REPORT TYPE 1


A. TITLE OF INVESTIGATION: Land Use, Forest Density, Soil Mapping, Erosion, Drainage, Salinity Limitations

ERTS-A Proposal Number: 053

B. PRINCIPAL INVESTIGATOR: N.J. Yassoglou

Number: FO 375

C. During this reporting period 70 mm negative and positive transparencies and 9.5 inch positive transparencies and prints were received covering the Eastern Coast of Greece and Thrace. In addition to the photographic images two digital tapes covering the Eastern half of Peloponese and the Athens-Delpi area were also received. However, important test sites located in the western half of the country were not covered by the imagery obtained so far.

D. DISCUSSION OF THE RESULTS AND THE ACCOMPLISHMENTS.

D1. Analysis of the Photographic Imagery.

The 9.5 inch RBV positive transparencies of the eastern coastal area of Greece were studied with the aid of a magnifying viewer. Ten land use classes were recognized and mapped as shown in the annexed maps.

The recognized classes were the following:

1. Well irrigated agricultural crops. (orchards and annual crops)
2. Marginally irrigated agricultural crops (vineyards, olive trees, orchards, and annual crops).
3. Non irrigated agricultural crops, (olive groves, vineyards, annual crops)
4. Non irrigated winter crops and bare soil.
5. Fir and Austrian Pine Forests.
(6) Dense Halepo Pine Forest.
(7) Thin Halepo Pine Forest and shrubs.
(8) Dense deciduous forests
(9) Thin deciduous forests, shrubs, scattered, olive trees, or other trees.
(10) Shrubs, sparcely covered wild land and urban areas.

The best RBV band for gray level mapping of land use classes was band 2. False color images were prepared of two frames for each of the three RBV channels. By superimposing these images, well irrigated and healthy citrus plantations could be separated from the marginally irrigated and nutrient deficient citrus plantations on large scale. This separation was based on the brightness of the false infrared color.

The 9.5 inch RBV transparencies were used in correcting the boundaries of a 1:1000.000 Soil map of Greece. This map is being prepared in a common effort of the European countries under the auspices of FAO (United Nations) for the construction of the soil map of Europe.

The ERTS imagery provided a more accurate estimate of the areas and the boundaries of the soils which have been developed on the quaternary and recent alluvial deposits.


Digital MSS data from two frames were analysed at LARS using the facilities which that laboratory provides for analysis of multispectral data. The two frames which were used are:

a) Eastern Peloponnese ERTS E-1010-08375
b) Delphi Athens ERTS-1010-08373

Two types of analysis products were taken for interpretation:
D2.1 Photographs from the LARS Digital Display

Black and white photographs were taken of several selected areas in various channels and various magnifications using the LARS Digital Display. These pictures provide better distinguishable features of land use than the RBV or MSS photographic image. For example Athens area was identified clearly as a residential area in the Digital Display pictures but not in the RBV images. Airports, streets, parks and squares are shown on the various magnifications of the digital display.

D.2.2. Classification maps.

Two test sites from each frame were classified using the LARS computer programs LARSPLAY and LARSYSAA. For the KOPAIS area where detailed ground truth was available, the following nine classes were distinguished:

a) corn
b) Alfalfa
c) cotton
d) wheat
e) eroded soil
f) cultivated bare soil
g) trees
h) shrubs
i) water ways

The classification results were displayed on the Computer Line Printer using alphanumeric symbols and on the Digital Display from where false color photographs were taken, thus the results are available in the two forms: Computer line printer maps and false color pictures. These results were satisfactory.
For the other three sites because of lack of ground truth, a first approximation the following land features have been recognized:

a) Two classes of sea water. Probably related to depth.
b) Roads
c) Residential areas
d) Forests
e) Soil
f) Airports
g) Shrubs and wast land
h) Agricultural land.

The analysis products which were obtained are now being interpreted. On a first approximation it can be stated that the classification map was quite accurate, which proves that ERTS data can be used for the numerical classification of land use features.

E. SIGNIFICANCE OF THE RESULTS

The results of the analyses which have been performed on the obtained data show that it is possible to obtain information of practical significance as follows.

E.1. Agriculture

A quick and accurate estimate of the proper use of the valuable land can be made on the basis of temporal and spectral characteristics of the land features. The study of the Kopais Plain is a good example of this achievement. The agricultural potential of the plain is high provided that irrigated agriculture is practiced. The ERTS-A data showed that in 1972 about one third of the area was cultivated by wheat, a suboptimal and non irrigated crop.
The photographic images have been proved to be an important tool for the
general and on a large scale assessment of the citrus sites in eastern Pelopon-
nese. The delineation of dry farm land was satisfactory. The separation of
the different crops has been so far only fair due to lack of adequate ground
truth and the high proportion of bare soil.

E. 2 Forestry

A rather accurate delineation of the major forest formations in the test
areas was achieved on the basis of spatial and spectral characteristics of
the studied areas.

The forest stands were separated into two density classes: a) dense
forest and b) broken forest. No estimates of timber volume could be made.
The bare idle land of the deforested and severely eroded mountain ranges
were accurately separated.

On the basis of ERTS data and of the existing ground truth information a
rather accurate mapping of the major vegetational forms of the mountain
ranges can be made.

E. 3 Soils

The ERTS data have provided information for the mapping of the following
major soil formations:
a. Recent alluvial soils
b. Soil on quarternary deposits
c. Severely eroded soil and lithosol
d. Wet soils

The data were most useful for the correction of the 1:1000.000 soil map of
Greece.

E. 4 Estimation of Cost Benefits

An estimation of cost benefits cannot be made accurately at this stage of
the investigation. However, a rough estimate of the ratio of the cost for
obtaining the same amount of information from ERTS-A data and from conventional operations would approximately be 1:6 to 1:10, in favor of the ERTS-A.

F. LISTING OF ARTICLES.

No articles have been published thus far.

G. RECOMMENDATIONS.

The coverage of western Greece would most probably produce additional data. An effort should be made by NASA for the documentation of existing computer programs for the analysis of digital data so that all research groups equipped with various types of computers may use them.

H. CHANGES IN STANDING ORDER

No changes are requested.
K. APPENDIX

Operational Procedure for Constructing Classification Maps from Digital Data.

The procedure included the following steps.

a. Alphanumeric display of 10 gray level classes for 0.60-0.70 \( \mu \) band.

b. Clustering which involved estimation of the separability of the gray level classes based on the calculation of the divergence between the classes. The clustering was used for finding training fields.

c. Statistical Calculations.

These included the following:

i. Calculation of radiance histograms for each class and channel

ii. Plotting of spectra for each class showing the mean radiance and the standard deviation at each channel.

iii. Calculation of the correlation matrix for the radiance of four channels per each class. The correlation coefficients were small thus all four channels were used for the classification of land features.

d. Classification and alphanumeric display of the classes. On the basis of the statistical data the computer was instructed to classify specific areas and print alphanumeric maps.
LAND USE MAP OF CENTRAL GREECE

1. Well irrigated agricultural areas
2. Poorly irrigated crops (organisms, rice, olive trees, etc.)
3. Non-irrigated agricultural area, small grains, vegetables, annual crops
4. Non-irrigated water crops and vineyards
5. Forest and woodland
6. Urban areas
7. Built-up areas
8. Sparse development (rural)
9. Poorly developed forest, scattered fruit trees
10. Forest, watersheds, covered water and non-urban areas
SITE EVALUATION MAP
(CENTRAL GREECE)

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1. Well irrigated and wet agricultural lands
2. Inadequately irrigated agricultural lands
3. Highly productive forest and range sites
4. Moderately productive forest and range sites
5. Forest and range sites of low productivity
6. Site under study
LAND USE MAP OF EASTERN PELOPONNESE, GREECE

LEGEND:
1. Well cultivated agricultural areas
2. Marginally cultivated areas (e.g., small plots, scattered farms)
3. Non-cultivated agricultural areas (e.g., forests, unproductive areas)
4. Non-cultivated water bodies and other land
5. Urban and industrial areas
6. Green belt, parks
7. Non-urbanized areas
8. Dense vegetation patches
9. Non-vegetated areas, roads, water bodies
10. Streams, rivers, other water bodies and urban areas.