agricultural</td>
<td>2035 / 36</td>
<td>1066 / 19</td>
<td>-969 / -17</td>
</tr>
<tr>
<td>Rangeland</td>
<td>1467 / 26</td>
<td>584 / 10</td>
<td>-883 / -16</td>
</tr>
<tr>
<td>Forest</td>
<td>606 / 11</td>
<td>903 / 16</td>
<td>+297 / +5</td>
</tr>
<tr>
<td>Waterways</td>
<td>52 / 1</td>
<td>269 / 5</td>
<td>-217 / +4</td>
</tr>
<tr>
<td>Wetlands</td>
<td>959 / 17</td>
<td>1949 / 35</td>
<td>+990 / +18</td>
</tr>
</tbody>
</table>

a (acres/%)
FIGURE 16

DISTRIBUTION OF PERMANENT AND TRANSIENT WETLANDS IN ST. JOHN'S MARSH
in concert with the lake level. Naturally, such an area is unsuitable for development but it has considerable ecological value if left in its natural state.

ERIM was able to identify this zone for the Michigan DNR by comparing the location of the upper wetland boundary between the two maps, because 1938 was a low water year for the lakes (Figure 16).

Based on these findings and other data the DNR has already denied a permit to begin construction of additional residential housing in an effort to protect the marsh until the funds to purchase it can be allocated.

5.2 WATER LEVEL MANIPULATION EVALUATION: AIRBORNE MULTISPECTRAL SCANNER

This project summary illustrates the potential of remote sensing to provide quantitative data suitable for evaluating the effectiveness of a particular management treatment in a timely fashion. It also illustrates the type of information that can be derived from automated MSS data recognition processing.

The Pointe Mouillee mapping project was undertaken in 1973 for 3 related reasons: 1) to document the area's vegetation communities, 2) to correlate current vegetation condition with water level manipulation practices, and 3) based on 1 and 2, to assess the area's current and potential capability for use by waterfowl.

Pointe Mouillee State Game Area is located at the mouth of the Huron River, on the shoreline of Lake Erie, just south of Detroit (Figure 17). For generations this area has been an important waterfowl nesting and stopover point, situated as it is on the confluence of two important migration corridors for ducks and geese.
FIGURE 17. POINTE MOUILLE STATE GAME AREA. Portion of a NASA CIR high altitude photo showing the diked portion of the refuge area and the surrounding estuary of the Huron River.
LEGEND

Desirable Vegetation

Green - Smartweed

Red - Pigweed

Blue - Mixed Smartweed & Pigweed

Less Suitable Vegetation

Green - Mixed Grasses

Red - Other Undesirable Species

Blue - Open Water

Other

Red - Dead Vegetation

FIGURE 18. VEGETATION COVER TYPE MAP OF IMPORTANT FOOD AND COVER IN DIKED PORTION OF POINTE MOUILLEE STATE GAME AREA. Data collected 29 August 1972.
The management problem at Point Mouillee is really twofold: first, to largely exclude cattails (*Typha* spp.) which are the dominant cover type in the surrounding marsh, from the refuge area, and second, to favor the establishment of emergent plant species more valuable as waterfowl food, such as smartweed, pigweed and burweed. This is accomplished basically through manipulation of the water level within the diked refuge area. Pumps are used to drain the area in late spring so that the food species can grow and mature; the area is flooded in the fall. The use of benchmark vegetation inventory data in this context, then, is to measure the effects of varying the drawdown date in the spring, flooding depth in the fall, artificial planting of certain food species, etc.

To demonstrate the potential of remote sensing for providing the quantitative information needed to meet this objective in a timely fashion, automated data processing techniques were applied to airborne MSS data acquired under NASA sponsorship (Sellman et al., 1974). The data were processed using supervised classification based on the maximum likelihood recognition rule. The results are shown in the map presented in Figure 18.

The accuracy of the MSS results was checked by comparing to results obtained from interpretation of large scale (1:4,000) CIR photography supplemented with field checks. The results are shown in the table below.

<table>
<thead>
<tr>
<th>Cover Type</th>
<th>Area (hectares) from Computer Map</th>
<th>Area (hectares) from Large-scale Photography and Field Checking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Water</td>
<td>50.3</td>
<td>43.2</td>
</tr>
<tr>
<td>Smartweed</td>
<td>91.9</td>
<td>90.0</td>
</tr>
<tr>
<td>Other Desirable Emergent Vegetation</td>
<td>124.1</td>
<td>109.2</td>
</tr>
<tr>
<td>Species</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less Suitable Vegetation TOTAL</td>
<td>115.2</td>
<td>126.6</td>
</tr>
<tr>
<td></td>
<td>381.5</td>
<td>368.9</td>
</tr>
</tbody>
</table>
Analysis of these statistics show that there were two types of non-productive areas: areas of dead vegetation and areas of non-desirable vegetation such as upland grasses or brush. Field investigations of the dead vegetation revealed it to be last year's smartweed. On the basis of this evidence DNR biologists hypothesized that the water level in the dike had not been lowered sufficiently during the spring of the current year to permit the smartweed to germinate. The identification of the areas of less suitable non-marsh vegetation provided a method of locating the areas within the dike where it is necessary to increase winter flooding.

Before the initiation of this project, all the management decisions mentioned above were made on the basis of the refuge manager's intuition. While such decisions are typically sound, having their basis in many years experience, the lack of quantitative data to support them does little to establish general management guidelines. This makes it difficult to transfer the lessons learned to other areas, and when the present manager leaves his replacement must start over from scratch because of a lack of records. With the use of remote sensing the quantitative data needed for effective local management and general policy formulation can now be made available in a useful time frame.

5.3 QUANTITATIVE EVALUATION OF WATERFOWL HABITAT: LANDSAT

Landsat promises to aid those concerned with wetland condition analysis by providing them with a current, synoptic data base. To demonstrate the usefulness of such a data base for regional wetland condition evaluation a project was carried out to illustrate how this data could be used to evaluate waterfowl habitat quality.

The project was conducted in two steps: terrain mapping and habitat quality rating (Sattinger et al, 1974).
Step 1. Terrain Mapping

Land cover maps were prepared of an area in southeastern Michigan by unsupervised classification of multidate Landsat data. By using two dates, one in early spring (27 March) and one in early summer (7 June), it was possible to take advantage of significant phenological variations in the reflectance of several cover types during the classification process which improved the accuracy of the map.

The topography of the study site is typical of that of glacial origin. The hilly uplands which run diagonally across the area from northeast to southwest are morainic in nature and covered by oak-hickory forest, interspersed with small kettlehole marshes. To the northeast is a level outwash plain dominated by agriculture.

Twenty-seven spectral signatures were used to classify the scene initially, after which similar individual recognition classes were then lumped into six more general categories of specific interest for waterfowl habitat analysis. An accuracy analysis of the map based on interpretation of high altitude CIR photography showed that 90% of the scene was correctly classified, with an average of class accuracies of 89% (See Figure 19a and 19b).

Step 2. Habitat Quality Rating

The carrying capacity of a given unit of habitat depends on having the right proportion and arrangement of essential food and cover requirements within the daily activity radius of the wildlife under study. In general, techniques for assessing habitat quality have taken this into account by considering three basic characteristics of the environment.
These are: 1) the vegetation types of the area which supply food and cover, 2) the interspersion of these cover types, and 3) the pattern of the juxtaposition of the cover types.

A quantitative model was developed for integrating these factors into a single expression based on measurements derived from the area coverage statistics of the cover types mapped and a computer-derived measurement of their "edge."

Application of the model to the recognition results resulted in the ratings shown in Figure 19d for each section. A quick look at the ratings and the recognition map reveals several things: most apparent is that the sections dominated by agriculture and forest and without a lake present score very low, as expected. Conversely, sections with a lake present usually rate fairly well (in the 50's). However, the absence of any sections rated in the 70's, 80's and 90's shows that the study area does lack in really prime habitat.

The section that is rated best is Section 29, an area known as Winnewanna Impoundment, created by the Michigan DNR as a waterfowl management area. Winnewanna was created with the intention of providing a good abundance of cover types for waterfowl. Not surprisingly, because it is good waterfowl habitat, it rated superior to all the other sections.

Several advantages of using remote sensing for regional resource condition inventories are illustrated by this project. One very obvious advantage is observed by comparing the digital cover type map with the USGS topographic map of the area (Figure 19c) for Section 29. The topographic map for this area was prepared in 1919 and is quite out of date. This explains why Winnewanna Impoundment which was created in 1957, does not appear.
FIGURE 19. AUTOMATED WATERFOWL HABITAT EVALUATION USING LANDSAT. A synoptic look at the waterfowl habitat of Lyndon Township, Washtenaw County, Michigan was obtained by developing and exercising a computer model which integrates measurements of vegetation cover types into a single numerical index reflecting an area's relative habitat quality. (Continued)
FIGURE 19. AUTOMATED WATERFOWL HABITAT EVALUATION USING LANDSAT.
(Concluded)
Thus, when recent map coverage is not available, Landsat can provide a current picture of available resources.

Another important benefit is that the manager gets a detailed look at the entire resource available to wildlife, both publicly and privately owned. This is an important benefit because it allows better long term planning. It may turn out, for example, that all prime habitat occurs on private land, and that upgrading habitat on public land would cost more then buying the private land.

At the same time, when habitat improvement on public land is contemplated, an analysis working back through the habitat quality rating for a given area permits identifying its deficiencies and at the same time provides a prescription for its treatment.

5.4 DETECTION OF MOSQUITO BREEDING AREAS: AIRBORNE RADAR

Mosquitoes are a serious pest in many parts of the U.S. and the tropics. Malaria and encephalitis are only two of the many potentially serious diseases they carry and transfer to humans. Mosquito larvae breed in shallow stagnant water and a major form of mosquito control is to treat these areas with larvacides. Before these areas can be treated, however, they must be located.

In many parts of the country, small isolated pockets of standing water occur in large marsh areas, often partly covered by vegetation. Detecting such areas by visual observation or from aerial photography is difficult. Because radar possesses the potential to penetrate certain types of herbaceous vegetation it was thought that it might prove useful in locating these hidden mosquito breeding areas.
To evaluate this potential ERIM conducted a project sponsored by NASA in Brevard County, Florida in 1973.

Figure 20A shows the Lake Poinsett region of the St. John's River in Brevard County, Florida as imaged by the four simultaneously obtained radar channels of the ERIM radar system. The X-band wavelength is 3.2 cm, while the L-band wavelength is 23.0 cm. Both like and cross polarization data were collected. The resolution of this image is approximately 9.1 x 9.1 meters.

For comparison, Figure 20B is a B & W panchromatic aerial photograph and Figure 20C is a broad band (8-12.5 micron) thermal infrared (IR) image obtained over the same area shown in Figure 20D. The thermal data was obtained within 2 hours after sunrise. The radar, photography, and IR imagery as well as the ground evaluation were all obtained within a period of 25 days.

5.4.1 Vegetation Analysis

The location of several marshes are indicated on the different images by the letter A. Note the ease with which they can be distinguished on the L band parallel polarization radar data. On the thermal data it is difficult to locate the land-water boundaries of these areas, however, because the open water is nearly the same temperature as the air in the marsh. In the photography it is easy to identify the marshes with low vegetation density, but where the vegetation density is high these areas look very similar to the uplands. Thus, in this case, radar data is the more accurate means of delineating the boundaries of marshes characterized by heavy vegetation cover, although color photography may have been effective, too.
FIGURE 20. MULTI-SENSOR IMAGERY OF LAKE POINSETT REGION, ST. JOHNS RIVER, BREvard COUNTY, FLORIDA (Continued)

(a) Simultaneously obtained dual wavelength SAR radar imagery (7 Oct. 1973)
FIGURE 20. MULTI-SENSOR IMAGERY OF LAKE POINSETT REGION, ST. JOHNS RIVER, BREVARD COUNTY, FLORIDA (Concluded)

(b) Panchromatic aerial photograph (31 Oct. 1973)

(c) Thermal MSS data (27 Oct. 1973)
The ability to distinguish between vegetation types on radar data is illustrated by the different appearance of the marshes at B and C. Area B is dominated by water hyacinth, while area C is covered with water lilies. The hyacinths are also detectable on both the photograph and thermal data, whereas the lilies are only faintly visible on the photography and not detectable at all in the thermal data.

Radar data can also detect very sparse stands of wetland vegetation. At point D there is a very sparse stand of reeds. The individual reeds are not touching yet the stand is detectable in the radar data. It is not observable in the thermal image, and only barely so in the photo where detection was helped by the presence of a floating mat of water hyacinth that had blown in after the radar data was collected.

5.4.2 Land-Water Interface

Radar, particularly at X-band and shorter wavelengths, generally is an excellent indicator of the land-water boundary. Even though the boundary between water and low vegetation that is even in height cannot be located on the L-band imagery, it can be seen on X-band imagery. Therefore, the location of the land-water boundary should be checked on both the X- and L-band imagery. On the aerial photographs, the land-water boundary generally can be determined, but locally there are ambiguities as to its location, especially when there is shallow water directly offshore. Because these ambiguities do not exist on the radar imagery, radar is generally a better sensor for determining the land-water boundary, particularly in shallow water situations.
Radar imagery is also consequently well suited for determining how much of low-lying islands and shorelines are above water at different flood stages.

The water-land boundary cannot be accurately placed on the thermal infrared imagery regardless of the height of the vegetation at the water's edge, except where there is a large thermal contrast between the water and land. Such contrasts only occur where dense growths of trees and some types of pasture directly border the water body.

5.4.3 Drainage Analysis

The drainage patterns in the Brevard test area can be delineated equally well on the SAR imagery and on the aerial photography. The stream patterns can be seen on the thermal IR imagery also, but locally cannot be delineated and traced as well. X-band imagery is better than L-band imagery for tracing the stream patterns.

Braided streams can be seen as well on the radar imagery as on the aerial photography, but on the thermal IR imagery the narrow streams are not clearly distinguished unless there is a strong thermal contrast between the stream channel and the bordering land.

The channels that are choked with aquatic vegetation can be identified quite readily on the aerial photography, thermal IR imagery, and the X-band imagery. Locally, on the L-band imagery, however, it is difficult to distinguish the vegetation-choked channels from other vegetation features. Area F on the Lake Poinsett imagery is such an area where the stream channels are choked with water hyacinths.
6.1 SUMMARY

To protect and properly manage wetlands several types of information are needed; among these are (1) resource description (wetland location, abundance, distribution, and condition), (2) change and trend information, and (3) data on surrounding land use. To obtain these types of information inventories must be carried out.

Remote sensing is a cost-effective way to obtain this information because it permits gathering and analyzing the large volume of raw data required to generate this information in a short enough period of time so that when the information is available it is still relevant to decision making. The basis of the cost-effectiveness of remote sensing lies in the fact that it substantially reduces the amount of field work associated with an inventory of natural resources. This is particularly valuable with regard to the inventorying of wetlands because many types of wetlands are so difficult to move about in, due to poor trafficability and dense vegetation.

The special advantages of remote sensing that combine to make it such an attractive alternative to traditional resource survey methods are 1) economy, 2) timeliness, 3) a favorable viewing perspective, 4) a synoptic observation capability and 5) the creation of permanent graphic records.

The few limitations of remote sensing center around two basic issues: first, it may not be physically possible to obtain certain types of information by remote sensing and second, the information that can be collected may not correspond precisely with traditional types of decision making.
information, making it difficult to use efficiently in existing decision models. Nevertheless, remote sensing is a valuable tool whose few drawbacks can be overcome by intelligent use and its many benefits thereby realized.

6.1.1 THE SENSORS

The three sensors which have demonstrated a feasibility for collecting useful wetlands inventory data are (1) photographic systems (cameras, filters and film), (2) multispectral scanners, and (3) radar. The advantages of photographic systems can be summarized as (1) best resolution from a given flying height (2) excellent spatial fidelity (3) low cost and wide availability and (4) relatively sophisticated interpretation can be done by users familiar with the biology of what they are looking at, even though they are not remote sensing experts. Its usefulness is limited somewhat by the fact that cloud free weather is necessary for data collection.

Multispectral scanners (MSS) have a wider range of spectral sensitivity than photographic systems and they can detect both reflected and emitted radiation. Unlike photographic data, MSS data is stored in electronic form which permits directly processing it by computer. It is also quantitative in nature and, therefore, can be calibrated if reference standards are available. The chief disadvantages of MSS systems are the difficulty of accurate cartographic presentation and the high costs of machine processing. The use of airborne MSS systems is further hampered by the very
limited number of operational systems available. For most users Landsat data is the most practical form of MSS data to consider because it is routinely collected, cheap and can be manually interpreted.

Radar is useful primarily because it can collect data under cloudy conditions, and longer wave length radar systems have the ability to penetrate herbaceous vegetation canopies and tell something about the surface underneath the canopy. The disadvantages of radar are high cost, complexity and limited data availability.

With regard to data collection platforms, spacecraft can obtain large area coverage quickly, provide repetitive coverage on a regular schedule, take advantage of sensors with a narrow view angle, and provide data in nearly orthographic form. Aircraft, on the other hand, have a quick reaction potential, can collect data with different levels of resolution simply by varying flight height, and (with the same sensors) obtain better resolution than spacecraft.

6.1.2 INFORMATION SUPPLYING CAPABILITIES

In order to evaluate the potential usefulness of remote sensing for fulfilling the information requirements of wetland managers and land use planners, it is essential for these individuals to know what types of information are obtainable and its accuracy. The general information classes of most interest to these users can be divided into 5 broad categories: (1) vegetation, (2) water, (3) soils and flooding, (4) wetland boundaries, and (5) land-use surrounding wetlands.
Vegetation. Space photography has been found to be capable of yielding accuracies of greater than 80% for large, homogeneous stands of vegetation found in coastal zones.

Aerial photography provides an opportunity for more detailed interpretation and, in addition to plant communities, finer classifications can be made including common generic associations of plants, distinctive physiognomic (life form) groups, and under special conditions even individual species. Very distinct vegetation life forms such as forests can be identified to nearly 90% on very small scale space photography. Forest stand characterization, on the other hand, generally requires scales of under 1:50,000 for similar accuracies. For most tree species groups, acceptable identification is only possible at scales between 1:20,000 and 1:10,000. Identification of individual trees can be done for some species at scales as large as 1:10,000, but obtaining 90% accuracies for all the tree species in a scene generally requires scales of under 1:1,500. The larger scales are needed for accuracy because detailed tree species identification relies as much, if not more, on the shape of a tree's crown as on its tonal appearance. As a general rule, smaller scales can be used with equivalent accuracy if color films are used instead of black and white.

Herbaceous vegetation generally requires scales of 1:20,000 or larger for effective mapping, except where very large homogenous stands occur. A greater increase in accuracy of identification of herbaceous vegetation occurs with an increase in scale from 1:20,000 to 1:15,000, than from 1:10,000 to 1:1,000. At scales of under 1:1,000, 90% accuracies are achievable. Color and color infrared film are superior to black and white film types, but little advantage is generally observed between the two types of
color film if flying height is under 4600m (15,000 ft.). Over 4600m, the haze penetration capabilities of color infrared film make it a better choice. If inexperienced interpreters are used, the normal rendition of vegetation provided by color film can be an advantage.

Landsat MSS data has proved useful for mapping large homogenous stands of vegetation such as occur in coastal environments with accuracies of from 85-95% when spectral contrasts due to vegetation phenology are at their maximum. In some cases, better accuracies have been obtained using Landsat MSS data than airborne MSS data, because of the satellites narrow view angle, which minimizes the effects of varying canopy illumination.

In addition to important species of coastal zone vegetation, Landsat data has also proved effective for mapping certain classes of inland wetland including those described in U.S. Fish and Wildlife Served Circular 39 (e.g., shallow marsh, deep marsh, shrub swamp).

Aircraft multispectral scanners have not been tested extensively for wetlands mapping, so few quantitative estimates of classification accuracy are available. In general, the accuracy results that have been obtained are not encouraging if one is seeking detailed vegetation identification.

Radar appears to be a useful means of identifying broad wetland classes over large areas, particularly if they are perpetually cloudy.

**Water.** Mapping of open surface water is best accomplished using a sensor sensitive to near infrared radiation. Near-infrared photography is very useful for drainage network analysis. Both aircraft and spacecraft multispectral
scanners have been used effectively to map ponds using a
digital thresholding technique.

Multispectral data is also useful for mapping water
quality parameters. Turbidity and transparency are both
measurable using aircraft and Landsat data combined with
ground truth. Aircraft scanners also make it possible to
make nearly instantaneous surface temperature maps of
water bodies.

Soils and Flooding. The relative soil moisture content
of bare soil fields can be estimated from near-infrared
photography and multispectral scanner data. This capability
can be used to determine the flooding extent, and, to a
lesser degree, its severity.

Wetland Boundaries. Good success has been achieved in
locating wetland/upland boundaries by mapping the edge which
occurs between vegetation communities, when one community is
characteristic of a wetland, and the other occurs on higher
drier sites. The positional errors associated with locating
wetland/upland boundaries in this fashion vary with the scale
of photography used. Larger scales produce more accurate
results.

Land-Use. For general land use information high alti-
tude aerial photography is the best remote sensing system,
because in its analysis both land cover and activity are
considered by the interpreter. In comparison, MSS data has
only one dimension of information, color. Color films are
better for land cover analysis than black and white.
6.1.3 INVENTORY DESIGN

For a given set of inventory design components to yield a desired user information output product, these same components must, when taken together, form a sufficient basis for successful information extraction and output product generation. Each of the components in the inventory design must, therefore, be consistent with, and appropriately suited to, the other components with which it is combined in order to insure a successful outcome.

The key inventory components that must be jointly developed are: (1) a wetland classification system, (2) the selection of a sensor and data processing technique, (3) a survey strategy, (4) supporting field work, and (5) cartography.

6.1.3.1 Wetland Classification System

The transition between wetland and upland often takes the form of a gradual continuum. Where this happens, there frequently is no clearcut boundary between the two environments. This has led to the proliferation of a great many definitions of wetlands based on widely varying criteria and has made it difficult in the past to communicate effectively about wetlands.
In the event it is decided not to use the National Wetland Classification System, the choice of an alternative system should be made with care. It is essential that agreement among all the potential users of an inventory be reached as to what information is required before selecting a classification system, because the system chosen will determine what data will be collected and hence what information the project will furnish. Since the costs of remote sensing data analysis are often one of the major financial outlays of an inventory, it is also important to pick a classification system that will not generate a lot of extraneous data or be unwieldy to use.

Hierarchial classification systems are particularly well suited to resource inventory work by remote sensing because they permit combining different levels of information detail and survey intensity without any loss of data. In a well designed hierarchial classification system, all the classes at a given level are interpretable to about the same degree of accuracy. Thus, a map of uniform accuracy can be produced. Another important advantage is that successive surveys can build effectively upon the results of previous work.

6.1.3.2 Sensor Selection

The choice of the sensor to use to collect wetlands inventory data should be made on the basis not only of its ability to detect the environmental parameters used as class identification criteria in the classification system, but also on the basis of cost, and the
degree to which the user agency can or wants to get involved in the collection and processing of the data. The following recommendations regarding sensor selection are grouped according to the broad classes of wetland resources most users wish to inventory: vegetation, water, and soils.

**Vegetation.** Photographic systems typically provide more data for the user to make vegetation identifications from because, in addition to spectral information, detailed spatial information is also available for use in the analysis process. Multispectral scanners can also be effective, however, if data collection is timed to take advantage of spectral contrasts between scene classes as a function of vegetation phenology.

In general, summer or fall are the best times of year to collect remote sensing data for wetland vegetation identification. In the fall, contrasts between upland and wetland vegetation are maximized, but bad weather often limits data collection opportunities. For this reason, late summer is often a more practical time to collect data. Early summer is less desirable because many plant communities will not have reached their maximum development.

The discrimination capabilities of photographic systems can often be enhanced by using special film/filter combinations.

Another important factor that influences sensor selection for vegetation mapping is resolution. Resolution must be considered from two standpoints: What is the smallest map unit that one wants to be able to recognize, and how much smaller are the parameters that must be recognized in order to characterize that unit? Here again, for very detailed survey work, aerial photography is the sensor that typically
provides the image resolution required at a reasonable cost. Where large areas are to be inventoried, however, the synoptic observation capabilities of Landsat combined with the low cost of obtaining and processing this data (per unit area) may result in it being the most cost/effective sensor system.

**Water.** The calibration potential and machine processing compatibility of multispectral scanner data make it an excellent choice for obtaining information about water quality parameters. In addition, multispectral scanners are the only sensors that can produce surface temperature maps.

Although it cannot be calibrated as easily as MSS data, photography can also be effective for studying water related parameters. For examining underwater detail color film is most useful; for analyzing the relative concentration of suspended sediment either color or color infrared film is good.

**Soils.** For drainage analysis a photographic system using a film sensitive to near infrared radiation is best (either black-and-white or color-infrared). Data should be collected when the soil's surface is bare, for example, in the spring. For soil type identification, natural color film is generally better.

### 6.1.3.3 Survey Strategies

Survey strategies can be broken down into two basic groups: total enumeration and sampling. From a remote sensing standpoint, total enumeration surveys can be optimized on the basis of the user involved because generally, the higher the level of government, the less detailed the information requirements are but the larger the survey area. As a result, for very large areas—such as an entire state or several states—a sensor like Landsat can be used
effectively because it provides the broad area coverage required at a reasonable cost. Even though the information of the data is low compared to what is obtainable using other sensors it is sufficient for the user application (policy formulation) that takes place at the federal or state level of government involved. For smaller sized areas the increased information content of aerial photography is usually required to make an inventory cost-effective. The trade-off between area coverage and information content provided by high altitude color infrared photography makes it a good choice for regions several counties in size. Low altitude natural-color photography is often considered the best choice for single county sized areas. For individual wetland complexes very low altitude oblique natural color photos and field work provide the ultimate in information (but not geometric fidelity). The principal advantage of following the above strategy for collecting resource inventory data is that a complete picture of the resource is obtainable at a reasonable cost and level of detail consistent with the application of the information for each category of user (local, county, region, and state and federal).

Multistage sampling is an effective way to gather non-point specific wetland description data over very large areas. Its basis lies in successive sampling of the study area using remote sensing systems of increasing information supplying capabilities to increase the efficiency of sample selection at each subsequent sample stage. The final stage plots of a multistage inventory may also be useful for serving as the basis for a continuous wetland monitoring system for a state or region.
6.1.3.4 Supporting Field Measurements

Several types of measurements and observations should be recorded during remote sensing data collection to maximize its information supplying capabilities. These include: (1) study area description, (2) resource description at the time of data collection, (3) environmental conditions at the time of data collection, and (4) reflectance calibration data (specific type depends on sensor). The timing of field data collection is often critical and it should be accomplished as soon after the remote sensing data is collected as possible.

6.1.3.5 Cartographic Considerations

Evaluating the level of detail required in a wetlands survey is an important step because it determines sensor resolution requirements and output product specifications. If maps are to be an output product then a map scale must be used which permits showing and labelling the minimum survey unit size and accurately delineating its boundaries. Thus, depending on the user's objectives, map scale can be a very important specification which significantly influences the choice of other inventory design components.
6.2 Conclusions

- A variety of remote sensing techniques exist which, under certain circumstances, can fulfill wetland information needs more cost-effectively than field work alone.

- For a remote sensing inventory of wetlands to be successful, the individual components which make up the inventory design must be consistent with, and appropriately suited to each other.

- If very detailed wetland classification and mapping with high accuracy is required, aerial photography is the best sensory system to use.

- Landsat is a useful means of producing regional inventories of extensive wetland types.

- Airborne multispectral scanners and radar are, in general, too expensive to use, unless there is a need for the unique types of data they can obtain.

- Multistage sampling employing a different sensor or data collection platform at each stage can be a cost-effective way to quickly gather non-point inventory data over large areas.

- The information supplying capability of any given sensor can be optimized by proper data collection mission planning and scheduling.
APPENDIX A
SENSOR DESIGN, OPERATION, DATA PROCESSING, AND COSTS

In this Appendix an overview is provided of the technology behind the three basic remote sensor systems for inventorying wetlands. Photographic systems are discussed first, followed by multispectral scanners (including Landsat), and then radar.

A.1 PHOTOGRAPHIC SENSORS

A.1.1 SENSOR DESIGN AND OPERATION
A.1.1.1 Cameras

A wide variety of aerial cameras are presently available in several film size formats for which several lens sizes are also available. A conventional aerial camera has four basic components: 1) a film magazine, 2) a drive mechanism, 3) a cone, and 4) a lens (Figure 21).

The most common film format sizes are 35 mm, 70 mm, and 9 in. square. Clegg and Scherz (1975) performed several tests to determine the differences between these formats. Their conclusions were that at lower flying heights (<300 m/1,000 ft) comparable resolution is possible with any one of these formats, while at higher altitudes, the resolution of the 9 in. camera is much better. The metric accuracy of the smaller formats is also somewhat less; at 1,500 m (5,000 ft) flying height, positional errors of about 3 m (10 ft) ground distance are normal. The 9 in. format is also preferable for stereo viewing. On the other hand, the small format cameras cost only one-tenth as much as the 9 in. systems, so if purchase of a camera once limited budget is contemplated, small formats should be considered. The ability to collect data using more than one type of
FIGURE 21. CONVENTIONAL AERIAL CAMERA
(After R. Colwell, 1968).
film simultaneously is also an important asset, and the low cost and weight of the small format cameras means that two or more small format cameras could be used to expose several film types in place of a single 9 in format camera.

The selection of the proper focal length lens is important because it determines the scale relationship of an object's true physical size to its image size in the film. Thus, depending on what you want to do, a lens can be selected to produce either the scale or area coverage desired. For example, nearly the same area coverage per frame can be obtained with different format size cameras flown at the same altitude simply by varying the focal length of the lens (Figure 22). The general rule is: For a given format size, a shorter focal length lens always provides larger area coverage. On the other hand, the radial displacement of objects also increases greatly when a short focal length lens is used which may make interpretation harder. This explains why longer focal length lenses (corresponding to smaller angular fields of view) are recommended for use in mountainous areas where the substantial relief of the scene would be overexaggerated with a short focal length lens, and much of the scene would be obscured by near-profile views of tall objects.

Up to this point the discussion has dealt with air photos taken with the camera aimed straight down, and with the film plane parallel to the ground, but non-vertical or oblique photography is also useful for studying wetlands. Oblique photos provide a means to examine terrain in closer to normal viewing perspectives and have much value for qualitative analysis (e.g., comparing the shapes of tree crowns). Measurements of area or height, however, are difficult.
FIGURE 22. COMPARISON OF PHOTO SCALE AND RELATIVE AREA COVERAGE FOR 9-INCH, 70 MM., AND 35 MM. AERIAL PHOTOGRAPHY. The relationship between lens focal length, photo scale, and ground area coverage is illustrated in the diagram. For a given flying height approximately the same ground area coverage per photo can be obtained by choosing the proper focal length lens. Note, however, that the scale of resulting images differ greatly (after Clegg and Scherz, 1975).
Photos that include the horizon in the background are termed high obliques; low obliques do not include the horizon.

A.1.1.2 Films

Several films that vary in spectral sensitivity are available for aerial photography. They vary both in the wavelength region of maximum sensitivity and in the total range of sensitivity. Thus, films are available that are sensitive only to visible light while others can also detect infrared radiation (See Figure 23).

Black and White. Black and white films produce images in which scene features appear in varying shades of gray comparable to the density of an object's color as seen by the human eye. Two types of black and white film are available: Panchromatic (PAN) and infrared (B&W IR).

The sensitivity of black and white PAN film ranges from 0.36-0.72 μm. Thus, although truly different colors are readily distinguishable on PAN film, most vegetation — because it is all basically some variation of green — tends to appear tonally similar. As a result, the shape, size, texture, and shadow of plants are often the key elements in vegetation identification on black and white photos.

B&W IR film is sensitive to reflected near-infrared radiation as well as part of the visible spectrum (0.36 - 0.9 μm). When filtered to exclude the visible radiation, the gray tones of objects on B&W IR film are due primarily to the degree of infrared reflectivity of an object rather than color we see. Another noticeable characteristic of
B&W IR film is the lack of detail in shadows which are usually very dark. The detail normally seen in shadows on films sensitive to visible light comes from the reflection of scattered blue light, but properly filtered B&W IR film is not sensitive to this type of radiation and hence no energy is received to produce an image.

Color. Both color and color-infrared films work on the subtractive principle and consist of three inseparable emulsion layers deposited on a single polyester (estar) base. Each emulsion layer is primarily sensitive to light in a different wavelength region than the others. In the subtractive color process three absorption filters are used to control the transmission of red, green, and blue radiation. The filters used are cyan (also called "minus red" because it attenuates primarily red radiation); magenta (minus green); and yellow (minus blue). By varying the densities of the three filters any hue can be reproduced, the saturation of the hue depending on the densities of the filters.

Natural color (NC) film has a sensitivity range of from 0.38-0.70 μm. It is generally considered superior to PAN film for vegetation mapping because it offers a much greater basis for object discrimination, vis-à-vis the subtle gradations of the color green it can record. The reversal process of color formation for NC film is explained in Figure 24.

In color infrared (CIR) film, the blue sensitivity of NC film is dropped and that layer is made sensitive to near-infrared radiation, thus the total sensitivity range of CIR film is now from 0.5-0.9 μm. The dyes are also shifted, so that now the cyan dye layer is sensitive primarily to infrared radiation (from 0.7-0.9 μm), the yellow dye is sensitive to green and the magenta dye layer is sensitive to red.
Incoming Light
Exposure
Processing
Processed Image

White is the combination of light of all colors and black— the absence of all color.

The blue sensitive layer containing the yellow color component.
The green sensitive layer containing the magenta color component.
The red sensitive layer containing the cyan color component.

Exposure records the blue light in the first layer, the green in the second layer, and the red in the bottom layer. During the first development black and white images are formed.

The blue sensitive layer contains metallic silver and yellow image.
The green sensitive layer contains metallic silver and magenta image.
The red sensitive layer contains metallic silver and cyan image.

After washing the film is exposed to white light and redeveloped. This second development forms both metallic silver and colored images in those portions of the emulsion layers unaffected by the first development.

The blue sensitive layer contains the yellow dye image.
The green sensitive layer contains the magenta dye image.
The red sensitive layer contains the cyan dye image.

All metallic silver formed during both the first and second development is removed by the bleaching bath, leaving only the dye images in the three emulsion layers.

The three primary colored dye images (yellow, magenta and cyan) when combined in proper proportions, form neutral grays or black.

The cyan, magenta, and yellow dye images combined reproduce the original colors of the subject.

FIGURE 24. REVERSAL PROCESS OF COLOR IMAGE FORMATION IN NATURAL COLOR FILM (AFTER MOEN, 1947).
To understand why healthy vegetation generally appears reddish on CIR film it is helpful to remember that the dye responses of these layers are inversely proportional to their level of exposure. Since healthy vegetation is highly reflective of infrared light, little or no dye is formed in the cyan layer of the film. Instead the yellow and magenta dyes make up most of the image that is viewed on a transparency over white light. This combination produces a reddish color to the eye.

When vegetation senesces, however, it loses infrared reflectance while increasing in reflectance in the visible portion of the spectrum. This causes more cyan dye to be formed and less magenta and yellow. Depending on the situation, the vegetation may then appear dark red or black, cyan, or straw-colored.

In spring and summer, healthy deciduous trees appear magenta or red on CIR film, and healthy conifers photograph bluish-purple. Deciduous leaves or evergreen needles that are dead or dying usually appear cyan. Healthy deciduous trees whose leaves have simply turned red or yellow in the fall retain a considerable amount of infrared reflectivity, so that red leaves appear yellow and yellow leaves appear white.

One of the greatest assets of CIR film is its ability to produce high-quality imagery even on hazy days or from high altitudes. The explanation for this effectiveness lies in its lack of sensitivity to light where the greatest amount of random light scattering occurs.

Finally an important distinction that should be made here is that there are two types of infrared radiation, reflected and emitted. Near infrared radiation is
reflected radiation and heat is emitted radiation. Photographs can only detect a small portion of the near infrared radiation that objects reflect. Thus it is not possible to detect heat with infrared film.

A.1.1.3 Filters

Filters are sometimes used. They consist of thin, transparent windows that are placed over the lens where they selectively absorb certain wavelengths of incoming light and transmit others. The selection of filters depends on the type of film used, the scene, and environmental conditions. Recommendations on appropriate filters to use for certain combinations of these conditions are given in Appendix C.

A.1.2. DATA PROCESSING (PHOTO INTERPRETATION)

In extracting information from photographs interpreters use the same principles we normally use to identify things in our everyday life. Another way of saying it is that deductive reasoning is used, based on a convergence of evidence. In practice many visual clues are used to identify objects and judge their significance. C. Olson (1966) calls these the elements of photo interpretation. These are:

1. shape
2. size (including length, width, height, and area or volume).
3. tone (or hue)
4. shadow (may reveal hidden silhouettes)
5. pattern (repetition is particularly useful for cultural features)
6. texture (roughness)
7. site (location with respect to terrain)
8. **association** (consistent grouping with respect to other natural or cultural features)

9. **resolution**

A great aid to the identification of features is the use of stereoscopic vision, in which the interpreter can view the scene in 3-D. Photos must be collected in a special way, however, before stereo vision is possible; so if its use is anticipated, this must be specified in the data collection mission planning.

In general, transparencies are better for interpretation and prints are better for field work (Welch, 1968).

To remove some of the drudgery from measuring areas on photos, electronic planimeters have been developed that greatly speed up the job and result in more precise measurements as well.

### A.1.3 COSTS

The cost of collecting aerial photography varies on the basis of several factors. Among the most significant of these are the specification of the characteristics of the photography to be collected, how far the area to be covered is from the plane's base, and the weather. Costs representative of having commercial firm collect black and white aerial photography are shown in Table 11. Interpretation costs can add another $3-6/sq km ($8-15/sq mi) to this figure with an additional $0.75-2.00/sq km ($2-5/sq mi) necessary to produce finished map products in quantity.

These cost figures point out an interesting situation. Data collection costs for aerial photography are quite low in comparison to the other sensors, yet data analysis and output product costs are quite high. Just the opposite is
TABLE 11. APPROXIMATE COST PER SQUARE MILE FOR CONTRACT AERIAL PHOTOGRAPHY, BY SIZE OF AREA AND PHOTO SCALE (AFTER ULLIMAN, 1970)

<table>
<thead>
<tr>
<th>Area in Square Miles</th>
<th>Aerial Photo Size</th>
<th>1:20,000 or 1,667 ft.in.</th>
<th>1:15,840 or 1,320 ft.in.</th>
<th>1:12,000 or 1,000 ft.in.</th>
<th>1:9600 or 800 ft.in.</th>
<th>1:7,920 or 660 ft.in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td></td>
<td>$35.00</td>
<td>$40.00</td>
<td>$42.00</td>
<td>$45.00</td>
<td>$50.00</td>
</tr>
<tr>
<td>50</td>
<td></td>
<td>20.00</td>
<td>22.00</td>
<td>26.00</td>
<td>30.00</td>
<td>45.00</td>
</tr>
<tr>
<td>100</td>
<td>12.50</td>
<td>15.00</td>
<td>20.00</td>
<td>25.00</td>
<td>35.00</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>8.60</td>
<td>13.80</td>
<td>18.00</td>
<td>20.00</td>
<td>27.00</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>7.50</td>
<td>12.00</td>
<td>15.00</td>
<td>17.00</td>
<td>23.00</td>
<td></td>
</tr>
<tr>
<td>800</td>
<td>6.20</td>
<td>9.90</td>
<td>12.00</td>
<td>14.00</td>
<td>18.00</td>
<td></td>
</tr>
<tr>
<td>1,500</td>
<td>5.10</td>
<td>8.20</td>
<td>10.00</td>
<td>12.00</td>
<td>17.00</td>
<td></td>
</tr>
<tr>
<td>2,500</td>
<td>4.80</td>
<td>7.70</td>
<td>9.00</td>
<td>11.00</td>
<td>16.00</td>
<td></td>
</tr>
<tr>
<td>5,000</td>
<td>4.20</td>
<td>6.70</td>
<td>8.00</td>
<td>10.00</td>
<td>15.00</td>
<td></td>
</tr>
</tbody>
</table>

Prices listed represent averages from several sources and thus do not apply to any specific area in all instances, stereoscopic coverage on black and white (panchromatic) film is assumed. Cost of ground control work and preparation of maps from the photographs are NOT included.
often true with the other sensors. MSS and radar data are very expensive to collect, yet the ability to process the data using a computer and to make maps using computer technology can result in data processing costs less than that of manual photointerpretation and cartography.

One possible way to take advantage of the best part of both worlds is to code photo interpretation results into computer compatible form and then use computers to produce maps.

A.2 MULTISPECTRAL SCANNERS

A.2.1 DESIGN AND OPERATION

In understanding how a multispectral scanner works it is helpful to consider how the human eye makes it possible to distinguish between various materials on the basis of their distinctive color; e.g., snow is white, vegetation is green and soil is brown. An MSS is designed to exploit this capability for spectral discrimination by measuring the amount of radiation reflected or emitted from objects in several wavelength intervals in different parts of the electromagnetic spectrum. These intervals are called spectral bands, and the individual pattern of reflectance that various objects exhibit over these spectral bands is called a spectral signature. More will be said shortly about how spectral signatures are used in the processing of MSS data.

A.2.1.1 Airborne MSS

In operation a typical airborne MSS works as follows (refer to Figure 25): radiation (either reflected or emitted) from the scene enters the instrument's aperture
FIGURE 25. SCHEMATIC DIAGRAM OF AN AIRBORNE MULTISPECTRAL SCANNER
and is directed into a telescope by a ground scanning mirror. The telescope optics then focus the radiation on an array of detector elements sensitive to different wavelengths. Each detector responds to this incident radiation by producing an electronic signal which is proportional to the power received in a narrow spectral band. As the instantaneous field of view (IFOV) slides across the scene at right angles to the direction of flight, the signal varies. Because the mirror is spinning rapidly during operation, actually a continuous strip of overlapping IFOV's is recorded along a scan raster line for a distance corresponding to the swath width. By the time one scan is finished and the next one begins, the data collection platform has moved forward, so that each subsequent scan line covers an adjacent strip of terrain to produce continuous coverage of the terrain beneath it. Data collection is completed by amplifying and recording the output signal of each detector on magnetic tape along with calibration data.

Several airborne scanners are in operation today. Typically they have around ten spectral bands available ranging in sensitivity from the ultraviolet to the thermal portion of the spectrum. Normal band width is often 0.02 or 0.03 micron in the visible and near infrared portions of the spectrum. For thermal channels, 2-4 micron band widths are common. Most of these systems have a resolution of about 3 milliradians (mr). Thus, when flying at an altitude of 300 m (1000 ft), the IFOV is about 1m x 1m (3 ft x 3 ft) on a side, or 1 sq m (9 sq ft).
A.2.1.2 Landsat

The primary sensor on board the Landsat satellites (1 and 2) is also an MSS. It has only 4 spectral bands, however: two in the visible part of the spectrum (0.5-0.6 µm and 0.6-0.7 µm) and two in the near-infrared (0.7-0.8 µm and 0.8-1.1 µm). The IFOV of Landsat is 59 x 79 m (193 x 259 ft) or about 0.4 hectares (1 acre).

Each Landsat is in a circumpolar orbit 570 m (920 km) above the earth and completes 14 orbits a day. From this vantage point, the satellite passes over the same spot at the same sun time every 17 days. The orbits of Landsat 1 and Landsat 2 are staggered such that for a given geographical area, Landsat 1 follows Landsat 2 by six days and precedes the next Landsat 2 pass by twelve days.

A.2.2 DATA PROCESSING

Multispectral data processing is characterized by two basic approaches: (1) image analysis, and (2) numerically oriented analysis (Landgrebe, 1971). The two types of systems are compared in Figure 26. The distinction between the two systems is most evident when considering the location of the "form image" box in both systems. In the image-oriented type, it is an essential, in-line function that precedes any analysis. Numerically oriented systems, on the other hand, do not need to generate an image before analysis can proceed.

A.2.2.1 Image Analysis

The technology for image-oriented processing is well developed. Several "image enhancing" systems are currently available commercially and analysis techniques based on photo interpretation procedures are well defined. This type of processing has the advantage of being easily
FIGURE 26. ORGANIZATION OF IMAGE-ORIENTED AND NUMERICALLY ORIENTED MULTISPECTRAL SCANNER DATAPROCESSING SYSTEM (After Landgrebe, 1971)
accomplished by the neophyte user. This is an advantage because the user can do his own processing and avoid the expense and possible delay involved in having an outside source to do it. This type of system produces subjective data often of a very high degree of sophistication, depending on the experience and knowledge of the interpreter.

"Image enhancement" is a term which describes a variety of techniques for producing a map-like product from multispectral data that goes beyond the generation of a simple photo-like image to the point where the interpretability of the image is greatly increased. The three most common image enhancement techniques are discussed next.

Thresholding and Level-Slicing
These are techniques applied to a single channel of multispectral data. In essence, the computer acts as a filter to reduce the noise presented to the viewer. In thresholding, signal intensity level is used to segregate the data into two categories, one above a certain level and one below. This level is typically set so that the data in one of the two categories is correlated with the occurrence of a scene feature of interest. Open surface water, for example, can be mapped effectively this way. Open water is a very weak reflector of near-infrared radiation under most conditions and its signal is therefore usually much lower than any other scene class. By placing a threshold level on a near-IR channel of MSS data between the signal of water and the signals of the other terrain features, it becomes very easy to segregate and subsequently locate all the water bodies in a set of data (Work, 1974).
Level slicing is a slightly more involved form of thresholding in that the dynamic range of the signal in a channel is split up into a number of intervals. Actually this technique amounts to electronic equidensitometry that results in images with several gray tones. A temperature map of the outfall of a water treatment plant could be made this way. This application also illustrates how level slicing can be used to calibrate an image, i.e., the levels selected have some absolute, as well as relative meaning to the viewer.

**Color Composite Images**

The data in up to three spectral bands can be color coded the same way the layers of color and color infrared film are coded. In this way, it is possible to simulate these film types as in the case of the color composite images made from the three Landsat spectral channels which approximate the spectral sensitivity of CIR film and are color coded the same way.

On the other hand, by using spectral channels outside 0.4-0.9 m, data not detectable photographically can also be included in an image using this technique. It is also possible to "stretch" the contrast of an individual channel before color coding to bring out subtle scene features. Thus, this method of producing color images offers the potential for tailor-making a very sophisticated image with a great deal of pertinent information for the interpreter to use.

**Ratioing**

In this technique, the signal in one spectral band is divided by that of another to produce a third channel which represents the ratio of the two. The result is to emphasize
the appearance of scene features whose reflectances are negatively correlated in the two bands used. Subsequently, level slicing may be used to further refine the image. This technique has several good uses; under certain conditions, for instance, ratioing a red and near-infrared spectral band is a quick and effective way to separate live from dead vegetation (J. Colwell, 1974).

Ratioing can also be an effective means of reducing the effects of uneven illumination or atmospheric conditions because these phenomena exhibit highly correlated effects in adjacent spectral channels. As a result ratioing is often used to prepare data for pattern recognition processing.

A.2.2.2 Numerically Oriented Analysis

Numerically oriented MSS data processing techniques are newer, less intuitively easy to grasp, and not nearly so routine to apply. The rationale for developing these computer implemented techniques has been summarized by Erickson (1972) as follows: first, automated data processing potentially can be done in near real-time, which is an advantage where it is important to get information quickly. Second, automated processing is more cost effective than manual data processing when the information content of the data is low but the volume of data that must be processed is high. Third, automated data processing has the potential for greater consistency because objective classification standards are used. Finally, the information derived from automated processing can be directly integrated into the data bases of other information systems.
Multispectral Pattern Recognition

Multispectral pattern recognition is a computer-implemented data processing technique for identifying various surface features in multispectral data. Its use is based on the assumption that the "spectral signatures" (i.e., the spectral radiances observed by the multispectral scanner in discrete wavelength bands) of various terrain features are sufficiently different to permit recognition of these features by the variation of their spectral pattern of spectral reflectance/emittance.

Typical computer algorithms for pattern recognition processing require training of the recognition processor. To implement this step, spectral signatures (which define spectrally separable scene classes) are derived from either "training sets" (representing samples of known terrain features) or from "clustering" and fed to the recognition processor. After training (on typically a small fraction of the total data set), the processor uses an algorithm to classify each element of the unknown data according to the similarity of its spectral signature to the set of training signatures.

The assumption that the spectral signature of a terrain class is distinctive enough to permit good recognition is crucial to the success of pattern recognition techniques. Also, the conditions of data collection, including illumination, scanner system stability, and atmospheric state must remain fairly uniform to allow good performance. Since in practice, these data collection conditions are only approximately uniform, various preprocessing techniques have been developed to reduce the sensitivity of pattern recognition performance to variations in collection conditions over wide areas.
The uniqueness of spectral signatures of terrain classes (under uniform collection conditions) is the fundamental limiting factor in determining the ability of pattern recognition techniques to separate the classes in multispectral data. If two signatures closely resemble each other, the separation of the classes those signatures represent will be difficult. This realization has motivated the search for spectral bands where various terrain classes have signatures sufficiently different to permit their accurate separation.

In addition to picking the spectral bands that optimize the discrimination of important scene features in data collected on a given date, the temporal variation in the reflectance patterns of these features can also be employed to improve the potential for discrimination by merging two or more data sets collected on different times. The fact that this can be done quickly and fairly simply for large areas by computer for Landsat data has made it possible to improve overall scene recognition as much as 12% (from 84 to 96) (Sattinger, et al., 1974).

A.2.3 COSTS

Costs vary considerably for both the collection and processing of aircraft MSS data. The author estimates the average cost of a flight time mile of 12 channel MSS data to be in the neighborhood of $3-5/sq km ($7-13/sq mi). The costs of aircraft MSS data processing depends on the type of processing required and how much data is involved. In general, the image processing techniques cost less than the numerically oriented ones. Costs for the image oriented techniques (level slicing, ratioing) are generally only a
few dollars per sq km. Prices for the more sophisticated mineral techniques are likely to reach $8-10/sq km ($20-25/sq mi).

Landsat data, on the other hand, can be purchased at a cost of one cent per sq kilometer and processed using pattern recognition for as little as an addition $.20/sq kilometer ($.50/ sq mi) for areas larger than three or four thousand sq kilometers. This makes Landsat data the most economical form of MSS data available to most users.

A.3 RADAR

A.3.1 DESIGN AND OPERATION

A simple radar system (Figure 27) consists of a transmitter, a receiver, and a cathode ray tube display, with the transmitter and receiver alternately connected to an antenna. When a switch connects the transmitter to the antenna, the radar system emits a short burst of radio frequency energy along a narrow beam in space. By the time the signal has radiated out at the speed of light, been reflected from a target and returned to the antenna, the switch has coupled the antenna to the receiver. The received signal is amplified to produce a spot in a position on a cathode ray tube corresponding to the direction and range of the observed target. This positioning is accomplished by initiating the sweep of the electron beam across the cathode ray tube at the same instant each radar pulse is emitted by the antenna. Since the constant speed of the spot across the face of the tube corresponds to the radiation of the radar pulse at the speed of light from the antenna, the radar system is determining the range to the target by measuring the round trip time from the radar antenna to the target. Thus, the
FIGURE 27. RADAR SYSTEM BLOCK DIAGRAM. (AFTER MOORE, 1971)
returning pulse intensifies the beam at a spot on the tube corresponding to the location of the target. The synthetic aperture radar is a more sophisticated type of radar giving much higher resolution, but its final display of scene objects is similar to that described here.

A radar scene may be thought of as a complex array of point targets. Thus, an image of a large area is formed on a cathode ray tube by controlling electron beam position and intensity to correspond to the stream of signals returning from such complex targets consisting of vegetation, landforms, man-made structures, etc.

A radar image shows how the signal sent out by the transmitter was scattered as it hit the ground. The factors controlling ground scatter fall into two categories, properties of the radar signal and properties of the terrain surface. The most important property of the surface is its smoothness (See Figure 28). Thus, a rough surface such as a forest will appear bright on the radar screen, while calm water will reflect very little of the signal back to the antenna and will, therefore, appear dark. Apparent roughness of a surface also depends on the radar wavelength. A surface which appears rough to a radar pulse of a wavelength shorter than the surface irregularities will appear smooth to a longer wavelength. In addition, the reflected signal strength depends on the electrical characteristics of the target material. A good electrical conductor, such as a metal, is a strong reflector of radar signals, while poor conductors may be nearly transparent. The material's dielectric constant thus also affects signal strength. The radar image, therefore, is an indicator of both target structure and composition.
FIGURE 28. DIFFERENTIAL EFFECTS OF SURFACE ROUGHNESS SHOWING INTENSITY OF SCATTER FOR OBLIQUE INCIDENT RADIATION OF TWO DIFFERENT WAVELENGTHS.
A.3.2. DATA PROCESSING

Most radar data is interpreted in image form by trained radar image analysts using the conventional photo interpretation approach. Recently, however, some experimental work has been done in an attempt to see if the pattern recognition techniques developed for processing multispectral data can also be used to process multi-channel radar data.

A.3.3 COSTS

Radar data is also expensive to collect. Typical data collection costs run as high as $10/sq km ($25/sq mi). Processing to produce images and interpret them could cost an additional $11-14/sq km ($30-35/sq mi) (ERIM Radar Lab, personal communication). Thus, to use radar data, the user should be prepared to spend at least $17-23/sq km ($50-60/sq mi).
APPENDIX B

GUIDELINES FOR OPTIMIZING REMOTE SENSING DATA COLLECTION

In this appendix recommendations are made regarding how to collect good remote sensing data over wetlands. In the first section the sources of variation in remote sensing data are briefly reviewed. This review is then followed by a discussion of the two major factors that should determine the scheduling of data collection: time of year and time of day. Some of the routine flight planning that should be done by anyone contemplating remote sensing are then discussed in the following section on Mission Planning. Finally, some of the considerations involved in contracting data to an outside agency are considered, for those who prefer or need to have their data collected this way.

B.1 SOURCES OF VARIATION IN REMOTE SENSING DATA

In Chapter 2 and Appendix A it was stated that the basic premise of remote sensing is that a unique and consistent pattern of spectral reflectance is associated with most natural materials. Yet, we also know that the radiation a remote sensor receives consists of radiation both reflected from an object and that which was scattered into the field of view from several other sources. In practice this means that many different objects can have the same apparent reflectance while different examples of the same material located a distance apart may appear dissimilar.

The most important causes of these variations in object reflection can be broken down into the three basic categories shown in Table 12. Many of these causes of variation are controllable, and their adverse effects can
TABLE 12. SOURCES OF VARIATION IN REMOTE SENSING DATA

<table>
<thead>
<tr>
<th>Category</th>
<th>Sources of Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Environment</strong></td>
<td>Changes in irradiance (illumination)</td>
</tr>
<tr>
<td></td>
<td>Changes in atmospheric transmittance</td>
</tr>
<tr>
<td></td>
<td>Changes in path radiance</td>
</tr>
<tr>
<td><strong>B. Scene</strong></td>
<td>Changes in viewing geometry</td>
</tr>
<tr>
<td></td>
<td>Changes in object reflectance</td>
</tr>
<tr>
<td></td>
<td>Changes in object geometry</td>
</tr>
<tr>
<td><strong>C. Instrumentation</strong></td>
<td><strong>PHOTOGRAPHIC SYSTEMS</strong></td>
</tr>
<tr>
<td></td>
<td>Processing</td>
</tr>
<tr>
<td></td>
<td>Emulsion</td>
</tr>
<tr>
<td></td>
<td><strong>MSS</strong></td>
</tr>
<tr>
<td></td>
<td>Scanner electronics and tape recorder instabilities</td>
</tr>
<tr>
<td></td>
<td>Gain changes</td>
</tr>
<tr>
<td></td>
<td>Non-uniform view angle responsivity of detectors</td>
</tr>
<tr>
<td></td>
<td><strong>RADAR</strong></td>
</tr>
<tr>
<td></td>
<td>Gain changes</td>
</tr>
<tr>
<td></td>
<td>Variations in antenna response as a function of depression angle</td>
</tr>
<tr>
<td></td>
<td>Unaccounted for aircraft motion</td>
</tr>
</tbody>
</table>

135
be avoided by proper planning and execution of data collection.

B.2 DATA COLLECTION SCHEDULING

Two data collection specifications that must be properly handled to insure good data collection, because they control several of the sources of signal variation are the time of day and the time of year that data is collected.

B.2.1 TIME OF DAY

Water is a specular reflector; i.e., it reflects light in a manner similar to a mirror. The angle at which incident light is reflected from its surface is equal to the angle at which it arrives, but in the opposite direction. Around solar noon, sun angle is very close to being normal to the earth's surface. Therefore, remote sensing data collected by a sensor also oriented normal to the earth's surface, are likely to pick up this specular reflection. Since specular reflection or glitter obscures detail in the area from which it originates, it destroys the usefulness of that part of the image it dominates and it is therefore desirable to avoid it.

Glitter can be avoided by collecting data when sun angle is less than 35° above the horizon. On the other hand, at very low sun angles, the long shadows of tall objects become prominent which also may obscure detail. To avoid this latter problem, collecting data at a sun angle of greater than 25° is also recommended. For a given local time, sun angle varies by season and latitude. To find out when sun angle is between 25° and 35° for local time on a given day solar ephemeris tables should be con-
sulted (e.g., Smithsonian Meteorological Tables).

As a general rule, however, in the northern U.S.
acceptable remote sensing data normally may be collected
from April to September by beginning data collection two
hours after sunrise and ending it 1-1/2 hours later in the
morning; in the afternoon data collection should begin
3-1/2 hours before sunset and end 1-1/2 hours later. After
September, begin and end 1 hour earlier in the morning and
1 hour later in the afternoon (Lukens, 1968).

B.2.2 TIME OF YEAR

Seasonal variations in the spectral properties of scene
objects must also be considered in designing data collection
missions. If aquatic and submergent vegetation or bottom
type are of interest, missions should be scheduled for that
time of year when water turbidity is lowest. Turbidity is
generally higher in the spring due to meltwater runoff and
one or two days after major storms. Thus, late summer or
early fall is often the best time of survey these objects.
Additionally, aquatic and semi-aquatic plant communities will
also be at the height of their vegetative development at
this time of year, improving detectability and allowing
their maximum extent to be determined. If data collection
is delayed until emergent vegetation senesces and turns
brown, the spectral contrast between these communities and
still-green submergent types will add another dimension to
their separability. Haze is also generally less during
the fall. The only potentially serious drawback in waiting
until September is that bad weather often becomes more fre-
quent making missions difficult to schedule efficiently.

Another important phenological consideration is when
leaf-out of deciduous vegetation occurs. It is often
difficult to identify the presence of small wetlands because during the growing season they are covered by a dense vegetation canopy. This is particularly true of forested wetlands covered by deciduous trees. This type of wetland can be identified much more easily by the presence of standing water in the spring just before the buds break on the trees (but see Figure 29). Spring flooding can also be useful in locating the upper limits of other types of wetlands as well (refer to Figure 3). The ability to determine wetland plant condition (in terms of the percentage of live and dead vegetation) and species composition is severely restricted at this time of year, however, because most of the vegetation is a uniform brown and only these plants with persistent over-wintering parts will be observable.

Another reason for collecting photography during the leafless season is that it aids in revealing surface topography. In heavily forested mountain parts of the country, often the only time the actual surface of terrain can be viewed is a short period between snow melt and bud break.

On the other hand, when the objective is to determine the species composition of deciduous plant communities, remote sensing data collected during the growing season is usually preferred.

B.3 MISSION PLANNING

In planning a data collection mission several important factors must be considered and the following information specified:
FIGURE 29. FORESTED WETLAND INDICATED BY EARLY FALL COLOR CHANGE OF TREE CANOPY.
<table>
<thead>
<tr>
<th>Area to be covered:</th>
<th>Including location, size, and area boundaries.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor:</td>
<td>Selection based on project objectives.</td>
</tr>
<tr>
<td>Spectral sensitivity:</td>
<td>Specify the appropriate spectral intervals the sensor is to operate in.</td>
</tr>
<tr>
<td>Flying height:</td>
<td>Determined by a consideration of sensor resolution characteristics, detail required for data interpretation and area coverage.</td>
</tr>
<tr>
<td>Position of flight lines:</td>
<td>Typically parallel and oriented in a cardinal compass direction, unless navigation is made simpler using some other orientation, like along a drainage pattern or road network. If mosaicing of photos is intended, all flight lines must be flown in the same direction.</td>
</tr>
<tr>
<td>Time of photography:</td>
<td>Both time of day and time of year should be specified, based on the interim discussed in the preceding sections.</td>
</tr>
<tr>
<td>Data processing:</td>
<td>Thought should be given to this to make sure raw data output products are compatible with the equipment and techniques available for later processing.</td>
</tr>
<tr>
<td>Output products:</td>
<td>Exactly what is desired should be stated and when it is to be available as well.</td>
</tr>
<tr>
<td>Supporting field data collection:</td>
<td>What is needed, and the time period in which it must be collected should be determined.</td>
</tr>
</tbody>
</table>
More information specifically on photographic mission planning is available in the Manual of Remote Sensing (1975) and Eastman Kodak Company's publication M-5 (1971) "Photographing from Light Planes and Helicopters".

B.4 CONTRACT DATA COLLECTION

Costs of remote sensing data collection vary with time of year, locality, weather, type of sensor and general business conditions. Thus, when requesting a quotation from a company that conducts aerial surveys or from another branch of one's own agency, it is desirable to be able to specify the optimum data collection requirements as closely as possible. Most textbooks on aerial photograph interpretation contain a chapter on this subject that is worth reading if such a move is contemplated (e.g., Avery, 1968, chapter 7). For planning the interpretation task associated with photographic data, it is also useful to be able to compute before hand how many photos will be on hand. Lund (1969) has developed formulas and tables to facilitate these computations.

Finally, after the data has been collected, it is necessary to evaluate whether it is acceptable or needs to be redone. Inspecting the data can be simplified by using a checklist similar to the one proposed by Avery (1968).
APPENDIX C

FILM/FILTER COMBINATIONS FOR PHOTOGRAPHIC REMOTE SENSING OF WETLANDS

The use of the proper filter with a given film type can greatly improve the contrast of certain scene objects in relation to their background which greatly enhances their interpretability. Filters must be used with caution, however, if valuable information is not to be inadvertently thrown away.

An obvious example of how this might occur in the course of mapping aquatic (i.e., submerged) vegetation and bottom features are as follows. The maximum transmission of light in clear water occurs in the blue end of the visible spectrum, distributed around .53 μm. Since haze filters, e.g., WR 12 (.500 μm cut on) and WR 15 (.510 μm cut on), eliminate a large amount of the blue light which penetrates water, their use would severely restrict the amount of underwater detail that can be obtained by greatly attenuating the reflection from submerged objects. A better solution would be to wait for a very clear day, or fly early in the morning before haze builds up, and use only a UV filter—one that cuts on around .42 μm.

Film/filter combinations that have proven effective in past projects are listed by application in Table 13.

Over typically hazy areas like wetlands, or at high altitudes, a major factor that works against getting a good photographic IR record is that water vapor can severely attenuate infrared radiation. The hazy humid conditions over a wetland can act as a water baffle cutting down on the amount of IR light reaching the camera.
<table>
<thead>
<tr>
<th>APPLICATION/PARAMETER STUDIED</th>
<th>FILM/FILTER</th>
<th>REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turbidity</td>
<td>Color UV</td>
<td>1</td>
</tr>
<tr>
<td>Bottom Features, in clear water</td>
<td>PAN B&amp;W yellow</td>
<td>6</td>
</tr>
<tr>
<td>moderately water</td>
<td>PAN B&amp;W orange</td>
<td>6</td>
</tr>
<tr>
<td>very turbid water</td>
<td>PAN B&amp;W red</td>
<td>6</td>
</tr>
</tbody>
</table>

| 2. Vegetation                |             |           |
| Aquatic & Submergent         |             |           |
| A. Chara, Nitella, Ninid, Water Milfoil | Color UV | 1 |
| B. Aquatic plants in general | CIR 25A     | 2         |
| Emergent                     |             |           |
| A. Juncus sp. (black rush)   | PAN B&W Wr 58 | 2         |
| B. Wild rice, water lily, rush, reed, pickerel weed, salt marsh reed, cord grass, salt meadow grass | Color UV | 3 |
| C. Reed, cattail, yellow pond lily, wild rice, stand density classes | CIR Wr 12 or Wr 15 | 2 |
| D. Marsh elder               | CIR Wr 61   | 3         |
| E. Sparse bulrushes, reed-grass and wild rice | Over-exposed B&W IR | 8 |

| Trees and Shrubs             | CIR G. 15/30M | 9 |
| Willow, black ash, elm, black spruce, tamarack |             |   |

| 3. Drainage Analysis         |             |           |
| Shoreline Delineation        | CIR Wr 61   | 3         |
| 2nd and 3rd order channels   | B&W IR Wr 89B, 87 or 87C | 6 |
| Land-Water interface         | B&W IR Wr 89B, 87 or 87C | 8 |
| Soil Moisture                | B&W IR Wr 89B, 87 or 87C | 8 |

| 4. Land Use                  |             |           |
| Drainage and vegetation      | CIR Wr 12 or Wr 15 | 5 |
| Soils and cultural features  | Color UV    | 5         |

REFERENCES:
4. Eitel, 1972
7. Colwell, 1961
8. Cowardin & Meyer, 1972
Additional "minus visual" filtration can be used to rebalance the exposure of CIR film and overcome this problem in some cases. For moderate haze conditions a CC30B filter can be used with a Wratten 12 or 15 filter. For drastic haze conditions, an 80B filter can be used.

CIR film does not have an AGA film speed as does natural color film. Experimentation, however, has determined that for 35 mm, through-the-lens metering cameras, good results are obtained using the following settings on clear sunny days.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Haze</th>
<th>AGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 15</td>
<td>normal</td>
<td>160</td>
</tr>
<tr>
<td>WR 15 + CC30B</td>
<td>moderate</td>
<td>100</td>
</tr>
<tr>
<td>WR 15 + 80B</td>
<td>heavy</td>
<td>60</td>
</tr>
</tbody>
</table>
APPENDIX D

ORGANIZATIONS THAT COLLECT AND PROCESS REMOTE SENSING DATA

D.1 SOURCES OF AERIAL PHOTOGRAPHY

The addresses of most major aerial survey firms can be obtained from a current copy of Photogrammetric Engineering, the Journal of the American Society of Photogrammetry. Quotations on mission costs and photo indices of available coverage can be obtained by direct inquiry.

Photography is also available from the federal government. To find out if an area of interest has been photographed the following publication should be ordered:

"Status of Aerial Photography in the U.S.", Map Information Office
U. S. Department of the Interior
U. S. Geological Survey
Washington, D. C. 20240

This report, which is updated periodically, shows all areas of the U. S. that have been photographed by or for the following agencies:

ASCS - Agricultural Stabilization & Conservation Service
SCS - Soil Conservation Service
USFS - Forest Service
USGS - Geological Survey
USCE - Corps of Engineers
USAF - Air Force

Coast and Geodetic Survey

The names and addresses of the agencies holding negatives for given missions are listed and inquiries should be sent directly to them. The bulk of photo collection has been done by the top three agencies listed above. Coverage
typically consists of 1:20,000 panchromatic black and white photography for ASCS and SCS and 1:15,840 black and white panchromatic or infrared photos for the U.S. Forest Service. Recently, ASCS has changed to a smaller scale 1:40,000 while the Forest Service is using color and color infrared film types.

To obtain information on Canadian photographic coverage, one should write to:

National Air Photo Library
Room 180, Surveys & Mapping Building
615 Booth Street
Ottawa, Ontario K1A OE9, Canada

EROS Program

The Earth Resources Observation Systems (EROS) Program of the U.S. Department of the Interior administered by the Geological Survey was created in 1966 to apply remote sensing. As part of this program the EROS Data Center located in Sioux Falls, South Dakota, is operated to provide access to NASA's Landsat imagery, aerial photography acquired by the Department of the Interior and imagery collected by NASA's research aircraft and SKYLAB, APOLLO, and GEMINI spacecraft.

To inquire about the availability of data for a certain area, contact:

Users Services Unit
EROS Data Center
Sioux Falls, South Dakota 57198

Guidance in the use of remotely sensed data is also available at the EROS Data Center in the form of scheduled training courses and workshops.
D.2 SOURCES OF MULTISPECTRAL SCANNER DATA

There are currently several domestic sources of airborne MSS data and data processing services. Airborne MSS data collection is served by three basic sensor system designs. The firms which built and operate these systems (and, in the case of Dendix and Daedalus, sell them) are located in Ann Arbor, Michigan. Inquiries about existing data sensor capabilities and performance specifications can be directed to the following addresses by those interested.

1. Bendix Corporation
   Aerospace Systems Division
   3621 South State Road
   Ann Arbor, Michigan 48107

   M²S scanner system 11 bands; (10 located .35-1.20 μm spectral region + 1 thermal band)
   Thermal mapper

2. Daedalus Enterprises, Inc.
   P. O. Box 1869
   Ann Arbor, Michigan 48106

   Daedalus Multispectral Scanner 11 bands;
   (10 located .38-1.10 μm + 1 thermal band)

3. Environmental Research Institute of Michigan
   P. O. Box 618
   Ann Arbor, Michigan 48107

   M-7 Multispectral Scanner 12 bands;
   (typically 10 channels from .33-2.6 μm + 1 or 2 thermal bands)

Each of these firms also supplies data processing. Quotations for services can be obtained through the same addresses.

Two other firms supplying multispectral data processing are:
Earth Satellite Corporation (EARTHSAT)
7222 47th Street
Bethesda, Maryland  20015

General Electric Company
Box 8555
Philadelphia, Pennsylvania  19101

In addition, several universities have developed capabilities for processing MSS data. Two of the most prominent are:

Purdue University
Laboratory for the Application of Remote Sensing (LARS)
1220 Potter Drive
West Lafayette, Indiana  47906

Colorado State University
College of Forestry and Natural Resources
Fort Collins, Colorado  80521

Several MSS systems have been carried aboard NASA spacecraft. These include the MSS systems aboard the Landsat satellites, and the S-192 sensor aboard Skylab. Inquiries about this data should be addressed to the EROS Data Center.

D.3 SOURCES OF RADAR DATA

In 1966 NASA initiated a program through which the APQ-97 could be used to generate radar imagery for earth resource survey purposes. Flight data were collected over specified test sites as well as at miscellaneous locations in North and Central America, and these data were turned over to investigators at a variety of institutions, including University of Kansas, CRREL, U. S. Army Topographic Command, and Raytheon-Autometric. Many of the results obtained during these early attempts to assess SLAR as a
remote sensor have been published via the International Symposia on Remote Sensing of Environment, and in reports and journal publications of staff members of these institutions. The APQ-97 has been donated to the Miami NOAA-NESS Lab and will be flying again shortly.

SAR X-band (3 cm) radar imagery over most of the continental U.S. is available courtesy of Strategic Air Command through C. A. Anderson, Goodyear Aerospace Corporation, P. O. Box 85, Litchfield Park, Arizona 85340. Simultaneously obtained X- and L-Band (3 and 24 cm, respectively) dual polarization data of limited areas in the U.S. is available from the Environmental Research Institute of Michigan, P. O. Box 618, Ann Arbor, Michigan 48107.

Currently an L-band SAR is being designed to image from a satellite. The SAR system will be part of the NASA satellite SEASAT A, which is to be launched in the second quarter of 1978. Although primarily designed to image the oceans, the SEASAT A L-band SAR will be operated over selected land targets. The imagery produced will be parallel polarization and have an IFOV size of 25 x 25 m. Imagery from this satellite will eventually be available to the public through the EROS distribution centers at Sioux Falls, South Dakota.
REFERENCES CITED

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Hasell, P.G., Jr., 1974, Low altitude airborne remote sensing, Environmental Research Institute of Michigan, Ann Arbor.


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Olson, C.E., Jr., 1966, Elements of photographic interpretation, Class notes for School of Natural Resources, University of Michigan.

Olson, D.P., 1964, The use of aerial photographs in the studies of marsh vegetation. Maine Agricultural Experiment Station.


Pestrong, R., 1969, Multiband photos for a tidal marsh, Photogrammetric Engineering, 35(5).


DISTRIBUTION LIST

NASA Scientific and Technical Information Facility
P.O. Box 33
College Park, Maryland 20740 (5 + Repro)

Office of University Affairs
NASA Headquarters
Washington, D.C. 20546
ATTN: Mr. J.A. Vitale, Code PY (1)

National Wetlands Inventory
Office of Biological Services
Fish and Wildlife Service
U.S. Department of the Interior
Washington, D.C. 20240
ATTN: Mr. J. Montanari (1)

Michigan Department of Natural Resources
Wildlife Division
Lansing, Michigan 48926
ATTN: Mr. G. Martz (1)

Bureau of Land Management
Office of Scientific Systems Development
Building 50, Denver Federal Center
Denver, Colorado 80225
ATTN: Mr. W.J. Bonner, Jr. (1)

Northern Prairie Wildlife Research Center
U.S. Fish and Wildlife Service
P.O. Box 1747
Jamestown, North Dakota 58401
ATTN: Dr. David S. Gilmer (1)