#### DOCUMENT RESUME

ED 187 567

SE 030 969

AUTHOR

Warfield, John N.

TITLE

Development of an Interpretive Structural Model and Strategies for Implementation Based on a Descriptive

and Prescriptive Analysis of Resources for

Environmental Education/Studies. A Sourcebook for the Design of a Regional Environmental Learning System,

Volume I: Overview.

INSTITUTION

Virginia Univ., Charlottesville. School of

Engineering and Applied Science.

SPONS AGENCY

Office of Education (DHEW), Washington, D.C. Office

of Environmental Education.

REPORT NO PUB DATE

UVA/522032/EE79/121 31 Aug 79

CONTRACT

300-700-4028

NOTE

118p.: For related documents, see SE 030 970-974 and

ED 173 172. Contains occasional light and broken

type.

EDRS PRICE DESCRIPTORS MF01/PC05 Plus Postage.

\*Change Strategies: \*Curriculum Development:

\*Educational Assessment: Educational Needs: Educational Planning: \*Educational Research: Elementary Secondary Education: \*Environmental

Education: Models: Nonformal Education: Postsecondary

Education: \*Science Education

ABSTRACT

This volume serves as an overview document for a six-volume sourcebook collection describing the development of a regional environmental learning system. Included in this volume are: (1) organization of the sourcebook, (2) project description, (3) issues, (4) definitions of environmental education, (5) approaches and strategies for environmental education, (6) summaries of succeeding volumes, and (7) an appendix describing previous project reports. (RE)

\*\*\*\*\*\*\*\*\*\*\*\* Reproductions supplied by EDRS are the best that can be made

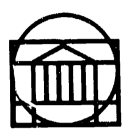
from the original document. 



U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT POINTS OF VIEW OR OPINIONS STATEO DO NOT NECESSARILY REPRESENT OFFICIAL NATIONAL INSTITUTE OF EDUCATION POSITION OR POLICY

RESEARCH LABORATORIES FOR THE ENGINEERING SCIENCES



# SCHOOL OF ENGINEERING AND APPLIED SCIENCE

UNIVERSITY OF VIRGINIA

Charlottesville, Virginia 22901

DEVELOPMENT OF AN INTERPRETIVE STRUCTURAL MODEL .

AND STRATEGIES FOR IMPLEMENTATION

BASED ON A

DESCRIPTIVE AND PRESCRIPTIVE ANALYSIS OF RESOURCES
FOR ENVIRONMENTAL EDUCATION/STUDIES

A SOURCEBOOK FOR THE DESIGN OF A REGIONAL ENVIRONMENTAL LEARNING SYSTEM

VOLUME 1 OVERVIEW

Office of Environmental Education Department of Health, Education and Welfare Washington, D. C. 20202

> Submitted by: John N. Warfield

Report No. UVA/522032/EE79/121 August 1979

#### RESEARCH LABORATORIES FOR THE ENGINEERING SCIENCES

Members of the faculty who teach at the undergraduate and graduate levels and a number of professional engineers and scientists whose primary activity is research generate and conduct the investigations that make up the school's research program. The School of Engineering and Applied Science of the University of Virginia believes that research goes hand in hand with teaching. Early in the development of its graduate training program, the School recognized that men and womer engaged in research should be as free as possible of the administrative duties involved in sponsored research. In 1959, therefore, the Research Laboratories for the Engineering Sciences (RLES) was established and assigned the administrative responsibility for such research within the School.

The director of RLES—himself a faculty member and researcher—maintains familiarity with the support requirements of the research under way. He is aided by an Academic Advisory Committee made up of a faculty representative from each academic department of the School. This Committee serves to inform RLES of the needs and perspectives of the research program.

In addition to administrative support, RLES is charged with providing certain technical assistance. Because it is not practical for each department to become self-sufficient in all phases of the supporting technology essential to present-day research, RLES makes services available through the following support groups: Machine Shop, Instrumentation, Facilities Services, Publications (including photographic facilities), and Computer Terminal Maintenance.



DEVELOPMENT OF AN INTERPRETIVE STRUCTURAL MODE:

AND STRATEGIES FOR IMPLEMENTATION

BASED ON A

DESCRIPTIVE AND PRESCRIPTIVE ANALYSIS OF RESOURCES

FOR ENVIRONMENTAL EDUCATION/STUDIES

A SOURCEBOOK FOR THE DESIGN OF A REGIONAL ENVIRONMENTAL LEARNING SYSTEM

VOLUME 1 OVERVIEW

Contract No. 300-700-4028

Work Supported Under the
Environmental Education Act of 1970
P. L. No. 91-516
P. L. No. 93-278 and P. L. No. 95-482, as amended

Submitted to:

Office of Environmental Education
Department of Health, Education and Welfare
400 Maryland Avenue, S.W.
FOB #6, Room 2025
Washington, D. C. 20202

Submitted by: John N. Warfield

Department of Electrical Engineering
RESEARCH LABORATORIES FOR THE ENGINEERING SCIENCLS
SCHOOL OF ENGINEERING AND APPLIED SCIENCE
UNIVERSITY OF VIRGINIA
CHARLOTTESVILLE, VIRGINIA

Report No. UVA/522032/EE79/121

August 31, 1979

"Democracy is that form of social organization which most depends on personal character and moral autonomy. The members of a democratic society cannot be the wards of their betters; for there is no class of betters but only a better part gathered from all the members, and finding collective expression in what is called 'public opinion'. This, which in a democracy is the ultimate authority, is not, strictly speaking, opinion, but an interested attitude, a being for or against, a will, which is to be judged by moral standards as good will or ill will, and by cognitive standards as mediated by truth or error. The cultivation and firm implanting of enlightened good will in the body of its citizens is, then, the fundamental task of education for citizenship in a democracy."

> --Ralph Barton Perry REALMS OF VALUE: A CRITIQUE OF HUMAN CIVILIZATION Harvard University Press, 1954

# A SOURCEBOOK FOR THE DESIGN

# OF A

# REGIONAL ENVIRONMENTAL LEARNING SYSTEM

# VOLUME 1

# OVERVIEW

# TABLE OF CONTENTS

PREFACE		-
EXECUTIVE SU	JMMARY	
CHAPTER 1.	Organization of the Sourcebook	
CHAPTER 2.	Description of the Project that Produced the Sourcebook	8
CHAPTER 3.	Issues and Responses	1!
CHAPTER 4.	Definitions of Environmental Education	2
CHAPTER 5.	Approaches and Strategies for Carrying Out Environmental Education	3
CHAPTER 6.	Summaries of the Succeeding Volumes	4
APPENDIX	Tables of Contents of Previous Project Reports	5



# A SOURCEBOOK FOR THE DESIGN OF A REGIONAL ENVIRONMENTAL LEARNING SYSTEM

VOLUME 1: OVERVIEW

#### PREFACE

This is one of six Volumes of a report which, collectively, is intended to be a Sourcebook for the Design of a Regional Environmental Learning System. The report was prepared under Contract 300-700-4028 with the Office of Environmental Education.

This six-volume report presumes some background concerning the concept of a Regional Environmental Learning System, and with environmental education as a whole. Considerable relevant background was supplied in Volume 9 of the 4th Quarterly Report (A Descriptive Analysis of Environmental Education) and in the 5th Quarterly Report (Conceptual Basis for the Design of Regional Environmental Learning Systems), both of which are available from the Office of Environmental Education.

Volume 1 contains an Overview of the Sourcebook, with short summaries of the other Volumes.

# A SOURCEBOOK FOR THE DESIGN OF A REGIONAL ENVIRONMENTAL LEARNING SYSTEM

VOLUME 1: OVERVIEW

#### EXECUTIVE SUMMARY

As part of a project sponsored by the Office of Environmental Education, a Sourcebook for the Design of a Regional Environmental Learning System has been prepared. The purpose of the Sourcebook is to provide a useful reference document for persons interested in improving and expanding environmental education.

Environmental education is connected to a number of issues. Some of these relate to education in general, some specifically to environmental education, some to the theory of individual learning and curriculum development, and some to the project that produced this report. Persons interested in environmental education may wish to consider the responses to these issues that have been developed during the project.

ranging from a capsule definition to an extensive process structural model. These definitions serve a variety of purposes, ranging from a presentation of a simple image of environmental education to a presentation of most of the ingredients one would expect in a mission and in a comprehensive program of environmental education.

A four-point approach to environmental education emphasizes parallel activities on several fronts, division of the mission among education sectors, regional scope in programming, and the adaptation of certain modern technologies that facilitate collective inquiry and learning. The Sourcebook is organized around this approach.

A nine-point strategy for carrying out the approach stresses participation, local initiative, collective inquiry methods, a



continuing network of people, high level of communications within the network, priorities that emphasize full use of available resources before seeking new resources, assistance from several kinds of sources, use of the Sourcebook as a continuing point of departure and reference, and evaluation as the network evolves and begins to be productive.

In the succeeding five Volumes methods for conceptual design and creation of a Regional Ervironmental Learning System are given.

Methods of collective inquiry for learning are described along with results of some field tests of the methods. A background in evaluation approaches is given to help identify needs for evaluation, show how to design evaluation studies, and assess the data needed for evaluation. A discussion of content resource materials is given to help illuminate various learning materials and situations.

In the Appendix to this Volume, tables of contents of all the quarterly reports submitted on the project are given, to provide in one spot an overview of the project. This Appendix also provides a broad, but very concise overview of content resource materials developed under OEE grants.



#### CHAPTER 1

#### ORGANIZATION OF THE SOURCEBOOK

The purpose of this Chapter is to explain the organization of the Sourcebook for the Design of a Regional Environmental Learning System.

The Sourcebook consists of six Volumes. In this Chapter, there is an overview of each of the six. It is intended that this Chapter would be like a road map to the rest of this Volume 1 and to the other five Volumes. If you read this Chapter, hopefully you will be able to tell whether the Sourcebook contains discussions of interest to you, and where to find such discussions.

In addition to discussing the contents of the various Volumes, an explanation of the steps taken to try to make the Sourcebook "reader-efficient" is given. A reader-efficient Sourcebook offers a variety of devices to help the reader save time.

Beyond the usual device of providing Tables of Contents for the various Volumes, we present an "Executive Summary" at the beginning of each Volume. This Summary is intended to try to capture as much of the substance of the Volumes as can be done in a few pages. By reading each Volume in miniature, through the Executive Summaries, the reader can get a feel for the contents and thus make a decision as to whether the whole Volume is relevant to reader interests.

In addition to the relatively superficial insight gained from the Executive Summaries, we present in this Chapter location information—information about where various topics are treated. There is some overlap between the Summaries and the location information.

We believe that most of you who read this Chapter will <u>not</u> be starting from the same perceptions we have, nor will most of you share the same images of environmental education. This is thoroughly understandable, because of the scope of the subject. What this means to us, the writers of the Sourcebook, is that we have a special obligation



4

to clarify our images and perceptions. Part of the Sourcebook is intended to do that. We believe that the rest of the Sourcebook will be much more meaningful if you see our assumptions and perceptions. The next four Chapters of this Volume 1 are intended, in part, to present those assumptions and perceptions.

In Chapter 2, you are invited to read a description of the project that produced this Sourcebook. You will see there what we did on the project, how we proceeded from one phase to another, what we were trying to accomplish, and how we went about it.

Also in this Chapter we will mention some events that were not part of our project, but which had an influence on the way the project evolved and on the way the Sourcebook was conceived and presented.

In Chapter 3, you will see a discussion of a number of important issues that were raised during our project. Most of these issues were raised by more than one group or individual, and it would be impossible to reconstruct how or when they arose. But they have arisen repeatedly, so we assume they will be on our readers' minds. These issues will be raised again and again, whether in relation to the Sourcebook, or to education in general. While you may well have your own views on these issues, there will be some readers who are not familiar with all the issues, and who will probably want to give them consideration in the context of the Sourcebook. Rather than ignore these issues, we try to bring them into the open (knowing they will arise anyway), and we offer comments on them that relate to the way our project and the Sourcebook have evolved.

In Chapter 4, you will see five definitions of environmental education. The term "environmental education" is so broad, and is treated in so many contexts, that a variety of definitions seems essential. These five definitions are believed to be mutually consistent. However they have distinct utilities, and we will try to explain how each of them has its own merits. We will rely upon reader understanding of these definitions in some of the other Volumes, although further elaboration will appear in those Volumes.

In Chapter 5, we present approaches and strategies for carrying out environmental education. The fact that we include such a chapter says a great deal about our perspective on the field. We believe that environmental education is in a very early stage of development, and that a great deal has to happen before it can become a mature field. We are not alone in holding this view. Many who pioneered this field of education share this view. Yet those who are heavily engaged in environmental education will often be annoyed by this view, if only because the limited resources available for environmental education will not support all the activities that practitioners would like to carry out.

The approaches and strategies that are given in Chapter 5 will have to meet with the approval of a significant part of those who are interested in moving environmental education ahead, if this Sourcebook is to meet the expectations that we have for it. Thus we try hard to justify the approaches and strategies that we present. If you find these approaches and strategies convincing, we hope that the other Volumes of the Sourcebook will prove to be useful in helping you to move ahead with environmental education. If you do not find these approaches and strategies convincing, we hope that they will at least be sufficiently sharp to trigger in your own mind more effective replacements, and that they will stimulate you to make these known to others.

In Chapter 6, you will find descriptions of the contents of Volumes 2, 3, 4, 5, and 6. We introduce them here.

In Volume 2, there is described a process that can be initiated and carried out at local levels to develop what we call a Regional Environmental Learning System (RELS). The RELS offers a way to evolve a network of people who divide up the job of environmental education in such a way that the wide variety of objectives of environmental education can be achieved. If you become attached to the idea of a RELS, you may find that Volume 2 offers significant help in thinking through how you would take part in a RELS in your own situation. Certainly it isn't possible in Volume 2 to anticipate

the interest of everyone in environmental education. But we believe that the idea of RELS, as developed in Volume 2, is broad enough to accommodate almost every legitimate interest in environmental education. On the other hand, RELS does presume that there are "people who need people," that an organized approach to environmental education (organized locally, taking into account local strengths) can be much more productive and satisfying than the present shaky arrangements.

Volume 3 continues the discussion begun in Volume 2. The distinctions between Volume 2 and 3 are not in terms of central theme, philosophy or aims. Volume 2 shows how you can conceptualize the RELS and Volume 3 shows ways to move ahead and create it, once you have conceptualized it.

Volume 4 responds to a very firm belief that most people have something to contribute to the understanding of environmental education, and that most people lack important information that others hold. Volume 4 treats methods of "collective inquiry." It discusses proven ways of sharing information in an educational mode. It tells how you can be a part of a learning situation that will probably be somewhat different from what you are accustomed to.

Volume 5 is intended to help you gain understanding of ways of evaluating environmental education. It is a down to earth approach that stresses a realistic view of local conditions. A variety of evaluation methods, tools, and sources of assistance is offered.

Volume 6 supplements the earlier reports on the various OEE-sponsored contracts and grants with other content-oriented discussions. Specifically, there is given a set of environmentally-oriented mathematics problems for eighth grade use, a typology for the science of human settlements, a methodology for constructing typologies, and a discussion of the Far West Laboratory work which has developed products suitable for use in teacher training in the energy area.



As mentioned, we shall discuss Volumes 2 through 6 in more detail in Chapter 6 of this Volume 1.

The Appendix to Volume 1 provides tables of contents of the principal reports that have been developed on the project from which this Sourcebook arises. We believe that this Appendix will be useful in revealing part of our background approach to developing the Sourcebook, and that it may also have collateral benefits as well, such as showing you the kinds of things that have been reported in the past from federal grants in environmental education.

Researchers may find the tables of contents useful in suggesting new issues or problems to be addressed in environmental education, or in locating various resource materials.

Of the various projects mentioned in the Appendix, those that have produced materials suitable for cataloging should be represented in the ERIC system. This system makes available microfiche or print copies of documents upon request, with a nominal payment involved.



#### CHAPTER 2

#### DESCRIPTION OF THE PROJECT THAT PRODUCED THE SOURCEBOOK

The Sourcebook for the Design of a Regional Environmental Learning System is one of several outcomes from a project that started in October of 1977.

The project was sponsored by the Office of Environmental Education (OEE). The OEE is a part of the Office of Education (OE) in the Department of Health, Education and Welfare (HEW).

The project was initiated by OEE through a contract awarded to the University of Virginia (UVA), Charlottesville, Virginia.

The UVA, in turn, awarded several subcontracts, and engaged the services of consultants and advisers.

The subcontractors to the project included the following organizations and principal investigators:

- Battelle Memorial Institute (Dr. Alexander Christakis)
- Far West Laboratories for Educational Research and Development (Dr. Bela Banathy)
- University of Dayton (Brother Raymond Fitz, S. M.)
- University of Illinois, CIRCE (Dr. Robert Stake)
- University of Northern Iowa (Dr. Robert Waller)
- Vanderbilt University (Dr. Robert W. House)

Persons serving as advisers and consultants included the following:

- Dr. Garry Brewer, Yale University
- Dr. Gordon Enk, Institute for Man and Science
- Dr. Allen Jedlicka, University of Northern Iowa
- Dr. William Loring, U. S. Public Health Service
- Mr. Thomas McCall, former Governor of Oregon
- Dr. Ralph Siu, consultant and author
- Dr. Russell Working, Toledo Board of Education



Inclusions of these names does not imply endorsement of the project results, nor responsibility for them. Rather it is to indicate that these persons contributed to our understanding of the challenge, suggested reference materials, displayed considerable interest in the work, and were willing to share their time with the project as an expression of their interest in environmental education.

The project can be said to have had three major aims, which were:

- (a) To catalog, abstract, and analyze the results of approximately 700 grants awarded by the OEE during the period 1971-1977 inclusive.
- (b) To develop a descriptive analysis of environmental education
- (c) To develop a prescriptive analysis of environmental education

These aims can be roughly paraphrased as seeking answers to the following questions:

- What has been done in the OEE grants program, and how can the results be described for potential users of the materials and products developed?
- How can you describe environmental education?
- What needs to be done in environmental education?

The prior reports, outlined in the Appendix, dealt with the first two of these three questions. The Sourcebook is aimed at the third question.

### THE OEE GRANTS PROGRAM

The analysis of CEE grants materials was carried out by UVA personnel. Over 700 projects were analyzed and abstracted. Of the materials and products produced, many were in a form that was suitable for entry into the ERIC system. These have been made available to The Ohio State University for classification and entry into ERIC. Persons interested in obtaining these materials may purchase them through the ERIC System.



# DESCRIBING ENVIRONMENTAL EDUCATION

It was not easy to describe renvironmental education. Yet we believe that some progress has been made in this area. If we have made progress, it may be attributed in part to the criteria that we tried to pursue in arriving at descriptions. Before discussing how the descriptions were developed, let us look at the criteria that were applied in developing them.

You may understand that every investigator needs to be aware of, and to take steps to counteract, personal biases or idiosyncrasies. Thus one criterion that was applied in arriving at descriptions of environmental education was to achieve structural representation. By this, we mean that we sought views not just within our project, but went outside of it to various sectors in the society. We mention specifically the international sector, as represented through United Nations documents on environmental education, the federal sector, as represented through the Environmental Education Act of 1970 (and its legislative history and Amendments), the educational sector, as represented through a national survey of environmental education carried out in 1973-74, and the practitioners, as represented through recent grant activity and various publications and summary documents.

The way we used information reaching us from the various sectors was to analyze the content of the material looking for what we called "elements of environmental education." Here we sought both objectives and activities that should be a part of environmental education.

A more detailed description of how these elements were used appears in previous project reports.

Also it was desirable, we believed, to apply a <u>temporal criterion</u>, i.e., to consider the evolutionary pattern of environmental education. This was in response to a general belief that environmental education was in a rather rapidly changing evolutionary pattern, exemplified partly by the ebb and flow within state departments of education, and by the changing nature of grant activities. It seemed reaonably clear



that the mistake to be avoided in relation to the time pattern of environmental education was that of giving a description that would be obsolete by the time the Sourcebook was issued, or shortly thereafter. In other words, descriptions should be sought that had relative permanence. The effect of this would involve value judgments of what environmental education should be, but these judgments could come from the various sectors, at least in terms of the objectives and activities. The project staff would concentrate on how these elements could be sensibly organized and related to one another, as the various sectors had not undertaken such a task in any systematic way.

A further criterion to guide the descriptions would be to make the descriptions reasonably <u>compatible with the present understanding of existing educational systems and processes</u>. This is primarily a matter of using language that does not uselessly depart from that which is customarily meaningful in education. On the other hand, this criterion should not be allowed to prevent effective communication through excessive use of jargon, nor to prevent discussion of innovation where such appeared to be important.

Of considerable importance when funds are to be allocated is an understanding of the significance of <u>legal definitions</u>. In our system of government, monies tend to be allocated according to those standards of understanding that are established through the political process. Thus the definition of environmental education as established in federal law is necessarily a matter for considerable attention. On the other hand, the law puts a premium on brevity, and thus provides both some flexibility in interpretation, and an opportunity for consistent elaboration.

rinally, it was hoped to make the descriptions <u>useful</u> for.

ordinary discussing, planning, and action. But useful to whom?

It was felt that the descriptions ought to be useful to anyone involved in or contemplating involvement in environmental education. This meant that some compromises had to be made in order to accommodate a wide audience. One could not <u>cater to any one group</u>. The effect is to impose a very modest burden (we hope) on every reader, in order to provide across-the-board usefulness of the descriptions.



The descriptions that were developed are summarized in Chapter 4 of this Volume. They were prepared cooperatively, for the most part, by project staff from UVA, Battelle, University of Dayton. University of Northern Iowa and Vanderbilt University.

# PRESCRIPTIONS FOR ENVIRONMENTAL EDUCATION

As you will note, our "prescriptions" for environmental education are more suggestive than prescriptive. But we feel that this is appropriate because of the status of the field, and the social context in which it (and all of education) operates.

Certain basic concepts underlie our approach to forecasting a possible future for environmental education. One of these is the great need for a unifying concept that relates to operations. The concept used is the Regional Environmental Learning System or RELS. No concept is ever fully conceptualized in all its detail. We have tried to use the concept as a basis for developing exemplary processes and practices. We have tried to provide planning assistance for an uncertain marketplace. Not everyone believes in planning. Those that do often don't have time to pursue it.

We believe that a thorough understanding of the concept of a RELS, as we define it in later Volumes, can be very useful to you even if you reject the idea of a <u>system</u> or of a <u>region</u>. The words "environmental learning" are the most important ones in the RELS, and the other two help us present some of the concerns that are hard to deal with in the absence of the idea of "system" or of "region."



The RELS concept has primarily been developed by UVA, Battelle and the University of Dayton. Some of the possible approaches to learning within a RELS have been developed by the University of Northern Iowa and Vanderbilt University project staff. Assessment of the utility of some of the learning techniques has been carried out on this project with leadership from Vanderbilt. In addition, classroom evaluation has been done (on a different project) by staff of the University of Dayton in cooperation with teachers in Chaminade-Julienne High School in Dayton, Ohio.

We have received assistance in thinking about how environmental learning relates to various age groups and curricula from staff of  $t^h e$  Far West Laboratory for Educational Research and Development.

In addition to the project activity, some of the staff of the project have benefited from attendance at the Boulder, Colorado, Consultation on Environmental Education in 1977 and the Leesburg, Virginia, Institute '78. At both of these meetings, grantees who were in various stages of grant activity were present. These grantees represented a wide variety of opinion about environmental education. We benefited from their comments, criticisms, activities and interests.

Finally, we have benefited greatly from a continuing interaction with key members of the staff of the Office of Environmental Education. The dedication of Walter Bogan (Director), Julia Lesceux, and Sylvia Wright exemplifies the best our civil service system has to offer. The unwavering intent of this Office to achieve the mission set forth in the Environmental Education Act has been an inspiration to this project.



# Evaluation of Environmental Education

It was part of our project plan that the final report would include a discussion of evaluation methods. The University of Illinois Center for Instructional Research and Curriculum Evaluation (CIRCE) agreed to develop a part of the Sourcebook pertaining to evaluation. Their results provide both insight and methods for carrying out evaluation of environmental education. Their results appear in Volume 5.



4,1

#### CHAPTER 3

#### ISSUES AND RESPONSES

It is said that a certain federal official has a sign on his office wall that reads "credibility is a non-renewable resource." As we address a number of important issues relating to education in general or to environmental education in particular, we recognize three possibly negative reactions.

First, if we ignore these issues, it will be said that we are not knowledgeable of the issues and have done our work in an ivory tower divorced from the realism of the classroom, school district politics, state department staff limitations, school finance, or what have you.

Second, if we list and describe the issues but do not respond to them, it will be said that we may be aware of them, but have shirked our duty by not addressing them head on in our work.

Third, if we describe and respond to the issues, it will be said that we are defensive, and that we are simply using the issues to advance our own prescriptions.

In choosing among these three evils, the choice is clear. We take the third position, for it seems to us absolutely necessary to place you in the perspective that we have in relation to the RELS. Whether you agree with this perspective is another matter. But we do hope to induce you to understand it. And even if you do not relate these issues to the RELS as we do, you may well find it helpful to have these issues brought together in one place, even if not discussed in great depth. Even with this choice, we may still be subject to the first two critiques, for we may well not be encyclopedic in our recognition of issues. The ones we discuss are the ones that have been brought up frequently during the course of our project.



The issues have been sorted arbitrarily into these classes:

- General education issues
- Environmental education issues
- Theoretical issues
- Project-Specific issues

The order in which they will be addressed is to go from the more general issues to the more specific issues.

#### THE GENERAL EDUCATION ISSUES

The general education issues related to the "back to basics" movement, competition for time and space in the curriculum, bad communication due to excessive use of jargon, and the purposes and methods of evaluation in education.

It was said that there is now underway a movement in education to go back to basics. Among the consequences of this movement will be a retreat fr n attempts to integrate the disciplines, and a focus of administrative time and effort on improving the ability of students to learn the three R's. In addition to that, other areas such as consumer education, health education, and career education will be competing for time and space in an already overcrowded curriculum in the schools. Thus the chaces of penetrating the curriculum with environmental education are not good or even timely.

There is no doubt that there is a movement under way to go back to basics. Also there is pressure from a variety of sources to modify school curricula.

The general thrust of these issues is to suggest a hopelessness in trying to bring environmental education into the schools.

The basic argument is primarily one of "time economics". It says that there will not be time available in the schools to do the work needed to bring environmental education into the schools because of higher priority demands on time of people and time in the curriculum.



We believe that these arguments have some truth in them, but that there are reasonable counterarguments.

First of all, there is substantial diversity in our educational systems. Thus no matter what central thrusts occupy the system, they never demand more than a fraction of available effort and time. Second, a considerable amount of environmental education takes place in the non-formal sector of education. Third, by the time a mature image and set of materials adequate for environmental education has been achieved, conditions in the system may have changed substantially. Fourth, system priorities are undergoing continuous analysis in the light of the major changes that appear to be taking place in our society. As these priorities are analyzed, it may well be demonstrated that environmental education deserves an extremely high priority in secondary education, where the three R's begin to be gradually downplayed as major thrusts and begin to be seen as prerequisites to the learning of other subject matter. Fifth, there are ways to introduce environmental education along with the three R's (see Volume 6 for an example in mathematics education). Sixth, if there is any significant opposition to environmental education, we have not been able to detect it, thus if other conditions can be improved the feeling that environmental education is potentially very worth while may be converted into action.

It was said that environmental education, being interdisciplinary, and being involved in both the formal and non-formal system, is significantly hampered by the multiple jargons that characterize not only the several disciplines, but also professional educator talk. The language barriers not only have an impact on our capacity to develop suitable educational materials, but also inhibit the development of a closely knit community of formal and non-formal educators, preventing professional development in this field.



We believe that this issue is genuine and serious. However there are several reasonable counterarguments.

First of all we recognize that this issue is not peculiar to the province of environmental education, but that it arises any time anything is being considered that cuts across academic disciplines or across jurisdictional boundaries of institutions. Recognition of this fact does not, by itself, provide any easing of the difficulty. However one recognizes that the pervasiveness of this issue has caused it to be identified as one requiring attention. It has been receiving considerable attention during the past decade, and significant advances are being made at the theoretical and experimental level in dealing with it. These advances have not had widespread publicity. The general nature of the solutions involves a combination of novel methods for group collective inquiry, accompanied by skilled facilitation of group effort. These novel methods handle the jargon problem by editing prior to group discussion. Moreover they accomodate to the resolution of other issues to be discussed in this Chapter. Volume 4 of this Sourcebook addresses these matters.

It has been said that education is not meeting the demands for accountability in expenditures of public funds, and that <u>evaluation</u> is not adequate. The methods of evaluation are in a state of flux, and do not meet the expectations needed to gain continuing public support in several areas, of which environmental education may be one.

No response to this issue that avoids the question of how to demonstrate that environmental education is worth supporting can be satisfactory. There are certainly reasons why environmental education is harder to evaluate than most other educational areas. One is its relative newness. There has not been time to shake down this field and solidify its content, when compared to other areas of study that have been pursued for decades or centuries. Another is its transdisciplinary character. Because it goes across disciplines, and is sometimes issue-oriented, evaluation methods are hard to develop and implement.



Yet in these difficulties, there are some potential benefits. It seems clear that most environmental education efforts will continue to have "local uniqueness" for some time to come. This means that evaluation can be tailored, in part, to that uniqueness, and this will allow separate evaluations to be planned and carried out. And this also means that the evaluations can be relevant to local improvement, in contrast to some evaluations that are so broad or general as to leave a gap between the results of the evaluation and ways to bring about local improvement.

Also, it may be possible to get prominent and trusted citizens to carry out local assessments of the impact of environmental education. Suppose, for example, that community leaders at the local level assess the quality of environmental education by means that they themselves select. They might interview students, they might assess how well concerned groups in the community appear to be growing more knowledgeable and informed about regional issues, or they might wook with teachers to develop tests that help them make these assessments. Then these citizens could furnish testimonials telling how they made the assessment and what they concluded. This might well serve for quite a few years as a reasonable and meaningful way to evaluate progress in environmental education.

Volume 5 of this Sourcebook deals with questions of evaluation.

# ISSUES SPECIFIC TO ENVIRONMENTAL EDUCATION

Certain issues continue to be raised that are specific to environmental education. These include how environmental education should be defined, the relationship between "environmental politics" and environmental education, who should have jurisdiction over the conduct of environmental education (formal system or non-formal system or both), and the intent and administration of the Environmental Education Act of 1970 (as amended).

As we devote all of Chapter 4 to definitions of environmental education, we shall defer discussion of that issue.



It is said that there are some political obstacles in the way of environmental education. "Environmentalists" have an image of advocacy for environmental causes and exaggerate environmental dimensions of issues to the extent that they alienate persons who take a broader view of issues. Teachers have sometimes been fired for introducing sensitive local environmental issues into classrooms.

The view has also been expressed that the Environmental Education Act of 1970 did not represent a serious attempt to introduce knowledge synthesis into public education, as the Act stresses, but rather that it was an attempt to ease pressure on the Congress. The implication is that efforts to implement environmental education should not take seriously what the Act commends, but may simply go in whatever direction expediency or personal interest of grantees dictates.

The classroom of a public school is a place for exploration and learning, but not for advocacy of particular controversial causes. The complexity of most environmental issues makes such issues improper, unless they have been developed through careful case studies into a balanced and rational treatment. Thoughtless advocacy threatens the credibility of the whole educational process.

On the other hand, there must be a place for developing an informed public on controversial and highly political issues.

Our approach has been to say that environmental education must be addressed both in the formal system of education and in non-formal or community education. The former deals with the lasting values and themes that help to prepare a person for an individual life and career and to understand the past, present, and (to some extent) the future of the culture. The latter deals with the issues. No one can deal with issues comprehensively without hearing the positions of advocates. It is not advocacy that is bad, it is mindless deference to one part of the proverbial elephant.

To say that the Environmental Education Act should not be taken seriously is to demean our system of government.

Critics of the Act have not documented any substantive reasons for doubting the wisdom of the Act. Usually what is said



(implicitly, or between the lines) is that doing what the Act calls for is just too hard. We wouldn't argue with the idea that doing what the Act calls for is hard. But along with that difficulty there is an enormously exciting challenge, and if what the Act calls for is achieved, people involved in doing that can take a lot of pride and satisfaction in getting it done.

What is at stake in this area of discussion can be construed to be the whole philosophy of American government. The growth of Political Action Committees, the decline in percent of population voting in national elections, disillusionment with government, all are combining to convert this nation into a "committee of lobbies" using the "politics of selfishness". The alternative to a deepening of this situation is to do a much better job of educating informed citizens, able to cope with the complexities of the interactions among environmental components—to see the environment as a highly interactive complex of phenomena—and to make informed decisions on matters germane to long-term survival and quality of life. To say that this should not be taken seriously is to deny the importance of citizenship and the role of citizen in our society.

It is said that a major shortcoming in environmental education is the lack of content material suitable for reaching the level of achievement suggested by the EE Act. Whatever else may be done in environmental education, if suitable content material is not developed for use in classrooms, environmental education will always be severely limited.

The focus on content material is a focus on necessity rather than sufficiency. The EE Act itself uses the word "process" in discussing environmental education. What is needed in environmental education is an integrated combination of content and process, each being equally significant. Content without learning process and learning process without content are equally sterils.

The demands on environmental education are severe. Unless process and content can be wedded in an effective educational learning scheme, environmental education will be limited. This is why, in Volume 4, we place considerable stress on the process for developing and carrying out education in the content of environmental education.



In Volume 6 of the Sourcebook, we present and discuss various content resources, and introduce through the theme of human settlements a way of linking content and process.

It has been said that environmental education should be the province only of the formal education system. It has also been said that it should be the province only of the non-formal education system. Advocates for both positions are easy to find.

We have already mentioned in this Chapter the need for the formal system to introduce trans-disciplinary themes in formal education. These themes can be used as vehicles for learning complex patterns of relationships. In his book <u>Mind and Nature</u>, Gregory Bateson states the issue:

"The pattern which connects. Why do schools teach almost nothing of the pattern which connects?"

Unless students learn how to learn such patterns, people who have completed school will continue to deal with complex issues superficially and intuitively, not knowing that there are superior ways to address the issues.

On the other hand, the politics of issues dictates that those highly complex and controversial issues be dealt with in a timely way. Surely this is the province of the non-formal education component.

We have elaborated on this argument in Volume 9 of our Fourth Quarterly Report.

## THEORETICAL ISSUES

We have encountered theoretical issues pertaining to how one approaches the learning of complex material, what can be expected of individuals in terms of learning capacities at different stages of development, how the learning processes can be organized, and what is and is not appropriate in developing informed perceptions. While such matters have often been regarded as primarily in the province of educational research or psychology, they lie very close to the heart of the successful conduct of environmental education. They are very relevant to the issue of content raised earlier in this Chapter.



It is said that Piaget's research and related research by other investigators has demonstrated that children tend not to be able to deal with more than the most elementary relationships until they are eleven or twelve years old, and that after that they are still not able to deal with relationships involving more than four or five elements. It is also said that peer discussion helps people assimilate interrelationships. However others question these assertions.

As part of our project, we commissioned a research paper to tell us the state of the art of learning theory, to help us judge at what level people are likely to be ready to learn complex relationships involving environmental components. We concluded the it is probably not useful or cost-effective to try to deal with such relationships before children are at least 12 years old. After that, we believe, the capacity to work with such relationships is always inherently limited by natural properties of human beings unless they are aided by methodology or processes designed to overcome human limitations. This continues to be true we believe, although people will differ in their capacity to process information, depending on the amount of experience they have had, both inside the classroom and outside of it.

Experimentation in the classroom and in field tests has convinced us that the "collective inquiry methods" such as those discussed in Volume 4 are founded in good theory, and that they do provide effective learning processes suitable for environmental education. Needed to accompany the use of these methods are persons that can be described better as "facilitators" or "learning process managers" rather than as teachers.

The use of parallel hierarchies, one organizing the content of what is to be learned, the other organizing the process, has been advocated by educational researchers. It can be demonstrated that such hierarchies exist (implicitly) in many fields of knowledge for the content materials, and that teachers devise processes that follow the content hierarchies. However others disagree with these ideas.



The collective inquiry methods discussed in Volume 4 have been demonstrated to combine content and process, where the content is developed in a structure by the learners, and the process is organized to facilitate learner development of the knowledge hierarchy or other form of relationship. Successful field and classroom use of such methods appears to implement what educational theory has suggested is a practical, useful, and effective approach to learning complex subject matter. Participation and peer discussion is a vital part of these methods, which have been effective both inside and outside the classroom, for persons of high-school age or above.

## PROJECT-SPECIFIC ISSUES

We discuss here those project-specific issues that relate to the products of the project. There are three that may be singled out. These refer to the emphasis on educational and organizational process for environmental education at the expense of content, the focus on a "learning system" as a primary concept in our Sourcebook, and the use of the term "region" as a part of this focus.

The argument that content must be developed for use in instruction or learning was discussed earlier as a general issue for environmental education. Also it was argued that this project should give more attention to content.

We have already discussed this issue ir part in the section on issues specific to environmental education, and have discussed it again in the preceding section. We will only add to those discussions that while the project did not have a charge to develop content as part of the contract, and while other organizations are known to be working on content, we nevertheless proceeded with a modest effort. The results appear in Volume 6.

Also in Volume 6 we give an overview of a project that has produced a substantial and significant set of documents suitable for use in teacher training. The Far West Laboratory for Educational R&D reports are identified, and availability information is summarized.



The use of the term "region" in the name Regional Environmental Learning System (RELS) was questioned on several counts. First it was felt that the term had a negative connotation, in that it suggested federal control through various regional offices or commissions or other entities operating at regional levels, including perhas some that might be established in the future. Second it was felt that the region is not a natural administrative unit in regard to local or state control of education, and thus went counter to the structural reality of our education system.

These are significant arguments, and since they were not accepted, it is appropriate to explain why.

The primary reason for retaining the term "region" was to dignify the simple fact that environmental issues tend to set their own boundaries, which do not coincide with any political or educational jurisdictions.

A second reason for retaining the term is that we believe that successful environmental education programs will require networks of people sharing the social and professional workloads, thus providing an environment for mutual support and assistance. We believe that the flexibility required to establish such networks demands a non-rigid concept of the geographical scope of any organized attempt to carry out effective environmental education. This network should include persons from both the formal and non-formal education communities, and where persons are willing and capable, they should not be excluded by virtue of particular political or educational jurisdictions.

This will also explain a minor criticism that the term "region" was not well-defined by the project staff. The definition has been deliberately left undefined, because the issues and networks present opportunities and challenges to define regions according to local needs. Thus the term "region" should be seen as an invitation to local groups to recognize the validity of regional flexibility in developing a RELS.



It was argued that teachers, principals, superintendents, regional planners, and civic-minded citizens are not system designers. Thus the use of the word "system" and the challenge to design a system would both have negative connotations.

Moreover the word itself suggested non-social, mindless entities programmed from a central source.

These objections rest, for their validity, on a typical elitist belief that one cannot have faith in people to perform if they have the knowledge, assistance, motivation, desire, and technical and financial assistance needed.

This image of people is not shared by the project staff. On the contrary, we believe that systems with regional scope can be designed at local levels, that initiatives can be taken, and that whatever assistance is needed can be identified, mustered, and put into action.

The whole thrust of this Sourcebook reflects that belief.

It is true that local people are not systems designers. But it is also true that they can be system designers. We present in Volume 2 a means whereby local people can carry out a conceptual system design for a RELS. Once the conceptual design is created, we believe that the principal organizational obstacle to carrying out environmental education will have been overcome. Participative methods are essential in the conceptual design, and allow for the development of local understanding and commitment, without which a RELS cannot be successful.

Even if we are wrong in our belief that local people will design their own RELS, this does not mean that our work is useless. The concepts, methods, and ideas given can be used, with modest changes, for the development of less ambitious pockets of environmental education activity. Evolution of a RELS-like arrangement may well come from such initial developments.



#### CHAPTER 4

#### DEFINITIONS OF ENVIRONMENTAL EDUCATION

In this Chapter, we present five ways of defining environmental education. Each of these definitions, we believe, has some particular merit. The definitions are identified as follows:

- The Capsule Definition
- The Definition from the Environmental Education Act of 1970 (as amended)
- A Graphic Portrayal of the Definition
   From the EE Act [The Linkage Model]
- The "Little Map" of Environmental Education
- The "Big Map" of Environmental Education

Since you are not familiar with these definitions, we postpone a discussion of how they relate to one another until we have treated each of them separately.

### THE CAPSULE DEFINITION

The capsule definition is intended to fill the need for a one-line statement of what environmental education is. One line definitions of complex entities are never totally satisfactory, but there are times when it is essential to give an image that carries much of the meaning associated with a term. The capsule definition is expressed as follows:

$$A + B + C + D = EE$$

In this statement. A refers to the need for <u>Awareness</u> of the environment, B refers to the importance of a <u>Balanced</u> approach to its understanding (rather than a narrow, small-dimension approach or uninformed advocacy approach), C refers to <u>Cognition</u> or learning about the interactions among environmental entities, and D refers to the development of <u>Decision-making</u> capacity related to the maximum citizenship function, i.e., to <u>making</u> difficult decisions that affect our future on the planet and in the nation.



The symbols EE in the definition refer to <u>Environmental Education</u>. The equals sign means that if all four of the components are attained, one can say that environmental education has achieved success. Achievement of part of that, such as awareness without balance, cognition, or informed decision-making capacity, would be only partial success.

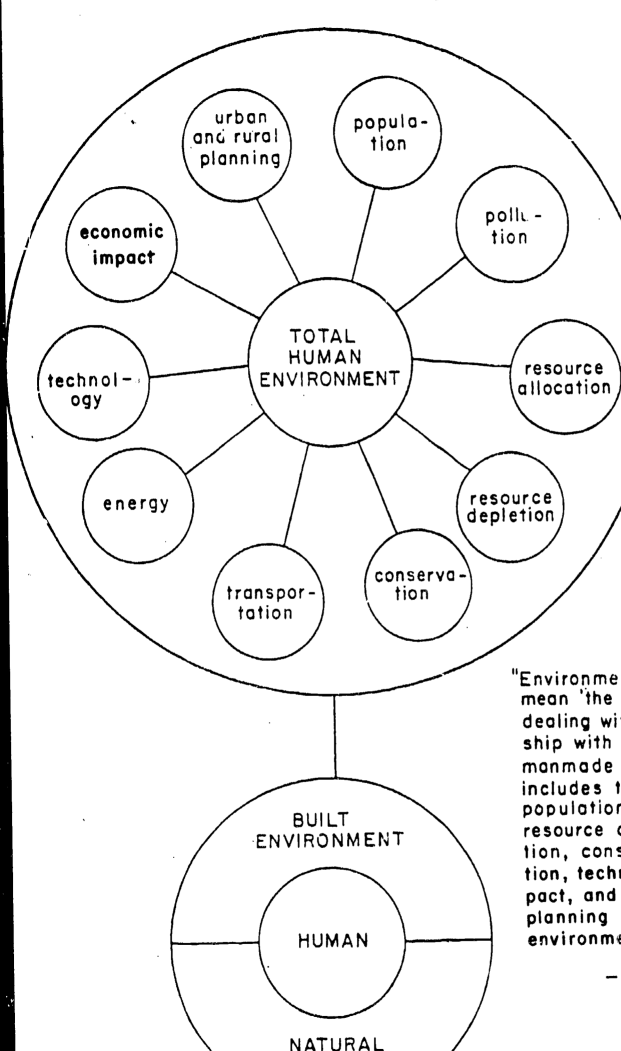
We have found the capsule definition to be useful in speaking to groups that do not have the time to delve more deeply into environmental education.

# DEFINITION FROM THE EE ACT OF 1970 (AS AMEDDED) AND GRAPHIC LINKAGE MODEL

We have found it useful to combine the definition of environmental education from the Environmental Education Act of 1970 (as amended) with a graphic portrayal of the definition. We call the graphic portrayal the "linkage model", and we consider that the prose statement in the Act and the linkage model each constitute alternative ways of giving a definition of environmental education. While they are essentially interchangeable, the one renders a prose image and the other a graphic image, and, depending on reader preference, one may be thought preferable to the other.

The combined two definitions are shown in Figure 4.1.





SURROUNDINGS

"Environmental education shall mean 'the educational process dealing with man's relation—ship with his natural and manmade surroundings, and includes the relation of population, pollution, energy, resource allocation and depletion, conservation, transportation, technology, economic impact, and urban and rural planning to the total human environment'."

- The EE Act of 1970, as amended.

Figure 4.1 Definitions of Environmental Education



## THE "LITTLE MAP" OF ENVIRONMENTAL EDUCATION

The "Little Map" of environmental education represents n overview of a process image of environmental education.

It contains seven "boxes". One of the seven boxes represents desired learning outcomes from environmental education, or the "intent" of environmental education. The other six boxes represent kinds of activities that make up the action component of environmental education.

The Little Map shows relationships that can be translated from a graphic portrayal into prose statements. Since methods of reading such maps are not well known, we present now a discussion of how to read a structure such as the Little Map shown in Figure 4.2. This same reading process can also be applied to read the Big Map, to be discussed later.

Unlike many graphics that use connecting lines without explanation, the Little Map uses connecting lines that hav a specified meaning. We will explain this by talking about taking a walk on the Little Map.

If you imagine that the Little Map has been enlarged and is lying on a flat surface like a floor, then you can imagine standing on one of the boxes in the Little Map. You can walk on the Map, as long as you follow the directions of the arrows. You can think of any walk that starts from one box and ends at another box as generating a sentence. The sentence that you generate starts with what is in the box where your walk starts, and ends with what is in the box where your walk ends. In between one inserts the relationship represented by the walk, which is, "should help achieve".

For example, suppose that you start your walk in the box labeled "Learning Systems Design", and walk to the box labeled "Learning Activities". Then you have generated the sentence

"Learning Systems Design should help achieve Learning Activities".

Or if you start at the box labeled "Personnel Development" and walk
to the box labeled "Learning Outcomes", then you generate the



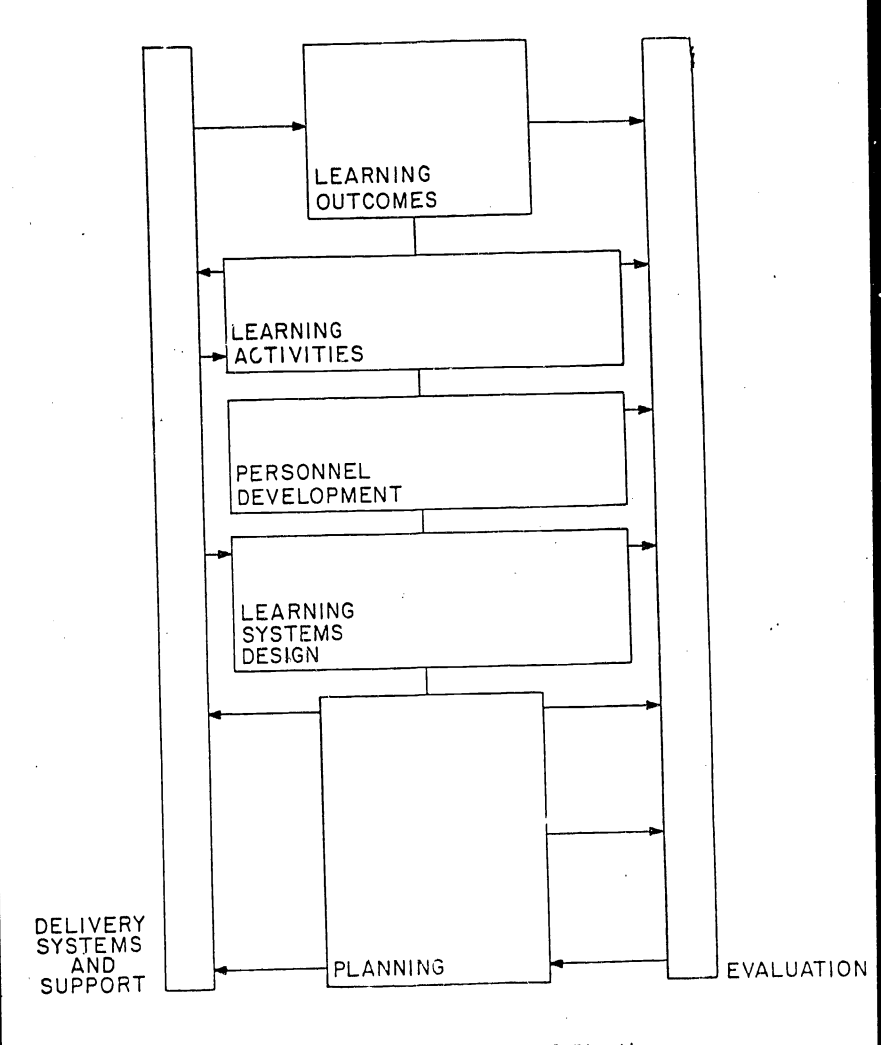


Figure 4.2 A Little Map of Environmental Education (The arrows represent "should help achieve".)



#### sentence

"Personnel Development should help achieve Learning Outcomes",

You can see that the Little Map is a way of showing on one page a reasonably large number of sentences, which reflect a presumed belief that certain activities, if carried out, should help achieve other activities, or like statements involving some combination of activities and learning outcomes.

Notice that, although there are only seven boxes shown in Figure 4.2, there are considerably more interrelationships shown there, each reflected in a walk that generates a particular sentence.

You can see that the Little Map is a kind of organizational model of environmental education. Nothing on the map specifically mentions the environment or environmental education. In this respect, the Little Map is probably also applicable to other kinds of education. However that does not disqualify it from being representative of environmental education.

The Little Map can be applied by administrators to consider how well the various kinds of activities needed to support learning outcomes are being carried out, and whether they are being appropriate used to truly help achieve other activities or learning outcomes. In this respect, it can serve as a coordinating tool.

It can also be used to help emphasize to individuals that are engaged in one box that what they are doing may be amplified in impact, if what they are doing is connected up to activities in other dependent or interdependent boxes.

In addition, the Little Map serves as a container for the Big Map. The Big Map amplifies substantially on the insides of the boxes on the Little Map, and shows in much more detail those activities and learning outcomes that are specifically germane to environmental education.



#### THE DIG MAP

The Big Map of environmental education represents an overview process model of environmental education, including a wide variety of activities that provide support, resources, or assistance to the learning activities.

If you have read the discussion of the Little Map, you will understand how to read the Big Map, since the principle of reading is the same, the walk on the map corresponding to the generation of a sentence asserting that a relationship holds between the boxes that represent the origin and termination of the walk.

The Big Map is a normative model of environmental education, in that it shows how environmental education should be functioning when it has attained that level of institutionalization that is characteristic of effective education, or how it ought to be attempting to function as it moves toward that level.

The functions served by the Big Map are intended to be the same as those served by the Little Map, except that the Big Map goes into greater depth than the Little Map.

Each of the seven boxes on the Little Map is detailed in the Big Map, thus it becomes possible to extract details from the Big Map by taking those parts that correspond to each of the seven boxes on the Little Map.

A full discussion of the Big Map appeared in the special report AN INTEGRATION OF NORMATIVE MODELS FOR ENVIRONMENTAL EDUCATION. This report was developed by the University of Dayton as part of the contract work that produced this Sourcebook.

University of Dayton also is responsible for Volume 3 of the Sourcebook. You will see additional discussion of the Big Map in that Volume.



#### CHAPTER 5

# APPROACHES AND STRATEGIES FOR CARRYING OUT ENVIRONMENTAL EDUCATION

In this Chapter, we shall outline our general approach to environmental education, and also our approach to development and use of the six-volume Sourcebook. Before proceeding, let's review briefly what has been said so far in Volume 1, to set the stage for our further discussion.

In Chapter 1, we explained briefly the organization of the Sourcebook. In Chapter 2, we described briefly the project that produced the Sourcebook. In Chapter 3, we highlighted some issues that were raised during our project, and how we respond to those issues in our context. In Chapter 4, we presented five definitions of environmental education, and mentioned how these could be used. As we approach the presentations in this Chapter, we rely on reader background gained from these preceding Chapters, and we make direct use of the Little Map given in Chapter 4.

The Little Map shows six kinds of activities that help achieve the learning outcomes desired from environmental education. It also contains a box representing the learning outcomes desired, and this box is elaborated in detail in the Big Map. In this chapter, we shall focus on the six kinds of activities. They are: planning, learning systems design, personnel development, learning activities, evaluation, and delivery systems and support.

It is our perception that learning systems design is the area that, if adequately developed, would help the most in providing information useful to the other activities in the Little Map. It appears to be the area that is least understood, and which can provide useful frameworks and methods for supporting personnel development and learning activities. Also it connects very closely with delivery systems and support, which have to be given some attention in learning systems design.



As you continue with this Sourcebook, you will see that perception underlying most of what is done.

Now let us turn to the highlights of our plan for developing the Sourcebook. Figure 5.1 illustrates in a very general way what we hope to do.

You will notice that we begin by defining environmental education and by defining a mission for Environmental Education. These two aims are so closely coupled that we show them in a single box in Figure 5.1.

We have given the definitions in Chapter 4, and we now indicate that we believe the mission can be perceived by analysis of the details of that part of the Big Map that relates to Learning Outcomes. We shall discuss the mission in detail in Volume 2 of this Sourcebook, where it can be related directly to system design.

Item 2 in Figure 5.1 relates to conceiving an approach for carrying out environmental education. We have a four-point approach, which we will present and justify later in this Chapter, to accomplish Item 3 in Figure 5.1

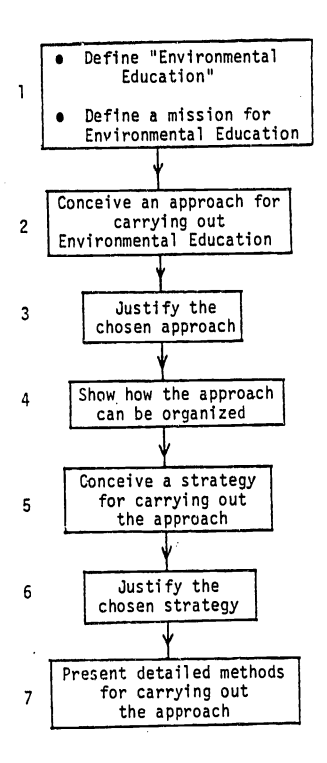
Item 4 in Figure 5.1 involves showing how the approach can be organized. We will discuss the organization of the approach later in this Chapter.

Item 5 and 6 refer to conceiving and justifying a strategy for carrying out the approach. We have an 8-point strategy, which will be discussed later in this Chapter.

Item 7 refers to the presentation of detailed methods for carrying out the approach. All of the remaining Volumes of the Sourcebook are intended to reflect the accomplishment of Item 7.

While Figure 5.1 reflects the general plan for developing the Sourcebook, you will recognize that it hits only the broad outlines of what we seek to accomplish. Nevertheless, it represents a point of reference in assessing whether we have developed the Sourcebook along constructive lines.





"precedes"

Figure 5.1 Sequenced Plan for Developing
This Sourcebook



## APPROACH TO CARRYING OUT ENVIRONMENTAL EDUCATION

Our approach to carrying out environmental education is a four-point approach. This is an approach that we recommend to persons who may be interested in developing a RELS or, to those who might be otherwise involved in environmental education. For each of the four points, we first state the point, and then we give a justification.

<u>Point 1.</u> <u>Work in parallel</u> on all six of the activity components of the Little Map, taking advantage of specialized activity in each of these six action areas. Coordinate these parallel efforts to help assure that the benefits of interaction are achieved.

People with many different specialties and information are needed to carry out the mission of environmental education. We can compare EE to a modern, mass transit, express train. Each of the six action areas is like one car, and the specialists are riding in different cars. If all the cars are connected together, moving in the same direction, with the same speed, powered by a suitable engine, one engine can help the whole train get to the destination. If the cars are moving in different directions at different speeds without any coordination, confusion and failure is the likely result.

<u>Point 2.</u> <u>Divide the Mission</u> of environmental education among the formal and non-formal sectors of the education community.

Provide strong liaison between the sectors.

The mission is too diverse and complex to be dealt with by either the formal or non-formal sectors alone. The two sectors differ in aims, focus, and style. The personnel in the sectors differ in interests, aims, and skills. By dividing the mission the overall task is made easier, the work can be better matched with rims, focus, and style, and each sector can benefit from awareness of what is happening in the other sector.



<u>Point 3.</u> Develop Environmental Education with emphasis on a <u>regional scope.</u> Local, national, and international perspectives should be included, but the regional scope should receive the greatest emphasis.

The mission is too complex to be dealt with effectively by a handful of people. A regional scope can involve enough personnel to do a respectable job. The expenses can be spread across a larger area. The span of interaction can be large enough to match the scope of regional issues. Interpersonal support possibilities are enhanced by a regional scope. To go substantially beyond regional scope would create a coordination problem so large that the approach would break down.

<u>Point 4.</u> Adapt modern technologies for working with complexity to help facilitate the unusual learning challenges associated with the mission of environmental education.

The mission of environmental education, and especially the learning activities, are too complex for conventional learning methods to be effective. Several modern technologies have been shown to be both acceptable and effective to facilitate learning about environmental matters. Their use is technically feasible. With regional scope, their use should be economically feasible. Time sharing and cost sharing of computer equipment and support personnel will allow use of these learning technologies.

Next we proceed to consider how this approach can be organized and developed in the Sourcebook.

## ORGANIZING THE APPROACH

Our organization of the approach involves the conception of a central unifying theme around which the approach can be detailed. The central theme is the Regional Environmental Learning System (RELS). The Sourcebook is developed around that theme.

The Sourcebook shows what is to be achieved (the mission of environmental education, Volume 2), what can be done to achieve it (the Approach just discussed), how it can be accomplished (the Strategy, to be discussed next), and the operational details (presented in succeeding Volumes of the Sourcebook).



The kinds of parallel activicies needed are illustrated in the Little Map and the Big Map. The mission can be divided with the use of Options Fields and Options Profiles, as will be shown in Volume 2. Development of a RELS with regional scope is described in Volume 3. The use of modern technologies is described in Volume 4. Methods of evaluating what is done are discussed in Volume 5. Representative case materials are given in Volume 6.

## STRATEGY FOR CARRYING OUT ENVIRONMENTAL EDUCATION

Our strategy for car ying out environmental education involves nine points. We present and justify each of these nine points.

## Point 1. The development of a RELS is a local initiative.

Research shows that projects in education work best when they are initiated at that level in the system where the motivation resides and where the work is to be carried out, both being essential. A successful RELs will require frequent interaction and cooperation from the people involved in implementing it. This can't be achieved by remote control. A RELS in one region will differ from a RELS in another region, especially in the non-formal or issue-related component, but also in the formal component because of variations in school district sizes, staffs, and management capacities. Also authority will vary from one region to another. There will also be variation in ethnic backgrounds, interests, needs, and in what is especially relevant.

<u>Point 2.</u> The development of a RELS is <u>highly participative</u>, but managed by <u>competent facilitators</u>, locally selected.

The definitions of environmental education show it to be highly interdisciplinary and transdisciplinary. Participation is essential to involve suitable scope of subject ma<sup>+</sup>ter. To get a regional focus, there will be a need to involve regional planners, representatives of various government and educational jurisdictions, teachers, and citizens at large. Many administrative challenges have to be addressed that involve school and community leadership.

There is abundant evidence that groups cannot be very productive in working out fairly complex arrangements, unless skilled facilizators are available who know how to help groups get results.



<u>Point 3</u>. The development and operation of a RELS proceeds with the benefit of collective inquiry methods.

Collective inquiry is inherent in participation and also in learning how to conceptualize patterns of interrelationship, such as occur profusely in environmental education. Research and field tes—show that collective inquiry can be greatly facilitated when modern methods of collective inquiry are applied with the help of a skilled facilitator. These methods assure that people can participate and that their ideas receive consideration. The methods help to organize, display, and document the results of collective inquiry, so that people's time is honored and their efforts do not pass away. This helps to assure and sustain the necessary participation.

These methods are useful in designing the RELS, developing the RELS, and in doing classroom instruction or non-formal issue exploration.

<u>Point 4.</u> A RELS survives because of a <u>continuing network</u> of capable and dedicated people.

The work of environmental education is too hard and too complex to be done successfully unless there is a network of people working together, sharing common objectives, sharing their individual knowledge, and providing each other with personal assistance, support, and recognition.

Point 5. A high level of communication is facilitated within a RELS to assure good administration and cooperation (with adequate telephone and copying facilities).

You cannot sustain a cooperative effort that depends on interaction, if people cannot communicate with each other in a timely way.

Point 6. Priorities in RELS development have to recognize the present financial difficulties of the schools and the society at large. Ingenuity is needed to marshal talents and services that are already available without new sources of funds. Demonstration of effective use of readily available resources will demonstrate as well the mean-business attitude that is likely to convince sponsors that additional funds or resources should be forthcoming.



It is unreasonable to expect that a RELS will represent a system that is added to the existing system of education. It is better thought of as a concept around which people can organize in order to meet important challenges that are presently not adequately met. It is consistent with this thought that the RELS will open up alternative career directions for educators, and will add new dimensions to activities of regional and local planning agencies. It is also consistent with this thought that 'he amount of interaction going on between formal and non-formal education can expand significantly. Thus the RELS is seen as a catalytic concept, whereby current practice evolves into a new mode of operation for some practitioners, administrators, and students.

Participation in the design of a RELS affords an opportunity for persons who expect to be a part of the evolution to begin on the ground floor. Right from the beginning, priorities should recognize that available talent and resources should be identified, sought out, and used to the maximum extent.

Since few regions will possess all of the needed talent and resources, external funds will be needed. Ability to acquire such funds is normally enhanced if it is shown that full advantage is being taken of readily available resources, and that additional funds can provide substantial encouragement and the capacity to move ahead with a plan that is both economically and academically sounu.

<u>Point 7. Assistance will be sought</u> from all levels of government, from education professionals, from systems professionals, from professional facilitators, and from others as needed.

It is a certainty that to achieve a RELS comparable in functionality to what is needed to satisfy the EE mission, assistance will be needed. Every type of assistance that is needed is available, but it must be sought and cultivated. The amount of assistance and the kinds of assistance will vary from one region to another.



<u>Point 8.</u> The Sourcebook for the Design of a Regional Environmental Learning System will be used as a <u>continuing baseline reference</u> in developing and operating a RELS.

If too many cooks spoil a broth, it may be because they do not talk to each other and do not start from a common recipe. It is not necessarily departures from a recipe that cause a joint culinary failure. It may be because everybody is working from a different recipe, and the various cooks don't recognize it.

If everyone shares the Sourcebook, everyone has something in common from which to approach a RELS. Departures from the prescriptions in the Sourcebook, when shared, allow the Sourcebook to continue to serve local needs. Departures from the prescriptions, when made individually and arbitrarily, destroy the continuity and shared perceptions, mess up communications and expectations, and provide an avenue to the destruction of the RELS.

One way to implement Point 8 is to begin to design a RELS with the expectation that, as the design proceeds, the Sourcebook will be replaced with a new one developed locally. If this approach is taken, then the new one will gradually replace this Sourcebook. In that event, this Point would lose its significance. But if resources do not permit such a development, Point 8 should remain in force. Even then, amendments could be written to modify the Sourcebook or to add to it, for continuing local baseline reference. This would minimize the impact of personnel turnover upon the likelihood of success of the RELS.

## Point 9. Evaluate as you go.

Continuing evaluation will serve at least three critical purposes. First it will inform those persons who are part of the RELS about what is happening and thereby enable them to assess their own performance. Second it will sustain morale among the persons who are part of the RELS (assuming that useful results are being achieved). Finally, it will reassure those persons who are involved in providing financial support that the funds are being put to good use, and thereby help assure continuing support as needed.



## DETAILED METHODS FOR CARRYING OUT THE APPROACH

You will recall that we use Figure 5.1 to show the sequenced plan for developing this Sourcebook. Seven steps in the plan were illustrated there. We have now dealt with all of the steps except two. We have not discussed, in detail, the mission of environmental education, nor have we discussed the detailed methods for carrying out the approach.

We have discussed definitions of environmental education in Chapter 4, and in this chapter we have conceived, presented, and justified an approach to carrying out environmental education. We have shown in this chapter how the approach can be organized. We have conceived, presented, and justified a strategy for carrying out the approach.

It remains now to express the mission of environmental education in more detail, and to present detailed methods for carrying out the approach.

The mission of environmental education is dealt with in Volume 2, where also there is given a procedure that can be used to conceptualize a RELS design.

Further elaboration on the succeeding Volumes is given in the next Chapter, where we describe how the succeeding Volumes present detailed methods for carrying out the approach.



#### CHAPTER 6

## SUMMARIES OF THE SUCCEEDING VOLUMES

## SUMMARY OF VOLUME 2

Environmental education can be perceived as contributing to three great purposes of education, with emphasis upon qualifying the learner to contribute to the civilization of the future.

Against this perspective, the special mission of environmental education can be stated in capsule form: "environmental education should equip the learner with a knowledge of how to analyze interactions among the major components of the total human environment, to the end that the learner becomes able to contribute to the civilization of the future through informed decision-making relevant to that environment."

An elaborated mission statement presents in a one-page graphic a set of outcomes desired from environmental education, and a way of interpreting how those outcomes are interrelated.

The mission statements provide a basis for proceeding toward a design of a Regional Environmental Learning System (RELS). The design begins with the generation of options from which design selections will later be made. Next the options are sorted into categories. These are examined to determine whether they are necessary in system design. If they are deemed necessary, they are designated as systems dimensions, otherwise they are discarded.

A one-page drawing is prepared showing the options, grouped into system dimensions, and a tie line to be used in formalizing and portraying design decisions. This drawing is called an options field. The ten dimensions of the options field are shown and the options under these dimensions are discussed.

The process of choosing options is broken up into three steps to make the wor! of the design group easier. A skilled facilitator is needed to help the group work through these steps. In the first step the interdependence of dimensions is structured. In the second step the group decides in what sequence the dimensions will be addressed in choosing design options, using the information stemming



from the first step. At the conclusion of these two steps, the design group has a good understanding of the options, their interrelations, and the priority with which the dimensions will be addressed in choosing options. The third and last of the three steps involves selecting options in each of the dimensions according to the priority sequence developed in the sec nd step.

As choices are made in the third step, the selected options are tied to the "tie line" by means of lines, to show what has been selected at any given point in the design process, and to show the total design concept at the conclusion of the process. The collection of lines showing the design choices makes up the options profile for the system design.

Individuals and organizations who represent part of the total system effort can also construct options profiles for their subsystem, and a visual overlay of transparencies of options profiles can be used to show the composite of the subsystem profiles, which combine to form the system profile.

The design methods are related to various kinds of projects identified in the Environmental Education Act. The specific types mentioned in the Act include research projects, demonstration projects, pilot projects, and evaluation projects.

A RELS may be a <u>comprehensive</u> project in that it involves a substantial scope within the region, and also in that it may or may not include parts of the four project types mentioned. On the other hand a RELS may be a comprehensive pilot project, or it may be a comprehensive demonstration project, depending upon local situations and project aims.

A RELS may embrace all of the kinds of activities mentioned in the Environmental Education Act, but it need not conduct all such kinds. Rather it must provide focus and direction.

Evaluation that cannot address the content of environmental education is not meeting the ultimate goals of environmental education. Thus other types of evaluation should stress benefits that justify support.



## SUMMARY OF VOLUME 3

Regional Environmental Learning Systems are in a very early stage of development. The concept of a RELS is one of progressive evolution from initial awareness of the environment to collective inquiry about environmental themes or issues, culminating in better resolution of issues and better decision-making.

Several examples of activities that illustrate how people can work together at a local or regional level to begin to focus on regional environmental issues or concerns are given. These help to develop images of ways in which a RELS can begin to develop and operate. Several characteristics of RELS are given. They define regions to match problems with resources, allow collective inquiry and action, constitute networks of social transformation, develop their members, and develop in an organic evolutionary manner.

A "still picture" of a RELS focuses upon the processes of collective inquiry and the context variables in the local situation. A "moving picture" of a RELS focuses upon the evolution in time, with emphasis on three phases: mobilizing interest, creating the initial RELS experiment, and institutionalizing the RELS.

A road map for resolving environmental issues is set forth to provide a sourcebook for groups interested in working with those issues. The road map discusses dialogue, decisions for resolving an issue, action to resolve the issue, and evaluation of the issue resolution cycle.

The three phases of RELS evolution are discussed in detail, with suggestions for how to develop the RELS in these phases.



## SUMMARY OF VOLUME 4

Collective inquiry refers to an organized process for sharing ideas on an issue, and for resolving the issue; or, alternatively, for carrying out a system design collectively.

The steps, approaches, and tools of collective inquiry are outlined in this volume. Emphasis is on a few selected tools and approaches that have proved to be useful in practice.

Included in the approaches are the charette, the A. T. and T./ Battelle approach, and the Washington State approach.

Included in the tools are brainwriting (ideawriting), nominal group technique, worth assessment, voting procedures, and interpretive structural modeling (ISM).

Also included in the discussion are the results of field tests on brainwriting, nominal group technique, and ISM, carried out with staff of the Tennessee Valley Authority.

In addition, a field test is reported wherein the methodology for RELS conceptual design (described in Volume 2) was tested with a target group assembled from the Tennessee Valley Authority region. The latter group consisted of environmental educators from several institutions in the region.

The field tests of the tools resulted in generally favorable evaluations.

The field test of the conceptual design approach included a request that the participants respond with both the pros and the coms of the approach. Most of the favorable comments related to the comprehensiveness of the approach, and to the way in which it facilitated the work of the group. Most of the unfavorable comments related to the difficulty of carrying out the work on a short time schedule. The reader is referred to the Volume 4 for a more comprehensive discussion of all of the field tests.

It is believed that the results of the field tests support our belief that conceptual design can be done locally for a RELS, and that the methods of collective inquiry are useful and effective for groups. However these methods do rely on the availability of a skilled facilitator to help with process issues.



A discussion is given of how equipment can be used to help conduct collective inquiry, and to facilitate it. A description is given of computer software that has been found useful in the classroom and in community planning, primarily to help groups organize the large amounts of information that tend to be used in environmental education.



## SUMMARY OF VOLUME 5

The purpose of Volume 5 is to provide local persons with a source book to help them think through how to go about getting evaluation done at a local project level. A literary approach is taken initially, to try to place the reader in a local setting, and to give a feeling for the importance of local specifics in assessing environmental project activity.

Gradually the reader is taken through some local case experiences into a hypothetical consideration of how evaluation of a local experience might be initiated at the local level, and with due concern for the local situation.

Five kinds of local evaluation opportunities are illustrated. These include evaluation of a local board of directors of a project, evaluation of the impact of an inservice training project, evaluation of possible bias in committee work, evaluation of student achievement, and ethnographic evaluation of a community-based program.

Methods of organizing an evaluation study are given. These include the basic ideas of evaluation of educational programs, a classification of evaluation approaches, ways to get organized, how to develop a plan of action, substantive questions, and records and reports.

Methods of organizing a RELS evaluation unit are discussed, including evaluation responsibilities, the structure needed, what \$5,000 will buy in the way of evaluation, and ways to get assistance. Various resource persons and centers are identified, and technical assistance in evaluation is discussed. A bibliography is given of evaluation topics and relevant articles and books.



### SUMMARY OF VOLUME 6

In the first part of Volume 6, there is presented a set of mathematics problems suitable for introducing environmental education in the 8th grade. This set of problems emphasizes numerical calculations relating to energy and similar environmental topics. The set has been designed to mesh nicely with most of the current mathematics curricula.

The second part deals with a typology for human settlements, based on the ekistics grid developed by Doxiadis. Here the typology is reviewed for adequacy as a basis for organizing environmental education around the core theme of human settlements.

In one appendix, there is given a theoretical basis for organizing knowledge which appears to be useful in organizing the various core themes of environmental education.

In a second appendix, there is a short description of a set of teacher training materials focusing on energy and land use which were developed by the Far West Laboratory for Educational Research and Development. Availability information for these materials is included.

A third appendix provides summaries of work done under OEE grants.



APPENDIX

TABLES OF CONTENTS OF PREVIOUS PROJECT REPORTS



CONTENTS OF APPENDIX	Page
First Quarterly Report	53
Second Quarterly Report	54
Special Report: An Integration of Normative Models for Environmental Education	57
Third Quarterly keport	58
Special Report: An Exploratory Analysis of Readiness for Environmental Education	59
Fourth Quarterly Report	
Volume 1. 1976 Resource Materials Descriptions Volume 2. 1975 Resource Materials Descriptions Volume 3. 1974 Resource Materials Descriptions Volume 4. 1973 Resource Materials Descriptions Volume 5. Audio-Visual Materials Volume 6. 1972 Resource Materials Descriptions Volume 7. 1972 Resource Materials Descriptions and 1971 Resource Materials Descriptions Volume 8. Regional Materials Analyses Volume 9. A Descriptive Analysis of Environmental Education	60 65 69 74 77 87 93
Fifth Quarterly Report: A Conceptual Basis for the Design of a Regional Environmental Learning System (RELS)	101
Sixth Quarterly Report	
Volume 1. 1977 Resource Materials Descriptions Volume 2. Subcontractor Progress Reports Volume 3. Subcontractor Progress Reports	102 107 108



# FIRST QUARTERLY REPORT TABLE OF CONTENTS

#### EXECUTIVE SUMMARY

- CHAPTER 1. CONTEXT OF THE PROJECT .
- CHAPTER 2. WORK SCHEDULE
- CHAPTER 3. ACCOMP: SHMENTS TO DATE
- CHAPTER 4. FUTURE DIRECTIONS
- CHAPTER 5. CONCLUSIONS
- APPENDIX A. Press Release Materials Giving a Lay Person an Overview of the Project from Two Perspectives
- APPENDIX B. The Interretive Structural Model (Map) to be Produced for OEE Under the Contract
- APPENDIX C. Regional Environmental Learning System Parameters
- APPENDIX D. Regional Environmental Learning System Philosophy:
  Working Toward a Mission Description
- APPENDIX E. University of Dayton Interpretive Structural Modeling
  Software (UD-ISMS)
- APPENDIX F. University of Dayton Editor Software (EDT Package)
- APPENDIX G. List of OEE Resource Materials Received and Cataloged with Summary of Materials Sent to W. Ewald
- APPENDIX H. Battelle Progress Report
- APPENDIX I. University of Dayton Progress Report
- APPENDIX J. University of Northern Iowa Progress Report
- APPENDIX K. Letter from Dr. R. W. House
- APPENDIX L. Results of Study of World Modeling Activity
- APPENDIX M. Elements and Relations
- APPENDIX N. Format for Content Analysis of OEE Resource Materials
- APPENDIX P. Requests for Proposals, Contracts and Contract Results from OEE
- APPENDIX Q. Results of Channel Inn ISM Session Developed by Battelle
- APPENDIX R. Draft of Specifications for the Interpretive Structural Model

SECOND QUARTERLY REPORT

April 30, 1978

#### TABLE OF CONTENTS

#### EXECUTIVE SUMMARY

CHAPTER 1. SUPPORT FOR THE DESCRIPTIVE ANALYSIS

Introduction

Describing Complex Systems

Project Activities

Results Obtained to Date

How the Results Will be Used

Other Activities

CHAPTER 2. SUPPORT FOR THE DESIGN OF THE REGIONAL ENVIRONMENTAL

LEARNING SYSTEM (RELS)

Introduction

Preparation of Interpretive Structural Models

Role of the Evaluation Subcontractor

Future Plans

CHAPTER 3. RELS DESIGN

Introduction

Work Plan

Impact on Education

CHAPTER 4. RELS INSTALLATION SOURCEBOOK

Introduction

Ingredients

- --Design Description :
- --Installation Manual
  - --Equipment Manual
  - --Evaluation Manual

Strategies

-2- Table of Contents - 2nd Quarterly Report (continued)

## CHAPTER 5. PROJECT INTEGRATION

Introduction

Numerical Data Base Task

Interpretive Structural Modeling Sessions

Subcontractor Development

Travel

OEE Resource Materials Analysis

Advisory Committee

Schedule

## CHAPTER 6. FUTURE PLANS

Introduction

Descriptive Analysis

Advisory Committee Meeting

Regional Learning Materials Analysis

Readiness Paper

Role Models

Choice-Making Methodology

RELS Design

Evaluation Manual

Miscellaneous

## APPENDIX A. BATTELLE PROGRESS

APPENDIX B. UNIVERSITY OF DAYTON PROGRESS

APPENDIX C. UNIVERSITY OF NORTHERN IOWA PROGRESS

APPENDIX D. VANDERBILT UNIVERSITY COMMUNICATIONS

APPENDIX E. UNIVERSITY OF ILLINOIS COMMUNICATIONS

#### APPENDIX F. PROJECT MEMORANDA

- 1. First Draft of Element Set for Interpretive Structural Model, Part 2, Descriptive Model for EE
- 2. Second Drait of Element Sec for Interpretive Structural Model, Part 2, Descriptive Model for EE
- 3. Third Draft of Element Set for Interpretive Structural Model, Part 2, Descriptive Model for EE

-3- Table of Contents - 2nd Quarterly Report (continued)

April 30, 1978

#### APPENDIX F (continued)

- 4. First Draft of Element List for Part 3 of Interpretive Structural Model (Normative Model)
- 5. Second Draft of Element List for Part 3 of Interpretive Structural Model (Normative Model)
- 6. Draft of Paper on Interpretive Structural Modeling with Large Element Sets
- 7. Christopher Jencks Article
- 8. Reconstruction of Project Tasks for Reporting Purposes
- 9. Elaboration on Figure R-1, page R-6, First Quarterly Report
- 10. Participant Orientation for ISM Sessions (two parts)

APPENDIX G. OEE RESOURCE MATERIALS CATALOGING AND ABSTRACTING

APPENDIX H. ADVISORY COMMITTEE PROGRESS

APPENDIX I. PROJECT SCHEDULE

APPENDIX J. UVA STUDENT EXERCISE

## SPECIAL REPORT

June 30, 1978

AN INTEGRATION OF NORMATIVE MODELS FOR ENVIRONMENTAL EDUCATION by Raymond Fitz, Joanne Troha, and Lorna Wallick

## TABLE OF CONTENTS

Intr	roduction	1
I.	Background of the Part 3 Model	2
	Project Context Purpose of the Part 3 Normative Model	2 2
II.	The Method of Constructing the Normative Model	5
	Activity 1. Generating the Elements Activity 2. Preliminary Structuring Sessions Activity 3. Intermediate Structuring Session Activity 4. Producing an Integrated Model Activity 5. Feedback from Contributors Activity 6. The Final Normative Model	5 7 11 12 13
III.	An Explanation of the Normative Model	14
	An Interpretation of the Environmental Education Act Overview of the Normative Model Major Subsets of the Model	14 17 20
	Planning Learning System Design Personnel Development Learning Activities Learning Outcomes Delivery Systems and Support Evaluation	20 22 24 26 30 33 37
	Summary	39
	Bibliography	40
	Appendices	

- A. Element List for the Normative Model Produced in the Integrating Session
- B. University of Dayton's Preliminary Model



## THIRD QUARTERLY REPORT

July 1978

D-1

E-1

F-1

## TABLE OF CONTENTS

EXECUTIVE SUM	IMARY	
	RESULTS AND CONCLUSIONS FROM INTERPRETIVE STRUCTURAL MODEL WORK	1-1
CHAPTER 2. S	STATUS OF RESOURCE MATERIALS ANALYSIS	2-1
CHAPTER 3. F	PROJECT INTEGRATION AND SUBCONTRACTING	3-1
CHAPTER 4. A	ADVISORY COMMITTEE AND PLANS	4-1
CHAPTER 5. F	PLANS FOR THE NEXT QUARTER	5-1
APPENDIX A.	BATTELLE PROGRESS REPORT	A-1
APPENDIX B.	CATEGORIZATION OF GRANT RESOURCE MATERIALS	B-1
APPENDIX C.	NUMERICAL CATEGORIZATION OF RESOURCE MATERIALS	C-1

APPENDIX D. LETTER CATEGORIZATION OF RESOURCE MATERIALS

APPENDIX F. RESOURCE MATERIALS DESCRIPTIONS FOR FY-76

APPENDIX E. REGIONAL MATERIALS ANALYSES



SPECIAL REPORT September 29, 1978

## AN EXPLORATORY ANALYSIS OF READINESS FOR ENVIRONMENTAL EDUCATION

by Bela H. Banathy, N. Paul Harmon, David B. Sutton, and David R. King

١.	Intro	oduction	1		
2.	. Readiness for Learning				
		Developmental Psychology and Piaget Neo-Piagetian Models and Research The Representational Period The Transition from the Representational	11 22 43		
	<ul><li>2.4</li><li>2.5</li><li>2.6</li></ul>	to the Formal Operational Period The Formal Operational Period Summary: A Learning Readiness Axis	54 60 64		
3.	Lear	ning and Development	66		
	3.1 3.2 3.3	Knowledge and Hierarchies Gagne's Learning Hierarchy The Relationship Between Learning and Development	66 71 79		
4.	The	Environmental Knowledge Base	90		
5.	A De	velopmental/Environmental Learning Matrix	98		
		The Matrix Consideration of a Specific Example	98 104		
6.	Summ	ary	111		
	6.1	Implications for Curriculum Design	111		
	6.2	Instructional Effort in Environmental Education	113		
	6.3	of Teachers	115		
	6.4	Recommendations for Future Research and Development	116		
APP	ENDI	CES			
	Α.	A Review of Selected Developmental Task Sequences	118		
	В.	A Very Speculative Extrapolation of an Infor-	171		
BIE	LIOG	mation Processing Model of Development RAPHY	176		

# 4TH QUARTERLY REPORT

## Volume 1

# 1976 Resource Materials Descriptions TABLE OF CONTENTS

OEE Grant Number	UVA File Number	<u> Fitle</u>	Page
1967	5310	Community Education for Environmental Quality Zoning	1- 1
1968	5307	Resource Materials Development on Food and Population	1- 4
1969	5506	Diminishing Supplies of Natural Gas: What Can Be Done?	1- 7
1970	5111	Environmental Studies through Local Environmental Problem Investigation	110
1971	5000,5001	Project COAST	1- 13
1972	5402	Natural and Man-Made Impacts on Environment	1- 16
1973	5109	Minigrant Workshops on 'nergy, Eco- nomic Development and Environment	1- 19
1974	5209,5302	Wind and Solar Energy Dissemination Project	1- 22
1975	5504	Understanding How Natural Systems Control Insects	1- 25
1976	5202,5304	Environmental Economies Material Development for Secondary Level	1- 28
1977	5420	Case History Study of Soil/Water Resource Management	1- 31
1978	5407	Secondary Personnel Development:En- vironmental Focusing on Energy Issues	1 34
1979	5332	Land Use in Downtown Urban Area:An Environmental Approach	1- 37
1980	5503	Symposia on Alternatives For Urban Waste Disposal	1- 40
1981	5403	Flementary and Secondary Teacher Training:Energy and Environment	1- 43
1982	5210,5315	Population/Environmental Education For Elementary and Secondary Personnel	1- 46



-2- Table of Contents (cont.) 1976 Resource Materials Descriptions

OFE Grant Number	UVA File Number	Ti :le	Page
1983	5325 .	Community Symposium	1- 49
1984	5100,5509	Survival in Our Environment	1 - 52
1985	5408	An Adult Education/Community Information Program to Explore Methods for the Utilization of Environmental Impact and Alternative Energy Resources	1- 55
1986	5214.5319	Resource Material Development For Secondary Education: "Burlington Dam Debate"	1- 58
1987	5417	A Citizens Study Program For Evaluating The Environmental and Cultural Impact of Coal Mining in Appalachian Maryland	1- 61
1988	5406	Water Strategies For Tucson	1- 64
1989	5300	Town Meeting on Local Environmental Issues	1- 67
1990	5505	Personnel Development for Secondary Teachers and Administrators - Project ESP	1- 70
1991	5313	Linking Formal and Non-Formal Education Sectors for the Advancement of Environmental Education	1- 73
1992	5107	Teacher Training in the Introduction and Use of Selected Environmental Education Material	1- 76
1993	5102	Workshops:Environmental Impact Report Reform	1- 79
1994	5309	Natural Environmental Study Area	1- 82
1995	5405	Confluent Environmental Education	1- 85
1996	5333	Workshops on the Environmental Prob- lems and Issues of the Coos Bay Estuary	1- 88
1997	5306	Environmental Education for Elementary Personnel	1- 91
<b>.</b> 1998	<b>541</b> 6	Workshop; on Lake Water Deterioration	1- 94
1999	5105	Workphops on Land Use and Environmental Quality in Oil Producing Areas	1 97
2000	5212,5213	Seminar on Assessing Environmental Impacts of Energy Related Development on Southwestern Utah	1 – 1 ()()
2001	5401	Workshops on Environmental Problems and Issues in the Minnesota River Valley	1-103



-3- Table of Contents (cont.) 1976 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
2002	5331	Conference on Agricultural Land Use Issues	1-106
2003	5335	Developing a Working Model for Dealing with the Issue of Growth at the County Level in Montana	1-109
2004	5312	Environmental Studies for the Adult Student	1-112
2013	5419	Human Settlements:Challenge of Habitat	1-115
2015	<b>511</b> 8	Micronesia at the Crossroads	1-118
2016	5336	Environmental Decision Making	1-121
2017	5317	Community Education on Economics and Environmental Quality	1-124
2018	<b>511</b> 5	Creative Recycling Center	1-127
2019	5413	Resource Material Development for Secondary Education	1-130
2020	5324	Elementary and Secondary Education Pilot in Land Use Planning	1-133
2021	5211,5320	Project KEEP-Kearsley Environmental Education Project	1-136
2022	5104	Acclimatization for In-Service Teachers To Buil Experiences, Involvement, and Natural Awareness in Environmental Studies	1-139
2023	5117	Resource Materials Development:Energy/ Economics/Ecology/Social Goals	1-142
2024	5508	TV Series on Power Plant Siting Issues	1-145
2025	5321	Secondary Education Through Environmental Health Studies	1-148
2026	5400	Maple Reights Environmental Education Program-Secondary Schools	1-151
2027	5216,5322	Resources, Energy, and Environment Issues and Answers	1-154
2028	5204,5303	Televised Instructional Series for Secondary Schools on Values and Educational Issues	1-+57
2029	5103	Environmental Insights	1-160
2030	5110	Workshops on Rural Land-Use Problems	1-163
2031	5112	A Town Meeting Approach to Assessment of Human Settlement in Sew England	1-166
2032	5116	Multidisciplinary Environmental Education Materials Development and In-Service Per- sonnel Training for Middle School Teachers	1-169

-4- Table of Contents (cont.)

1976 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
2033	5404	Cityscape-A Televised Case Study of the San Antonio River	1-172
2034	5101	Urban Dynamics:Environmental Decision- Making-Water Quality	1-175
2035	5410	Resource Material Development for Community Education: TV Services and Instructional Materials on Land Use Issues	1-178
2036	5206,5215,5411	The Energy Environmental Education Project	1-181
2037	5108	Resource Evaluation and Dissemination to Formal and Informal Instructional Personnel	1-194
2038	5314	Community Education on Land Use Planning and Environmental Impact	1-197
2039	5119,5203	A Comparative Evaluation of Values-Oriented and Non-Values-Oriented Environmental Education Materials	1~200
2040	5208,5305	Environmental Education for Elementary and Secondary Teachers	1-203
2041	5502	Multiplied Environmental Literacy	1-206
2042	5414	Seminars on "Open Space"	1-209
2043	5328	Workshops on Land Use Planning	1-212
2044	5330	Symposia on Population Distribution and Changes in Blue Ridge Mountain Area of Virginia and Resultant Environmental Impact	1-215
2045	5507	Workshops on Relationships of Air/ Water Quality to Public Health and Local Land Use Planning	1-218
2046	5323	Elementary Education Program "Ecostory"	1-221
2047	5329	Idaho, The Day After Tomorrow	1-224
2048	5334	Developing Communications Skills Of Public Interest Groups	1-227
2049	5311	Fnvironmental Studies for Secondary Teachers and Students Focusing On Urban Problems and Issues	1-230
2050	5301,5316	The Great Electric Power Puzzle	1-233
2051	5113	Resource Material Development in Regional Economic, Cultural and Environmental Systems	1-236

-5- Table of Contents (cont.)

1976 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
2052	5327	Lakes Region Cooperative Environmental Education Project for Community Leaders	1-239
2053	5409	Resource Material Development in Rural Environmental Management and Land Use Planning	1-242
2054	5318	Workshops on Energy and Environment: Alternatives and Impacts	1-245
2055	5500	Workshop on Energy Utilization and Environmental Health	1-248
2056	5501	Students Concerned About Tomorrow's Environment (SCATE): Environmental Problem Identification and Political Options	1-251
2057 .	5114	Community Education: Energy and Growth in the Northwest	1-254
2058	5412	An Energy Efficient Environmental Farm, Market and Consumer Demonstration Model	1-257
2059	5308	Resource Materials for Urban Community Environmental Education	1-260
2060	5421	Energy Conservation in a Low-Income Urban Community	1-263
2061	5326	Public Education Related to Solid Waste Problems in Northern Middlesex County Area (Massachusetts)	1-266
2062	5418	Connecticut's Water Supply Protection Lands-A Citizens' Workshop	1-269
2064	5415	Living Lightly Conference	1-272
2065	5106	Interdisciplinary Training in Land Use Planning	1-275
		1976 Resource Materials Location and Status Summary App	endix 1-A
		1976 Projects Categorized Numerically App	pendix T-B

# 4TH QUARTERLY REPORT Volume II

## 1975 Resource Materials Descriptions

## TABLE OF CONTENTS

OEE Grant Number	UVA File Number	Title	Page .
0685	4204	Interdisciplinary Instruction Modules For Social Studies and Science in Secondary Education	2- 1
0686	4015	Citizens' Workshops on the Montgomery County, Maryland Environment	2- 4
0687	4019	Centre Region Environmental Workshops	2- 7
0688	4105	Worlshop on Coal and the Community	2- 10.
0689	4119,4508	Environmental Impact of Offshore Oil Development on the Chesapeake Bay	2- 13
0690	4101	Development of Community Environmental Education Resource Material and Programming	2- 16
0691	4120	Development of Environmental Education Curriculum Materials on the Man-Made Environment	2- 19
0692	4012	In-Service Teacher Training In Population Facts and Issues	2- 22
0693	4006	Community Leadership Workshop on Land Use Planning for Greenville County, South Carolina	2- 25
0694	4130	Personnel and Resource Material Development in Population Dynamics and Environmental Concerns	2 28
0695	4013	Mobile Environmental-Ecological Education Teacher Training Unit	2- 31
0696	4024,4125	Community Workshops on the Environmental Implications of Alternative Land Use Decisions	2 34
0697	4111	Environmental Management for Local Personnel	2- 37
0698	4107	The Coastal Jone Law-For Better or For Worse	2- 40



# -2- Table of Contents (cont.) 1975 Resource Material Descriptions

OEE Grant Number	UVA File Number	Title	Page
0699	4023,4127	Involving Voluntary Citizen Groups in Environmental Impact Analysis	2- 43
0700	4512	Pilot Workshops to Expand the Class- room Use of Teaching Resources	2- 47
0703	4122	It's Your Community: Conference and Exposition for Youth Work Volunteers on Environmental Implications and Action Possibilities Related to Local Urban Land Use	2- 50
0704	4004	Community Lake Improvement	2- 53
0705	4115	Regional Presentation of Environmental Problems and Development of Material	2- 56
0706	4000	Unification of Environmental Education	2- 59
0707	4018	Coal Resource Recovery and Environmental Management	2-, 62
0708	4503	Community Education-Public Access Workshops	2- 65
0709	4003,4003A	Environmental Classification System	2- 68
0710	4016	"The Environment and You"	2- 71
0711	4113	Community Education and Resource Development	2- 74
0712	4014A,B,C	Adult Education Program for Better Environ- mental, Economic and Energy Alternatives	2- 77
0713	4126	Project Oceanology	2- 80
0714	4209,4501A-G	Geographical Skills and Land Study	2- 83
0715	3900,4100	Regenerative Economy Resource Material Development	2- 86
0716	4114A-C	The Environmental Impact Statement: The Opportunity for Urban Environmental Education	2- 89
0717	4298A-F	Resource Material Development: Energy and Environment	2- 92
0718	4021	Expanded Preservice and Inservice Training for Environmental Personnel	2- 95
0719	4206	A Training, Development, and Action Project Leading to Community Solutions To Natural and Man-Made Problems	2- 98
0720	4200	Community Education via Public Television	2-101
0721	4509	A Comprehensive Environmental Education Project for An Urban Community by the Water's Edge	2-104

# -3- Table of Contents (cont.) 1975 Resource Material Descriptions

OEE Grant Number	UVA File Number	Title	Page
0723	4106	Slide-Tape Resource Material Development for High School Students and Adults	2-107
0724		Case Studies Workshops for Personnel Development	2-110
0725	4201	Student Environmental Action Model (STEAM)	2-113
,0726	4500	Community Symposia on the Production, Use, and Environmental Consequences of Electrical Energy	2-116
0728	4020 A,B	Low Net Energy Environmental Farm	2-119
0729 .	4110	Multidisciplinary Aspects of Land Use Workshops and Information	2-122
0730	4123	Idaho Energy Workshops	2-125
0731	4124 A,B	Community Participation on Louisville Land Use Issues	2-128
0732	4009A,B,4505	Environmental Education Program for Community Leaders	2-131
0733	4202	Community Workshops for a Quality Environment	2-134
0734	4116	Student Transdisciplinary Environmental Involvement (STEIP)	2-137
0735	4011	Development of a Model: A Community Environmental Education Program on Land Use	2-140
0736	4113	Tennessee Valley Authority and the Environment: A Symposium	2-143
0906	4207	Solid Waste Management/Resource Recovery Workshop	2-146
0907	4400	A Source Book on Integrated Pest Management	2-149
. 0908	4022,4513	Holistic Planning for the Eel River Basin	2-152
0909	4203	Workshops on "Our Environment and the Tortolita Area Plan"	2-155
0910	4001A,4300A-C	Marine Social Studies Project	2-158
0911	4108A	Washington Environmental Yard	2-161
1068	4121	SITE (Student Involvement with the Total Environment) Workshop	2-164
1069	4102	Field Workshops for Biology Teachers in Environmental Assessment and Field Study Techniques	2-167
1070	4025 A,B	Education for Global Survival:Population- Food Crisis-A Development and Dissemination Model	2-170

# -4- Table of Contents (cont.) 1975 Resource Material Descriptions

OEE Grant Number	UVA File Number	Title	Page
1071	4510	Ecology and Economy: Harmonizing Socio/ Foonomic Needs and Environmental Imper- atives	2-173
1072	4129	SCATE: Students Concerned About Tomorrow's Environment	2-176
1073	4017	Developing a Working Relationship Between Native Americans and Environmentalists Concerning Northern Plains Energy Development	2-179
1074	4131	COPISCommunity-oriented Planning and Information Systems	2-182
1075	4109	State Park Land Use Workshops and Resource Development	2-185
1076	4008	Total Environment Learning Experience	2-138
1077	4005	Community Workshops for Local Environ- mental Problems	2-191
1078	4010 A,B	Environmental Problems and Alternatives Associated with Energy Resources Develop- ment in North Dakota	2-194
1079	4007	Missouri Environmental Investigations Workshop	2-197
1080	4205	Canon City Water Conference	2-200
1081	4104	Citizens Look at Galveston Bay: An Experimental Conference	2-203
1293	4128	A Computer-Based Resource unit on "Food-The Coming Crisis"	2-206
1294	4002 A,B	Population and Other Environmental Concern Developing Curriculum Guides and Handbooks Using Interdependence as an Organizing Concept	s: 2-209
1295	4103,4516	Promoting Effective Environmental Planning By Town Governments	2-212
1632	4117	Studies of People and Environment	2-2:5
1633	4511	A news Service for Labor Unions on the Wor Place Environment	k 2-218
·		1975 Resource Materials Location and Status Summary Append	ix 11-A
		1975 Projects Categorized Numerically Append	ix II-B

#### 4TH QUARTERLY REPORT

#### Volume III

## 1974 Resource Materials Descriptions

#### TABLE OF CONTENTS

OEE Grant Number	UVA File Number	Title	Pag	<u>.                                    </u>
7316	1500, 1902	Televised Environmental Field Trips	3 <b>-</b> ·	1
7318	1501	Chesapeake Bay Heritage	3-	4
7319	1118	Regional Land Use Policy Conferences	3-	7
7320	700, 701	Luzerne-Lackawanna Environmental Education Project	3-	10
7321	1202	School Environmental Education Action Program	3-	13
7322	1119	Our Environment: Problems, Perspectives & Education	3-	16
7324	1518	Yorktown: Then and NowA Regional Demonstration Project in the Field of Environmental Education	3-	19
7325	1403	HavenCommunity Education Through Group Interaction	3-	22
7326	1115	Community Education Project in Environmental Science	3-	25
7327	1114	Teacher Workshop in Environmental Issues	3-	28
7328 '	704	Land Use Letters	3~	31
7329	1010	The Young Outdoor American Conference	3-	34
7330	1528, 1905	Bronx Ri er Seminar Program	3	37
7331	1205-06-07	Educating for Transportation Priorities	3-	40
7332	1113	Community Education Projects: Development of an Envi- ronmental Resource Base for Small Towns	3-	43
7333	1109	Environmental Resource Materials in the Curriculum	3-	46
7334	1111.	Intensive Environmental Studies Workshop for Secondary Level Educators	3	49
7335	1517	Environmental Forum Workshop	3-	52
7337	1203	A Land Use Decision-Making Kit for Community Secondary Use	3	55
<b>7</b> 333	1707	Landscapes of Vermont——An Environmental Analysis	3-	58
7339	1506	"It's All Yours"	3-	61
7340	1802	Nuclear Energy: Effects, Issues and Options, A Process of Community Education	3-	66
<b>7</b> 341	1507	Enhancing the Layman's Awareness of Environmental Impact of Physical, Social and Economic Conditions Upo the Quality of Life in Westchester	3~	65

-2- Table of Contents (cont.) 1974 Resource Materials Descriptions

OEE Grant Number	UVA File Number	<u>Title</u>	<u>Page</u>
7342	807, 807-A	Population Education for Community Leaders	3- 72
7343	805-6,1112	The General Ecology of Knowledge	3- 75
7344	808	Preservice and Inservice Training for Environ- mental Personnel	3- 78
7345	1100-1105	St.Anselm Environmental Studies Program	3- 81
7346	1908	"Space, Time and People"	3- 84
7347	1603	Rural Subdivision Review Workshop	3- 87
7348	1526	Project P.R.E.P.A.R.EPresumscot River Education Project	3- 90
7349	1009	The Nashua River Watershed Environmental Gaming Prog.	3- 93
7350	1503	Grade Eight Land Use Education Unit	3- 96
7351	1805	Integrated and Concurrent Program	3- 99
7352	901	Community Environmental Education Project Via Public Television	3-102
7353	1702	Glocester Ecological Education School Study	3-105
7354	1701	Coordination Plan for Environmental Management of the Westfield River Watershed	3-108
7355	1520	Environmental Education Workshops for Community Involvement	3-111
7356	900	Inservice Personnel Development, Curriculum Developmen	nt3-114
7 357	1014	Air QualityIts Role in Community Planning for Public Health	3-117
7358	1524	Bear Creek Watershed Environmental Education Project	3-120
7359	1011	Community Public Health Education	3-123
7360	1525	Regional Workshops on Planning for Reduced Growth	3-126
7361	1508, 1509	Curriculum Development Project	3-1.29
7362	1521	Charlotte-Mecklenberg E. E. Program (C.M.E.E.P.)	3-132
7363	1708	South Carolina Youth Environmental Heritage Workshop	3-135
7 3 6 4	1601	Student Community Running Environmental Action Models	3-138
7365	1012	Community Environmental Education	3-141
7367	1000, 1515	Community Land Use Planning	3-144
7368	1008	Citizen Education Participation in the Management of Environmental Issues in the Rock River, 111., Region	3-147
7369	1527	The Allocation of Land Use Control Authority in Minn.	3-150

# -3- Table of Contents (cont.) 1974 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
7370	1806	Environmental Education Resource Materials Develop- ment Workshop	3-153
7371	902, 903, 1906, 1907	The Ohio Watershed Project	3-156
7372	1703	The Liveliest Classroom is Life Itself	3-159
7373	702	Citizen Mobilization Program for Environmental Education	3-162
7374	1204	Community Education in Land Use Planning	3-165
7375	1005	Development of Environmental Education Leadership Personnel	3-168
7376	1116, 1511	Land Use Planning	3-171
7377	1007	Lake - Lab	3-174
7378	1519	Consumer Seminar on Effects of Air Containing Asbestos-Like Fibers	3-177
7379	1704	A Student Directed Research and Development of a Model Self-Contained Energy Sufficient Living Unit	3-180
7380	1709	PRELUDEProcess of Enriching Land Use Decision-Making	g 3-183
7381	1600	ShipshapeCenter for Lake Superior Environmental Studies/League of Women Voters	3-186
7382	1006	Workshop on Water Quality	3-189
7384	1402	Stimulation of Environmental Action Through Short- Term Community Education Workshops	3-192
7385	1504	Community Awareness Project	3-195
7386	<b>15</b> 02	Community Education Project on Land Use Planning	3-198
7387	1002	The Environmental Community Education Program for the Small Cities Association of Denton-Collin Counties	3-201
7388	1003	Performance Based, Interdisciplinary Instructional Modules in Environmental Education	3-204
7389	801-03, 1401, 1904	An Auto-Tutorial Approach to Inservice Personnel Development	3-207
7390	<b>70</b> 5, 706	Curriculum Resources for Environmental Progress	3-210
7391	001,204-05, 1510, etc.	Personnel and Resource Development, and Secondary Education in the Lake Superior Region	3-213

-4- Table of Contents (cont.) Resource Materials Descriptions

OEE Grant Number	UVA File Number	<u>Title</u>	Page
7392	1809, 1901	A Prototypic Visual Materials Package in Environmental Education for Primary Children	3-218
7393	1512	A Community Environmental Education Program on Air Quality in Steubenville, Ohio and Weirton, W. Virginia	3-221
7394	1108	United Community Action for Environmental Education of Workers and Citizens	3-224
7395	1513	National Environmental Education Dissemination Fair	3-227
7396	703	Developing Environmentally and Culturally Viable Economic Alternatives for the Northern Cheyenne People	3-230
7397	200-202, 1504	Energy Use/Systems Ecology Module for Secondary Students	3-233
7398	1516	Bio-Ecology Studies Program	3-236
7399	1522	"Energy and Us"	3-239
7400	100-110, 1208	Learning Modules on Exploration of Energy Sources for the Future	3-242
7401	1201	Inservice Personnel and Curriculum Development	3-245
7402	1001	Environmental Radio	3-248
7403	1013	Energy Conservation and Utilization Workshops	3-251
7404	1015	Benefits, Problems and Environmental Impact of Nuclear Power Stations	3-254
7405	1404, 1903	The Prairie A Resource for Environmental Study	3-257
7406	1605, 1801	Research Essential to an Ecosystem Approach to Environmental Design	3-260
7407	1200	Demonstration Program in Community Education	3-263
7408	810	The Quality of Life in a Desert City	3-266
7409	1606	Eco-Kids Environmental Education Program	3-269
7410	1700	Impact of Growth and Change in the Monterey Bay Area	3-272
7411	811	Conference on the Impact of Commercial Banks on the Environment	3-275
7412	1110	Environmental Training for Public Engineers & Planners	3-276
7413	1505	Northern California Committee for Environmental Information: Environmental Education Project	3-279
7414	812	Juneau Environmental Education Project	3-282

# -5- Table of Contents (cont.) Resource Materials Descriptions

OEE Grant Number	UVA File Number	<u>Title</u>		Page
7415	1705, 1706	Federal Land Use Conference		3 35
7416	1710	OMSI (Oregon Museum of Science & Industry) Ene Center	rgy	3-288
7417	800, 1400 1900 (A-C)	Public Wild River Environmental Project		3-291
7418	809	Environmental Education Community Workshop Pro	gram	3-294
7419	1803	Environmental Education Community Workshops		3-297
7420	1804	Land Use Planning in Southwest Idaho		3-300
7421	1117	Environmental Case Studies for Secondary Stude	nts	3-303
7422	1004, 1807	National Demonstration Center for Self-Learnin and Community Involvement	.g	3-306
7423	1808	Environmental Planning		3-309
7424	1106, 1107	Energy in a Balanced World		3-312
7877	1909	Implementation of Enviro-Ed in National High S Curricula	chool	3-315
7879	1910	Kitsap Cares for Tomorrow		3-318
7881	1602	Resource Development/Community Education		3-321
8829	2002	Project I-C-E (Instruction-Curriculum-Environm	ient)	3-324
		1974 Resource Materials Location and Status Summary	Appendix	· III-A
		1974 Projects Categorized Numerically	Appendix	III-B

#### 4TH QUARTERLY REPORT

#### Volume IV

# 1973 Resource Materials Descriptions

#### TABLE OF CONTENTS

OEE Grant Number	UVA File Number	<u>Title</u>	Pag	зe
5412	6323	Project CATCH	4-	1
5413	6101, 6102 6304	National Working Conference on: "Emerging Issues in the Field of Environmental Education"	4-	4
5414	6215	Resource Material Development	4-	7
5415	6219, 6506	Population Dynamics in 8th Grade American History	4	10
5416	6218	Population - Environment Curriculum Study	4-	13
5417	6322	National Demonstration Center for Self-Learning and Community Involvement	4-	16
5418	6508	A Curriculum Guide in Environmental Studies for Grades 4 - 8	4-	19
5419	6325	"Narragansett Bay Heritage Education Program"	/ <sub>1</sub> —	22
5420	6500	Case Studies in Environmental Action	4-	25
5421	6504	CURESCenter for Urban Research in Environ- mental Studies	4-	28
5422	6311	Environmental Studies Program: A Manchester Watershed Training Program	4 –	31
5423	6503	Environmental Science Learning Project	4-	34
5424	6502	General Project for Development of Environmental Education in Elementary Schools	4-	. 37
5425	6319	Ecology Workshops	4-	. 40
5426	6405	Energy and Us	4 –	43
5427	6410	Community Education Project	4 -	- 46
5428	6312	A Pre-Service Training of Geachers and Students for Environmental Education	4-	. 49
5429	6201	Bear Creek Watershed Project	4-	- 57
5444	6313	Environmental Education Curriculum Development Program	4	- 5!
5445	6316	Nottingham Water Analysis Workshop of 1973	4-	- 58



-2- Table of Contents (cont.) 1973 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page .
5446	6301	Environmental Resource Utilization	4- 61
5447	6407	Environmental EducationA Community/University Approach	4 64
5448	6406	Population/Energy/Environment: Tools for Teachers	4- 67
5449	6408	Group Process in Environmental Decision-Making	4- 70
5450	6214	The Development and Application of Urban-Focused Environmental Experiential-Education Concepts and Materials	4- 73
5451	6309	Community Environmental Education Planning Workshops for Montana	4- 76
5453	6302	Citizen Appreciation and Participation in Protecting Wetlands	4- 79
5454	6305	Environmental Education Workshops for Scout and Non-Scout Personnel	4- 82
5455	6505	Minigrant Workshop	4- 85
5456	6216	Workshops on Environmental/Population Education	4- 88
5457	6315	Federated Conservationists of Westchester County, New York, Inc.	4- 91
5458	6317	Curriculum Development in the Area of Solid Waste	
5459	6404	Personnel Development - Environmental Education	4- 97
5460	6501	Project Eco-Drama	4-100
5461	6308	Training Industrial Workers to be Effective Environmental Leaders	4103
5462	6306	Environmental Issues Curriculum Units	4-106
5463	6320	Cu thoga Heritage - A National Training, Demon- stration and Dissemination Project	4-109
5464	6202, 6203 6213	, Environmental Education Community Workshop Program	4-112
5465	6217	Development and Trial of Interdisciplinary Secondary School Environmental Materials	4-115
5466	6221	Land Use Project	4-118
5467	6220	Foxfire Curriculum Project	4-171
5468	6409	Minigrant Workshop	4-124

-3- Table of Coutents (cont.) 1973 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
5469	6324	Project Eco	4-127
5470	6310	Environmental News Features, Broadcast on National Public Radio, with Supplemental Curriculum Material for Schools	4-:30
6374	6327	Cooperative Demonstration in Environmente' Education	4-133
6375	6303	Integrated Pest Management Control Curricula	4-136
6598	6507	Effective Environmental Education Dissemination Program	4-139
6622	6510	Marian College Wetlands Ecological Laboratory	4-142
6623	6307	Future Environment of Minnesota: The Educational Task	-145
6624	6400	Central Wisconsin Sand County Land User Semin.	′ -148
6810	6326	Cooperative Demonstration in Environmental Education	4-151
6811	6509	Improving Productivity of School Systems Through Educational Technology	4-154
7101	€401	Energy: A Technological, Economic, or Moral Crisis A Course	4-157
7102	6314, 6318 6321	Environmental Concepts Teacher Training	4-160
7103	6403	Ecological Study of the Waco Lake	4-163
		1973 Resource Materials Location and Status Summary Appendix	JV-A
		1973 Projects Categorized Numerically Appendix	IV-B

#### TABLE OF CONTENTS

TITLE	PAGE
Introduction	
Listing of Audio-Visual Materials:	
1971	1
1972	2
1973	3
1974	4,5
1975	5
1976	7,8
Abstracts of Audio-Visual Materials and Evaluation Profiles:	
<u>1971</u>	
Project Earth - Airport	9,10
Don't Hold Your Breath	11,12
If We Care Enough	13,14
<u>1972</u>	
Solid Waste Management; Ecologica Concepts; Energy	15,16
Project Earth - Airports	17,18
Old Towns and The Urban Environment	19,20
The Last Goliath	21,22
Information On Indians	23,24
1974	
Water Pollution By Pesticides	25,26
The Population Explosion	27,28
Human Geography: Community Systems of the Lake Superior Region	29,30
The Magic Birthday Party	31,32
Nuclear Power: The Great Controversy	33,34
Energy	35,36
Energy Sources - A Matter of Policy	37,38
Tar Sands - Future Fuel	39,40
Nuclear Gas Stimulation	41,42
Oil Shale: The Rock That Burns	43,44
Coal - The Sleeping Giant	45,40
Wind Power: The Creat Revival	47,48

(continued)



# 4TH QUARTERLY REPORT - VOL. V

#### TABLE OF CONTENTS (continued)

<u>Title</u>	PAGE
Solar Power	49,50
Geothermal Power: The Great Furnace	51,52
The Prairie - A pesource for Environmental Study	53,54
1975	
Project S.E.E.D. (Seymour, Conn. Env. Educ. Devel. Project)	55,56
Deep and Surface Mining: Appalachians Speak	<b>5</b> 7,58
Songs of Appalachia	59,60
Surface Mining: Assessing Its Environmental Impact	61,62
Blueprint for Action	63,64
Lee County Land-Use Plan	65,66
Currents of Change: The Eel River	67,68
19/6	
Soil and Water Resources: Middlesex County, CT.	69,70
Time On Our Hands	71,72
Energy Alternatives	73,74
Your Emotions and Your Environment	75,76
Automobiles: Scourge or Salvation	77,78
Water - Restrict 1t?	79,80
Human Settlements: The Challenge of Habitat	81,82
Energy: It's Your Decision	83,84
Ssh - Noise Pollution; Plastics: Problem or Promise; Lead	
Poisoning: The Presentable Disease; Asbestos, The Deadly Dust; and	
Pollution: The Solution is You	85,86
Voices of the Land - Land Use in New Hampshire	87,88
Seminar On Open Space	89,90
Great Electric Power Puzzle	91,93
The Farmlands	93,94
Beat The Hawk	95,90

#### <u>1971</u>

OEE Number	Product	Title		Abstracted by Hereford,
4578 (A)	2 radio shows on audio tape cassettes	EnvironmentSan Diego	Dept. of Education San Diego County California	110
4585 (A)	slides and cas- settes to accom- pany annual report	Soil SurveyAn Inventory of the Land	Conservation Education Council Winnebago County Rockford, Illinois	no
4609 (E)	slides (12)	slides of <u>Clearwater</u> sloop and sloop restoration	Pratt Institute New York City	no
4610 (A)	videotape cas- sette	First Films	WNET Educational Brocasting Corporation New York City	oad- yes
4628	16 mm. color and sound film	Don't Hold Your Breath	G.A.S.P. (Group Agai Smog and Pollution Pittsburgh, PA	inst yes
4631	slides	Buried Sunshire	E. Tennessee Development District Knoxville, TN	) no
4639 (A)	16 mm. color film	If We Care Fnough	Southern Methodist University, Dallas,	yes TX



#### 1972

OPE				Abstracted by Hereford
Number	Product	Title	Author	by Hererord
4995	color slide set 3 audio cassettes	Ecological Concepts Energy Solid Waste Management	Univ. of Wisconsin Green Bay, WI	yes yes yes
5028 (A	) film with color and sound	Project EarthAirports	WNET, Educational Broadcasting Corp., New York City	yes
5050 (D	) slides, cassettes	Environmental Awareness Through the Arts	Louisiana Council fo Music & Performing A New Orleans, LA	
5054	2 filmstrips	So You're Going to Visit Our Museum and A Discovery Walk in	American Museum of Natural History New York City	no no
		Natural Science		
5062	30 color slides	Inner City Environmental Survey	Roosevelt University Chicago, Illinois	no
5119 (A	) film	Old Towns and Urban Environment	Miami-Dade Community College, Miami, FL	yes
5135	filmstrip cassette	A Concrete Ecology Inner City	National Wildlife Fe Washington, D. C.	ed. no
5139 (/	a) <b>c</b> assette slides	Information About Indians	United Tribes of Nor Dakota Development ( Bismarck, N. Dakota	-
5143 (0	2) 2 audio tape reels	Rural IndiaMay You Have 100 Sons	Indiana University Bloomington, IN	no
5435 (4	a) slides (169)	The Last Goliath	Vincennes & Knox Cou	inty no
	3) 16 mm. film	The Last Coliath	Public Libraries, Vincennes, Indiana	yes

·2·- & ...



# <u>1973</u>

OEE Number	Product	Title	Author	Abstracted by Hereford
1=				
5459	audio cassettes (to accompany final report)	Personnel Development Environmental Education Project	Central Washington State College Ellensburg, WA	no
7103 (D)	20 slide:	Lake Brazos Studies	Texas System of Natural Labs, Inc. Austin, T.K	
(E)	color film with sound (super 8)	Environmental Education A New Approach		no
(F)	video cassette	A Walk Along the Bosque		no
(G)	16 terrain photos	Photographs of Lake Brazos Banks		

1974

OEE Numbe	<u>r</u>	Product	Title	•	bstracted y Hereford
7316		video cassette video cassette	Televised Environmental Field Trips	Northeast Pennsyl- vania Educational TV Assn., Pittston, PA	no
7339		filmstrips (5) cassettes (5)	It's All Yours	Girl Scouts of Ameri New York City	lca no
7350		slide series and film "Maineland"	Presumpscot River Educa- tional Program	University of Maine Portland, Maine	no
7371		filmstrip and cassette (2 sets)	Testing for Dissolved Oxygen Testing for Fecal Coliform	Institute of Environmental Education Cleveland, Ohio	on- no
7389		filmstrip filmstrip filmstrip	H <sub>2</sub> O Pollution by Pesticides Population Explosion Environmental Awareness Through Module Development	Consortium "C" Educational Service Centers, Houston, T	yes yes X no
		cassettes for film- strips above			no
		super 8 film	Environmental Education Auto-Tutorial Approach		no
7391		(see next page for	separate listing)	St. Scholastica Ins	t.
7392		video cassette (color)	Magie Birthday Party	Natl. Council for G graphic Education, Oak Park, IL	eo- yes
7400	101 109	- film/booklet (series of 9)	Energy Scries	University of Color Boulder, Colorado	ad <b>o</b> yes
	110	filmstrips (8) audio cassettes (8	?a preview set of the 9 ) energy films?		no
<b>7</b> 405		slide sets, audio cassette	The Prairie, A Resource for Environmental Study	Bethel College North Newton, Kansa	yes s
7417	(B)	tape reel slides in carousel slides in carousel	Western White Water Rivers	University of Orego Outdoor Program Eugene, Oregon	n no no no

...... S.,



OEE No. 7391 - Personnel and Resource Development and Secondary Education in the Lake Superior Region College of St. Scholastica

UVA		Duluth, Minnesota	
Catalog Number	Product	TitleAuthor	Abstracted by Hereford
211	slides and cassettes (2)	Module 2 Hydro Systems	no
	slides and tapes slides and tapes	Human Geography of Lake Superior	no no
305	slides	Evocation Slides Module 2Hydrosystems	no
404	transparencies	Transportation & Distributive Economy of Lake Superior Region	no
407 ·	cassette with slides, 2 tapes	Concept Presentation Dealing with Hydrosystems	no
408	slides	Concept Presentation Module 2Hydrosystems	no
507	transparencies (20)	Human Geography	yes
· 512	tape and slides	Transportation and Distributive Economics	no
600	slides, cassettes	Influx 6	no
601	slides, cassettes	Hydrolix	no
603	transparencies	Hydrosystem of Lake Superior Basin	no
605	transparencies	Geosystems of Lake Superior Region-Module 1	no
1301	miscellaneous slides, cassettes, tapes, filmstrips	Geosystems Concept Presentation (may have duplicates)	no



OFE Number	Product	Title		ostracted / Hereford
714 (B)	transparencies	Project SEED	Seymour Environmental Education Development Seymour, CT	no
(D)		Town of Seymour, CT Project SEED Appendix C Project SEED		no no yes
715	slides	Earth Metabolic Design	Yale Station, CT	no
717 (E)	3 tapes	Energy and Environment:	Educational Developme Center, Cambridge, MA	
(E-1	)audio cassette tape	Deep & Surface Mining: Appalachians Speak		yes
(E-2	)audio cassette tape	Songs of Appalachia		yes
(F)	filmstrip and narration	Surface Mining: Assessing its Environmental Impact		yes
720	color videotape	Blueprint for Action	WGBY, Springfield, MA	yes
728	videotape reel	Low Net Energy Environ- mental Farm for Community/ Secondary Education	Supt. Public Instruct Olympia, Washington	ion no
·731	slides and audio cassette	Land Use Planning, for City, for Citizen	Louisville, Kentucky, Lung Association	no
732	slides and audio cassette tape	Cee County Land Use Plan	Mississippi State Uni Mississippi State, MS	
908	16 mm. film (15 minutes)	Currents of Change: The Eel River	Humboldt County School Eureka, <b>C</b> A	ols yes
1078	audio cassettes (5) slides	Environmental Problems Associated with Energy Resource Development in North Dakota	North Dakota State Unversity, Fargo, North Dakota	ni- no
1632	filmstrips (11) audio cassettes (3)	Environmental Education Haterial Resources for 5th Grade Science	New York City Board ( Education	of no



# 1976

OEF Numbe		Product	Title	Author	Abstracted by Hereford
1977	(A)	cassette & slide carousel	Soil and Water Resources: A Vital Part of Land Use Management, Part I	Middlesex County Conservation Dept., Connecticut	yes
	(B)	slide carousel	Soil and Water Resources (Part II)		no
1989	(B)	color videotape	Time On Our Hands	Hardin County Board of Education	yes
	(C)	color videotape	Energy Alternatives	Kentucky	yes
	(D)	color videotape	Your Emotions and Your Environment		yes
	(E)	color videotape	Autos: Scourge or Salvatio	n	yes
	(F)	color videotape	WaterRestrict It?		yes
2013		<pre>color videctape (1 hour, approx.)</pre>	A Community Called Earth	Northwest Regional Foundation Spokane, Washington	yes
2016		13-minute cassette	Who Owns the Water?	CENCOAD for Citizens Involvement Network Washington, D. C.	s no
2024		6 color videotapes (1 hour each)	Energylt's Your Decision (6 parts)	WGVC-TV Allendale, Michigan	yes
2025		reel-to-reel video tapes	Education Through Environ- mental Health	Seth Video Workshop Mt. Sinai School of Medicine, New York	·
	(D) (E/ (H) (K) (N)	F)	Noise Pollution Plastics Lead Poisoning Asbestos Pollution	,	•



OEE			I	Nbstracted
	Product	Title	Author	y Hereford
Number	Froduct	1),tit		
2033	video cassette	A Special Place	Southwest Educational Development Laboratory, Austin, Texas	l no.
2035	color video cassettes	Land Use in New Hampshire	New Hampshire Networ University of N. H. Durham, N. Hampshire	•
(A)		Where We Are		no
(B)		An Act of the People		no
(C)		Voices of the Land		yes
2042(A)	slides and audio cassette tape	Seminar on Open Space	Center for Urban Studies, Southern	yes
4		a	Methodist University Dallas, TX	```
2050	16 mm. color film video cassette of film	Great Electric Power Puzzle	WJCT, University of Northern Florida Jacksonville, FL	yes
2053	color video cassette	The Farmlands	St. Lawrence County, New York, Environmer Management Council Potsdam, N. Y.	
2060 (A)	) 16 mm. color film (40 minutes)	Beat the Hawk	Social Development C mission, Milwaukee,	



#### 4TH QUARTERLY REPORT

#### Volume VI

# 1972 Resource Materials Descriptions

#### TABLE OF CONTENTS

OEE Grant Number	UVA File Number	Title	Pag	<u>,c</u>
3138	2812	Environmental Conservation Library	6-	1
4490	3213	Environmental Experiments in Pesticides & Herbicides	6-	4
4579('71)	2911	"The Process is the Product" Project	6-	7
4-582	2604	The Experiential Curriculum in Environmental Education	6-	10
4585('71)	3108	Citizen Participation in Recycling	6-	13
4609('71)	3315	Development of an Urban Environmental Education Center	6-	16
4620	2802	Manchester Watershed Training Project	6-	19
4638('71)	3217	Texas State Plan for Environmental Education	6-	22
4918	2900	Cross-Age Teaching of Environmental Education	6-	25
4919	2921	The Audubon Institute Field Studies in Desert Ecology	6-	28
4920	2904	Santa Barbara: New Approaches to Environmental Educ.	6-	31
4987	2302	Microwatershed Curriculum Development Project	6-	34
4988	2406	lowa Central Community College Environmental Education Project	6-	37
4989	2815	Environmental Symposia for Non-Biologists	6-	40
4990	2801	Hanover-Norwich-Dresden Environmental Education Program	6-	43
4991.	2800	Kearsarge Regional High School Environmental Education Program	6-	46
4992	2503	Pilot Workshops for Young Urban Adults	6-	. 49
4993	3214	American Camping Association Camp Ecological Training Project	6-	. 52
4994	3207	Pollution Today	6-	- 55
4995	2500, 2501 3202	, Environmental Education A Problem Approach	6-	- 58
4996	2304, 2310	Curriculum Materials Based on the Analysis of a Natural Area		- 61
4997	2903	Project Awareness	6-	- 64



# -2- Table of Contents (Cont.) 1972 Resource Materials Descriptions

OEE Grant	UVA File	W4+10	Page
Number	Number	<u>Title</u>	1480
4998	2920	Process Curriculum Development Focusing on the Analysis of Urban Educational Institutions	6- 67
4999	2910	Development of Written Supplemental Curriculum Materials for the Elementary Level	6- 70
5000	2607	Cosmogenesis '73: Earthday Everyday	6- 73
5001	3104	Rock River Ecological Education	6- 76
5004	3003	Community Workshop on Ecology	6- 79
5005	3001	Environmental Education Program	6- 82
5006	3203	Environmental Awareness: Your Community: Your Library	6- 85
5007	3004	Teacher Training Assistance	6- 88
5008	3324	Population Education for Primary and Secondary School Teachers	6- 91
5009	3301	Zero Population Growth Dissemination Project	6 94
5010	2807	A Process Curriculum for a Rural Community	6- 97
5011	2819 ·	Development of a Process Curriculum for the Community	6-100
5012	2410	A Process Curriculum for Museums for use with Elementary Children	6-103
5013	3103, 3111	Princeton Environmental Science Project	6-106
5014	3206	Development of an Adult Environmental Education Course	6-109
5015	2404, 2407	Development of a Prototypical Visual Media Materials Package in Environmental Education for Primary Level Children	6-112
5025	2917	Project M.A.T.E.R. (Metabolism Approach to Environ-mental Research)	6-115
5026	3304	Open Environmental Education Program	6-118
5027	3319	Development of Written Supplemental Curriculum Materials for Communities	6-121
5028	331.0	Project Earth: Airports	6-124
5030	3308	Southern Union Envirocap Project	6-127
5031 and 5146	2905 and 2918	Development of Television Programs and Follow-Up Workshops for the General Public	6-130
5032	3306	Alabama Environmental Education Master Plan	6-133
5033	2902	Development of Supplemental Curriculum Materials for Use in Indian Schools and Communities	6-136

-3- Table of Contents (Cont.) 1972 Resource Materials Descriptions

OEE Grant Number	UVA File Number	<u>Title</u>	Page
5034	3309	St. Nicholas High School Environmental Earth Science Program	6-139
5035	3010	Environmental Education Councils, Shenandoah Region	6-142
5036	3327	Orion-Oregon Recycling Information and Organizing Network	6-145
5037	2906	A Model Community Environmental Education Curriculum Workshop	6-148
5038	3005	Development of a Center for Coordination of Environ- mental Education Activities in a Tri-County Area	6-151
5039	3009	Micronesia Curriculum Development	6-154
5040	3006	Student Tri-Environmental Planning Study (S.T.E:P.S.)	6-157
5041	3307	Developing a State Environmental Education Program for North Carolina	6-160
5042	3222	Development of a Regional Environmental Education Network	6-163
5043	2916	Training Students to Carry Out Community Environmental Education Activities	6-166
5044	2301	Environmental Education Workshops for Primary Grade Teachers	6-169
5045	2915	Ekistical Curriculum Materials for Grades K-12	6-172
5046	2914	Manual on the Development of Schoolyards as Outdoor Classrooms	6-175
5047	3318	Navajo Culture and the Environment .	6-178
5043	3316	Development of Curriculum Materials for Pre-Service Training of Teachers	6-181
5049	3317	Development of a Curriculum for Training Local Environ- mental Commission Members and Government Officials and the Public Interested in Supporting Commission Work	6-184
5050	2402, 2411	Environmental Awareness Through the Arts	6-187
5051	3012	Environmental Education Program	6-190
5052	3105	T.E.S.C. (Total Environment-School-Community)Workshops)	6-193
5053	2909	The Training of California Teachers in the Philosophy and Techniques of Experiential-Environmental Education	6-196



-4- Table of Contents (Cont.) 1972 Resource Materials Descriptions

5055 2505 Environmental Community Awareness 6-3 5056 3314 Cuyahoga River Watershed Project 6-3 5057 2409 Student Development of a Process Curriculum for the Community 6-3 5058 3321 Citizen Participation Project 6-3 5059 3320 Project Catalyst 6-3 5060 3302 Hudson River Sloop Restoration 6-5 5061 2405 Family Workshop Program 6-5 5062 3100, 3110 Summer Institute on the Urban Environment 6-5 5063 2506 A Wisconsin Environmental Education Plan 6-5 5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District 6-5 5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 5066 2408 Water Quality Workshop 6-5 5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6-5 5069 3323 Statewide Environmental Education Plan for New Hampshire 6-5 5069 3323 Statewide Environmental Education Plan for New Hampshire 6-5 5070 2804 A Process Curriculum for the Elementary Level 5070 707 2708 Population Environment Project 6-5 5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment	OEE Grant Number	UVA File Number	<u>Title</u>	Page
5056 3314 Cuyahoga River Watershed Project 6-5 5057 2409 Student Development of a Process Curriculum for the Community 5058 3321 Citizen Participation Project 6-5 5059 3320 Project Catalyst 6-5 5060 3302 Hudson River Sloop Restoration 6-5 5061 2405 Family Workshop Program 6-5 5062 3100, 3110 Summer Institute on the Urban Environment 6-5 5063 2506 A Wisconsin Environmental Education Plan 6-5 5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District 6-5 5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 6-5 5066 2408 Water Quality Workshop 6-5 5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6-5 5068 2711, 2714 Development of Curriculum Naterials for Use in Formal and Nonformal Education Activities 6-5 5069 3323 Statewide Environmental Education Plan for New Hampshire 6-5 5070 2804 A Process Curriculum for the Elementary Level "Organic School" 6-5 5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment	5054	3322	An Urban Ecology Center	6-199
Student Development of a Process Curriculum for the Community 6-15058 3321 Citizen Participation Project 6-15059 3320 Project Catalyst 6-15060 3302 Hudson River Sloop Restoration 6-15061 2405 Family Workshop Program 6-15062 3100, 3110 Summer Institute on the Urban Environment 6-15063 2506 A Wisconsin Environmental Education Plan 6-15064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District 6-15065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 6-15066 2408 Water Quality Workshop 6-15067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6-15068 2711, 2714 Development of Curriculum Naterials for Use in Formal and Nonformal Education Activities 6-15069 3323 Statewide Environmental Education Plan for New Hampshire 6-15070 2804 A Process Curriculum for the Elementary Level "Organic School" 6-15072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment Project 6-15072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment Project 6-15072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment	5055	2505	Environmental Community Awareness	6~202
Community  5058 3321 Citizen Participation Project  5059 3320 Project Catalyst  5060 3302 Hudson River Sloop Estoration  5061 2405 Family Workshop Program  5062 3100, 3110 Summer Institute on the Urban Environment  5063 2506 A Wisconsin Environmental Education Plan  5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District  5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists)  7066 2408 Water Quality Workshop  5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies"  5068 2711, 2714 Development of Curriculum Materials for Use in Formal and Nonformal Education Activities  5069 3323 Statewide Environmental Education Plan for New Hampshire 6-5070 2804 A Process Curriculum for the Elementary Level "Organic School"  5070 2804 Population Environment Project  5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  6-7	5056	3314	Cuyahoga River Watershed Project	6-205
3320 Project Catalyst 6- 5060 3302 Hudson River Sloop Restoration 6- 5061 2405 Family Workshop Program 6- 5062 3100, 3110 Summer Institute on the Urban Environment 6- 5063 2506 A Wisconsin Environmental Education Plan 6- 5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District 6- 5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 6- 7066 2408 Water Quality Workshop 6- 5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6- 5068 2711, 2714 Development of Curriculum Naterials for Use in Formal and Nonformal Education Activities 6- 5069 3323 Statewide Environmental Education Plan for New Hampshire 6- 5070 2804 A Process Curriculum for the Elementary Level "Organic School" 6- 5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment 6-	5057	2409		6-208
Social So	5058	3321	Citizen Participation Project	6-211
5061 2405 Family Workshop Program 6- 5062 3100, 3110 Summer Institute on the Urban Environment 6- 5063 2506 A Wisconsin Environmental Education Plan 6- 5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District 6- 5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 6- 7066 2408 Water Quality Workshop 6- 5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6- 5068 2711, 2714 Development of Curriculum Materials for Use in Formal and Nonformal Education Activities 6- 5069 3323 Statewide Environmental Education Plan for New Hampshire 6- 5070 2804 A Process Curriculum for the Elementary Level "Organic School" 6- 5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment	5059	3320	Project Catalyst	6-214
3100, 3110 Summer Institute on the Urban Environment 6- 5063 2506 A Wisconsin Environmental Education Plan 6- 5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District 6- 5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 6- 7066 2408 Water Quality Workshop 6- 5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6- 5068 2711, 2714 Development of Curriculum Materials for Use in Formal and Nonformal Education Activities 6- 5069 3323 Statewide Environmental Education Plan for New Hampshire 6- 5070 2804 A Process Curriculum for the Elementary Level "Organic School" 6- 5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment	5060	. 3302	Hudson River Sloop Restoration	6-217
2506 A Wisconsin Environmental Education Plan  5064 3208 Development of a Process Curriculum for Community Leaders in a Model Rural Development District  5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists)  6-  7066 2408 Water Quality Workshop  5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies"  5068 2711, 2714 Development of Curriculum Materials for Use in Formal and Nonformal Education Activities  5069 3323 Statewide Environmental Education Plan for New Hampshire 6-  5070 2804 A Process Curriculum for the Elementary Level "Organic School"  5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  6-	5061	2405	Family Workshop Program	6-220
Development of a Process Curriculum for Community Leaders in a Model Rural Development District  T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists)  Development and Dissemination of "A Field Guide to Environmental Studies"  Development of Curriculum Materials for Use in Formal and Nonformal Education Activities  Statewide Environmental Education Plan for New Hampshire 6-  Toganic School"  Development Project  Toganic School  Population Environment Project  Taith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  Education Project  Toganic School	5062	3100, 3110	Summer Institute on the Urban Environment	6-223
Leaders in a Model Rural Development District 6-  5065 3313 T.E.R.R.A. (The Earth's Rehabilitation and Restoration Activists) 6-  5066 2408 Water Quality Workshop 6-  5067 3002 Development and Dissemination of "A Field Guide to Environmental Studies" 6-  5068 2711, 2714 Development of Curriculum Naterials for Use in Formal and Nonformal Education Activities 6-  5069 3323 Statewide Environmental Education Plan for New Hampshire 6-  5070 2804 A Process Curriculum for the Elementary Level "Organic School" 6-  5071 2708 Population Environment Project 6-  5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment 6-	5063	2506	A Wisconsin Environmental Education Plan	6-226
Activists)  Activists)  6-  1066  2408  Water Quality Workshop  5067  3002  Development and Dissemination of "A Field Guide to Environmental Studies"  6-  5068  2711, 2714  Development of Curriculum Materials for Use in Formal and Nonformal Education Activities  6-  5069  3323  Statewide Environmental Education Plan for New Hampshire 6-  5070  2804  A Process Curriculum for the Elementary Level "Organic School"  -  2708  Population Environment Project  6-  5072  2712  Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  6-	5064	3208		6-229
Development and Dissemination of "A Field Guide to Environmental Studies"  5068  2711, 2714  Development of Curriculum Naterials for Use in Formal and Nonformal Education Activities  5069  3323  Statewide Environmental Education Plan for New Hampshire 6- 5070  2804  A Process Curriculum for the Elementary Level "Organic School"  5071  2708  Population Environment Project  5072  Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  6-	5065	3313		6-232
Environmental Studies"  5068  2711, 2714  Development of Curriculum Naterials for Use in Formal and Nonformal Education Activities  6- 5069  3323  Statewide Environmental Education Plan for New Hampshire 6- 5070  2804  A Process Curriculum for the Elementary Level "Organic School"  5071  2708  Population Environment Project  5072  Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  6-	რა66	2408	Water Quality Workshop	6-235
Formal and Nonformal Education Activities 6-  5069 3323 Statewide Environmental Education Plan for New Hampshire 6-  5070 2804 A Process Curriculum for the Elementary Level "Organic School" 6-  2711 2708 Population Environment Project 6-  5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment 6-	5067	3002		6-238
A Process Curriculum for the Elementary Level "Organic School"  2708 Population Environment Project  5072 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment  6-	5068	2711, 2714	Development of Curriculum Materials for Use in Formal and Nonformal Education Activities	6-241
"Organic School" 6-  2708 Population Environment Project 6-  5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment 6-	5069	3323	Statewide Environmental Education Plan for New Hampshire	6-244
5072 2712 Faith-Man-Nature Group Regional Workshops Project on Ethics and the Environment 6-	5070	2804		6-247
Ethics and the Environment 6-	071د	2708	Population Environment Project	6-250
5073 2713 H.E.L.P. (Hartford Environmental Literacy Project) 6-	5072	2712		6-253
	5073	2713	H.E.L.P. (Hartford Environmental Literacy Project)	6-256
5074 2907 National Demonstration Project - Technical Assistance to Grantees 6-	507.4	2907		<b>6-</b> 259
5075 3220 Increasing Environmental Awareness Through Television 6-	5075	3220	Increasing Environmental Awareness Through Television	6-263
5076 2908 Environmental Information 6-	5076	2908	Environmental Information	6-266
5100 3325 OPTIONS For Population and the American Future 6-	51.00	3325	OPTIONS For Population and the American Future	6-269
5103 3303 Piscataquog Water Testing Program 6-	5103	3303	Piscataquog Water Testing Program	6-272



-5- Table of Contents (Cont.) 1972 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
5104	2300	Material Development for Statewise Distribution	6-275
5105	3221	Project KARF (Knowledgeable Action to Restore Our Environment)	6-278
5106	3200	Secondary Curriculum Development	6-281
5107	2601	Curriculum in Environmental Studies for Secondary Schools	6-284
5108	3008	Technical Assistance Grant	6-287
5109	2808	Massachusetts Audubon Society Technical Assistance and Dissemination Program	6-290
5110	3215	Developing an Environmental Ethic	6-293
5111	3101	Environmental Planning Workshop for Community Leaders	6-296
5112	2702	Environmental Education Planning Committee for the District of Columbia	υ <b>-</b> 299
5115	3305	Syracuse-Yugoslav Project on Environmental Policy and Planning	6-302
5116	2813	Development of Written Supplemental Curriculum Materials for Industrial Workers	6-305
5117	2810	Environmental Issues Units for High Schools	6-308
5118	3000	In-Service Training for Environmental Education- Curriculum Information	6-311
5119	2602, 2603	Urban Environmental Education Center	6-314
5120	2816	Michigan's State Environmental Education Program	6-317
5121	2600	Environmental Studies for the Primary School: Development and Implementation of Supplemental Instructional Modules	6-320
5122	3007	Program to Train Teachers and Students in an Inter- disciplinary Approach to Environmental Education	6-323
5123	2710	Reverence for Life	6-326
5124	2707	(Revised) Developing an Environmental Ethic in Preschool Children	6-329
5125	2704	Translation and Publication of National Environmental Study Areas Guide	6-332
5126	2608, 2609	Outdoor Educational Curriculum Design and Resource Utilization at the Local Level	.6-335
5127	2805	Development of Educational Services at a Natural Environmental Education Center	6-338
5128	2820	Collection & Dissemination of Environmental Information	6-341
5129	2308	A Regional Center for Environmental Education	6-344



-6- Table of Contents (Cont.) 1972 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title		<u>Page</u>
		1972 Resource Materials Location and Status Summary	Appendix	VI-A
		1972 Projects Categorized Numerically	Appendix	VI-B

Additional 1972 Resource Materials Descriptions are to be found in Volume VII



#### 4TH QUARTERLY REPORT

#### Volume VII

# 1972 Resource Materials Descriptions (continued)

# TABLE OF CONTENTS

OEE Grant Number	UVA File Number	Title	Page
5130	3107	Workshops Focusing On Environmental Problems Of The County	7- · 1
5131	2817	Community Action and Educational Processes	7- 4
5132	2703,2709	Environmental Training of Government Personnel	7- 7
5133	3102	Development of a Year-Round, Outdoor Multicultural Educational Center	7- 10
5134	2701	Community Material Development on Water Quality	7- 13
5135	2705,2706	Inner-city Environmental Education Workshops	7- 16
5136	3109	Environmental Action Workshops in Idaho	7- 19
5137	2312,2502,250	4Project ECO	7- 22
5139	3312A-C	American Indian Curricula Development Program	7- 25
5140	2606	Environmental Education Project of the Florida Audubon Society	7- 28
5141 ·	3210	Development of a Model Wetlands Ecological Laboratory	7- 31
5142	2403	Walk on the Water	7- 34
5143	2306,2400A-C	Population Inquiries	7- 37
5144	2605	Environmental Quality Index	7- 40
5145	3326	The Ethics of Environmental Concern: Innovative Instructional Materials for Environmenta Education Within the Humanistic Tradition	1 7- 43
5148	3212	Air Pollution Episode Game	7- 46
5427	2913	Lakewood Environmental Resource Center	7- 49
5432	2313,3219	Columbia Environmental Coalition	7- 52
5433	3204	Davis County Summer Eco-system Modification Studies Program	7- 55
5434	2309	A Study of Vermont's Environmental Education System	7- 58
5435	3205 A,B	The Last Goliath	7 61



## -2- Table of Contents (cont.) 1972 Resource Materials Descriptions (continued)

OEE Grant Number	UVA File Number	Title	Page
5436	2307	A Multidisciplinary Process Curriculum In Environmental Education for Grades K-12	7- 64
5437	2803	Community Environmental Education Workshop	7- 67
5438	3106	Developing a State-wide Environmental Educa- tion Program	7- 70
5439	2912	Participatory Training for Process Curricula	7- 73
5440	2700	Environmental Education Program	7- 76
5441	2811	Pilot Environmental Education Project	7- 79
5442	3216	Project MATE (Microclimate and the Environment)	7- 82
5443	<b>2</b> 9 <b>1</b> 9	Land Use In Bristol Bay Region	7- 85
5444	2809	Summer Institute on Biological Control Of Plant Insects and Diseases	7- 88
5445	2311	National Organizational Leader Workshops On How To Use Horticultural Knowledge For Local Environmental Improvement	7- 91
5446	3011	A Process Curriculum For Public Employees Engaged in Water Treatment	7- 94
5447	3218	CARE-Van	7- 97
5448	2412	Man and His Environment	7-100
5449	3300	Population Education and the Community College System	7-103
5476	2305	The Habitat Project	7–106

Additional Resource Material Descriptions for FY 1972 are found in Volume VI

#### 4TH QUARTERLY REPORT

#### Volume VII

## 1971 Resource Materials Descriptions

#### TABLE OF CONTENTS

OEE Grant UVA File Number Title			Page
4568	7500 A,B,C	Educational Personnel Training and In- Service Pilot Instructional Models	7-109
4569	7501	Community Environmental Education	7-112
4570	7502	Emergency Food and Medical Services Program	7-115
4571	7503	Environmental Education Project	7-118
4572	7506	Community Environmental Education Project	7-121
<b>45</b> 73	7504	Environmental Education and Training Project	7-124
4574 、	7505	The Central Valley Environmental Techniques Training Conference	7-127
4575	7200 2901(FY 72)	A Process-Oriented Method of Environmental Education for Elementary Grades	7-130
4576	7201	Santa Barbara: New Approaches To Environ- mental Education	7-133
4577	7204,7204A	SADMESS (Student Assisted Development of Materials for Environmental and Social Studies	7-136
4578	7202,7202A	Center for Environmental Education in San Diego County	7–139
4579	7205	Colorado Environmental Education Master Plan	7-142
4580	7206	Anacostia Youth Environmental Education Program	7-145
4581	7117	The Ethics of Environmental Concern A Rationale and Prototype Materials for Ecological Education within the Humanistic Tradition	7-148
4582	7116	Development of an Experimental Curriculum In Environmental Education	7-151
4583	7115	Conduct and Dissemination of Pilot Projects Contributing to School and Community Environ- mental Awareness	7–154
4584	7114	The Governor's Lecture Series on the Quality Of Life in Idaho	7-157
458 <b>5</b>	7113,7113A	Winnebago County Land and Resource Education Program	7-160



-2- Table of Contents (cont.) 1971 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
4586	7111	Little Calumet Watershed Project	7-163
4587	7112	School-Community Environmental Planning Project of the Bolingbrook-Romeoville Communities	7-166
4588	7110	Environmental Awareness Among Locally-elected Public Officials in Northwest Indiana	7-169
4589	7109	Environmental Quality and the Citizen	7-172
4590	7108	Kentucky Environmental Education State Plan and Evaluation	7-175
4591	7107	Prince Georges County Community Environmental Education Program	7-178
. 4592	7106	Open City Project	7-181
4593 °	7105	Environmental Education Program for Town Governments	7-184
4594	7104,7104A	Massachusetts Environmental Education Assessment	7-187
4595	7103	Archdale Housing Development Environ- mental Project	7-190
4596	7100	Pontiac Secondary Handbook for Environ- mental Education	7-193
4597	7118	Environmental Awareness Through Arts in Actio	n7-196
4598	7120	An Environmental Education Program Based Upor A Community Organic Garden	7-199
4599	7119	Urban Environmental EducationDemonstration	7-202
4600	7102	Lower Roxbury Community Education Program	7-205
4601	7101	Ecologue/Cambridgeport Project	7–208
4602	7707	Expansion of the Environmental Library of Minnesota	7-211
4603	7706 2818(FY 72)	School Site Development Project	7-214
4604 .	7705 2814(FY 72)	A State Plan for Minnesota	7-217
4605	7704	Environmental Education Centers and Material Dissemination	7-220
4606	7703	Personnel Training for Elementary and Secondary Administrators	7-223
4607	7701	Nelson Ecology Education Program	7-226
4608	7302	New York State Environmental Education Plan	7-229
4609	7305	Development of an Urban Environmental Education Center	7-232

# -3- Table of Contents (cont.) 1971 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	Page
4610	7304	Project Earth	7-235
4611	7303	Learning About Recycling	7-238
4612	7805	Environmental/Ecological Education Program	7-241
4613	7804	Fargo Community Environmental Project	7-244
4614	7802	Environmental Education Project for the Toledo,Ohio Área	7-247
4615	7803	Health Planning Association of Northwest Ohio's Environmental Health Plan	7-250
4616	7801	A Comprehensive Community Education Model	7-253
4617	7003	The West End Environmental Film Project	7-256
4618	7004	In-Service Training Symposium for Community Action Agency Personnel	7-259
4619	7702	Montana Community Education Workshops	7-262
4620	7700	Community Education and Curriculum Developmen	1t7-265
4621	7800,7800A	The Development and Evaluation of a Coordin- ated Environmental Education Curriculum for Grades K-8	7-268
4622	7002	Cuyahoga River Watershed Project	7-271
4623	7001	Rachel Carson Project	7-274
4624	7000	Portland,Oregon Schools' Plan For Environmental Education	7-277
4625	7600	National Materials Dissemination Project	7-280
4626	7602	Environmental Education Program	7-283
4627	7601	Environmental Crisis Series	7-286
4628	7405,7603	Project Environment Rebirth (PER)	7-289
4630	7606	Man and His Environment	7-292
4631	7301,7406	Environment 2000	7-295
4632	7400	Environmental Awareness for Architecture Students	7-298
4633	7409	Fairbanks Museum Environmental Education Center	7-301
4634	7300	Environmental Education Project for Seattle- King County Low Income Communities	7-304
4635	7410	Secondary Education	7-307
<b>46</b> 36	7411	Elk Creek Restoration	7-310.
4637	7407	Community Environmental Awareness and Action "Take A Look!" Project	's 7-313

## -4- Table of Contents (cont.) 1971 Resource Materials Descriptions

OEE Grant Number	UVA File Number	Title	·	Page
4638	7401	Texas State Plan for Environmental	Education	7-316
4639	7402, 7402A	Town Lake Environmental Awareness S	tudy	7-319
4782	7203	Curriculum Development in Environme Education	ntal '	7-322
4783	7412	Project ENVIRONVAN		7-325
4829	7605	The Lake Erie Congress		7-328
		1972 Resource Materials Location and Status Summary (Listing of 36 of the Resource Materials)	Appendix	VII-A
·		1971 Resource Materials Location and Status Summary	Appendix	VII-B
		1971 Projects Categorized Numerically	Appendix	VII-C



#### 4TH QUARTERLY REPORT - VOL. VIII

#### TABLE OF CONTENTS

#### REGIONAL MATERIALS ANALYSES

					rage
Introduction					1
Chapter I Regional	l Materials	Analyses	for	FY-76	11
Chapter II Regional	l Materials	Analyses	for	FY-75	31
Chapter III Regional	Materials	Analyses	for	FY-74	47
Chapter IV Regional	l Materials	Analyses	for	FY-73	63
Chapter V Regiona	l Materials	Analyses	for	FY-72	82
Chapter VI Regional	l Materials	Analyses	for	FY-71	113

Appendix A Titles of Projects of Possible Regional Interest

Appendix B Categorization of Grant Resource Materials



# 4TH QUARTERLY REPORT - VOL. IX

#### TABLE OF CONTENTS

# A DESCRIPTIVE ANALYSIS OF ENVIRONMENTAL EDUCATION

PREFACE	•						
EXECUTIVE SUMMARY	•	•					1
THE NEED FOR A DESCRIPTIVE ANALYSIS	•	•	•		•	•	3
WHAT IS NEEDED TO DO A DESCRIPTIVE ANALYSIS	? .	•	•	•	•		7
PARTITIONING ENVIRONMENTAL EDUCATION INTO T	YPES	•	•		•	•	13
Holistic Environmental Education		•	•	•		•	13 .
Background Environmental Education .	•	•	•	•		•	16
Experiential Environmental Education .		• .				•	17
Issue-Based Environmental Education .		•				•	18
Process-and-Issue-Based Environmental	Educati	on	•		•	•	18
WHO IS ACTIVE IN ENVIRONMENTAL EDUCATION? .			•			•	19
FORMAL AND COMMUNITY (INFORMAL) ENVIRONMENT	TAL EDUC	OITA	N				21
Comparative Analysis		•	•		•	•	22
The Open University			ē				25
WHAT SHOULD ENVIRONMENTAL EDUCATION BE?		•	•				27
A Normative Model		•		•	•		28
Critical Elements that Distinguish EE	from Ed	ducat	ion	in G	ener	al	32
COMPARISON OF ENVIRONMENTAL EDUCATION WITH	THE NOF	RMATI	VE M	ODEL		•	36
The Arizona Report		•					37
Comparison Based on OEE Grant Yields		•				•	40
Analysis of Data Gathered at Institute	e '78					•	50 .
Comparison Based on Report on Learner	Readine	ess	•			•	53
THE NELD FOR STRATEGIES FOR CHANGE .							55
SOME POTENTIAL CHANGE STRATEGIES							57
Potential Process Implementation Stra	tegies	ø		•	•	•	57
Strategies Related to Content		•	•		•		69
Potential Strategies for OEE			•	•	•		73
Priority Development		•	• .				79
CONCLUSIONS AND RECOMMENDATIONS	. ,	•				•	81
REFERENCES		•	٠.	•	•	•	83
APPENDIX A. OEE CONTRACTS							
APPENDIX B. THE SCIENTIFIC BACKGROUND FOR	LEARNI	NG LI	NKAG	SES			
APPENDIX C. THE SCIENTIFIC BACKGROUND FOR					1ENT	(CON	TENT/PROCESS
APPENDIX D. ESSENCE STATEMENTS FOR 1976 G							
APPENDIX E. ESSENCE STATEMENTS FOR 1971 G							
APPENDIX F. ENVIRONMENTAL EDUCATION ACTIV		F FEC	ERAL	_ AGI	ENCI	ES	



# FIFTH QUARTERLY REPORT

January 1979

## A CONCEPTUAL BASIS FOR THE DESIGN

#### OF A

# REGIONAL ENVIRONMENTAL LEARNING SYSTEM (RELS)

		Page
PREFACE		
CHAPTER 1.	The Nebulous "Region": A Stepchild in American Government	1
CHAPTER 2.	The Environment: A Stepchild in American Education	13
CHAPTER 3.	Learning: The Forgotten Purpose of Education	19
CHAPTER 4.,	The System: Bringing the Stepchildmen Together	24
	with Renewed Purpose	
CHAPTER 5.	Implementation of Educational Change: Pipedream or	27
	Possibility?	
CHAPTER 6.	Design: An Unfamiliar Art in Education	36
CHAPTER 7.	Design Principles for a Regional Environmental Learning System	n 49
CHAPTER 8.	The Means of Communicating Designs for Regional Adaptation	58
APPENDIX A.	Bringing Graphics Down to Earth	
APPENDIX B.	The Pi-Sigma Chart: Showing Underlying Design Thinking	
APPENDIX C.	The Options Profile: Drawing Your Own Road Map	
APPENDIX D.	The DELTA Chart: Who Will Do What, in What Sequence?	
APPENDIX E.	Necessity and Sufficiency: A Critique of the RAND	
	Report on Supporting Educational Change	



#### 6TH QUARTERLY REPORT

## VOLUME I

# 1977 Resource Materials Descriptions

#### TABLE OF CONTENTS

OEE Grant	Title	Pag	<u>ge</u>
478	Developing Effective Citizen Participation in the Environmental Review Process	1	1
479	Energy, Food and You	1	4
480	Social, Economic and Environmental Impacts of Drought and Fire	1	7
481	Workshops on New York State Environmental Legislation	1	10
482	Conference on the Shortage and Allocation of Water	1.	13
483	Water for Los Angeles: A Problem in Search of a Solution	1	16
484	Training in Population Education for Grassroots Organizations	1	19
485	Animated Film on Energy Use	1	22
486	Community and County Educators and Students Involved in Furthering the Utah Community Oriented Planning Process and Information System	1	25
487	Snake River Plains Agricultural Community Project	1	28
488	Mobile Environmental Learning Laboratory	1	31
489	Workshops on Management of State Lands in Michigan	1	34
490	Workshops on Water Quality/Land Use	,1	37
491	River Management Planning Workshops	1	40
516	In-Service Training of High School Teachers in Environ- mental Education	1	43
17ز	Environmental, Conservation and Resource Aspects of Energy Management	1	46
51.8	Workshops on the Interrelations Between the Economy and Environment	1	49
519	Housing and the Environment	1	52
520	Community Education on Environmental Issues	1	55



OEE Grant Number	Title	<u>Pa</u>	ge
521	Multiplied Environmental Literacy (Phase II)	1	58
522	Resource Materials in Environmental Education for Middle Schools	1	61
523	Coordinated Media Program to Incorporate Public Understanding of Energy Issues in the Northwest and Preparation of a Manual for Replication of the Program	1	64
524	Environmental Impact of Population Changes on a Metro- politan Area	1	67
525	Hayward Area Shoreline Environmental Education Project	1	70
526	Resource Development Project for Systems-Based Environ- mental Education	1	73
527	Instructional Material Development for Secondary School Use on Environmental Impacts of Economic and Population Change	1	76
528	St. Louis Environmental Education Teacher Training Project	1	79
529	Crow's Neck Environmental Education Project	1	82
530	Workshops on the Interrelationships Between Social, Economic and Environmental Variables in Planning and Decision Making	1	85
531	Development of Materials for Learning Stations on Land Use	1	88
532	Workshops on the Values of the Suwanee River in North Florida	1.	91
533	Workshop on Social, Economic and Environmental Needs and Constraints Related to Water Quality and Quantity	1	94
534	Creative Law: Case Studies of Environmental Protection in Westchester County	1	97
577	Development of an Urban Planning Curriculum Unit & Guide	1	100
605 `	Development of Environmental Education Infusion Notebooks	1	103
606	Development and Evaluation of Secondary School Instructional Materials on Integrated Pest Management	1	106
607	In-Service Personnel Development in Environmental Education for Public School Teachers at the Secondary Level	1.	109
608	Natural Divisions Cookbook: Understanding the Economic, Cultural and Environmental Systems of Your Region	1.	112
609	Personnel Development for Pre-School Teachers: "Sneaky Snake Workshops"	1	115
611	Use of Interpretive Structural Modeling in Environmental Studies at Senior High Level	1.	118

-3- Table of Contents (Cont.) 1977 Resource Materials Descriptions

OEE Grant	mv. 1	рa	.ge_
Number	Title		<u> </u>
612	Midlands Habitat '78	1	121
613	Water, Agriculture and EnergyFuture Choices in the Northern Plains	1	124
614	Community Education on Energy and Land Use	1	127
615	Environment 1 Thergy Education Project	1	130
616	Workshops on implementation of Air Quality Index	1	133
617	Conference and Workshops on Stormwater Management in the Raritan River Basin	1	136
618	Street Smart: An Audio-Visual Built Environmental Education Program for Grades 4 - 6	1	139
619	Workshops on Land Use Planning Systems	1	142
827	Workshops on Non-Farm Rural Land Use Economics and Energy	1	145
828	The Catskills in Sight and Sound: Land Use, Energy and Environmental Planning	1	148
829	Economic Opportunity and a Quality Environment	1	151
830	Workshop for High School Teachers to Develop Learning Activities Around Regional Environmental Problems	1	154
1223	Environmental Economics Implementation Program	1	157
1224	Personnel Development Project for Local Government Officials	1	160
1226	Project Renew (Regional Environmental Needs Workshop)	1	1.63
1227	Private Eye on the Environment	1	166
1228	Environmental Studies Program for Elementary and Secondary Education With a Concentration on Energy	1	169
1229	Seminars for Journalists on Economics and Environment	1	172
1230	The Public Radio Elementary Environmental Education Project	1	175
1231	Community Education: Environmental Problems and Alternative in an Urban Community	s 1	. 178
1232	A Regional Model for Integration of Energy Environmental Studies Into Secondary Schools	1	. 181
1233	Resource Material Development for Elementary & Secondary Level	,1	. 184
1234	Project Environmental Action Community EducationP.E.A.C.E.	]	187

105

-4- Table of Contents (Cont.) 1977 Resource Materials Descriptions

OEE			
Grant Number	Title	Pag	<u>ge</u>
1235	Energy Education Workshops for the Preble County School System	1 1	191
1236	Del-Ranger Program	1 3	194
1238	TV Program: Aerosol/Fluorocarbons and the Environment	1 3	197
1.239	Curriculum Guide and Instructional Materials for Elementary Grades Focusing in Lake Superior Region	1 :	200
1240	Program on New Federal Surface Mining and Reclamation Law	1	203
1241	A Global Approach to Energy, Natural Resource Depletion and the Environment	1 :	206
1242	Lake Michigan Awareness Days	.1	209
1243	Environmental Issues Awareness Project	1	212
1355	A Model for Integrating Formal Non-Formal Environmental Education Resources into Curriculum for Grades 4 Through 8	1	215
1356	Regional Environmental Planning Workshops for Tri-County Secondary School Teachers	1	218
1357	Confluent Environmental Education	1	221
1358	Environmental Resource InventoryA Strategy for Action-Oriented Curriculum	1	224
1359	Training of Non-Formal Community Environmental Educators	1	227
1360	"To Harness the RainThe Man-Made Lakes of Texas"	1	230
1361	Environmental Education Studies Program of Greene County, Alabama	1	233
1826	Workshop on Solid Waste Management	1	236
1827	Maximizing Environmental Awareness in Teachers, Students and the Community	. 1	239
1828	Project SCATEStudents Concerned About Tomorrow's Environment	1.	242
1848	Creative Environmental Education at an Industrial Recycling Center	1	245
1849	"Earth Resources, Ltd."	1	248
1906	Project Alaska Capital Site (PACS)	1.	251
1928	Navajo Environmental Awareness Project	1	254
	•		

-5- Table of Contents (Cont.) 1977 Resource Materials Descriptions

OEE Grant Number	Title	D.
Number	TILLE	Page
1985	Small High School Programs for Rural Alaska	1 257
1993	Development of Teacher Training Materials on Energy/Environ- mental Education and Design of a Program for Trainers	1 260
2039	Viewer-Active Television Programs and Activities on Regional Environmental Issues	1 263
	1977 Resource Materials Location and Status Summary Append	ix 1-A

#### 6TH QUARTERLY REPORT

VOLUME II

#### SUBCONTRACTOR REPORTS

Table of Contents

#### PART 1

# AN EXPLORATION OF THE STUDY OF HUMAN SETTLEMENTS AT THE SECONDARY LEVEL

by A. M. Christakis

		M. E. Davey	Page
CHAPTER	I	The Nature of the Task	1
CHAPTER	II	A Framework for the Study of Human Settlements	16
CHAPTER	III	Techniques for Group Discussion and Inquiry	36
CHAPTER	IV	The Inquiry System Approach to the Study of Human Settlement Phenomena	50

#### PART 2

# PROGRESS REPORT ON ASSISTED CHOICE MAKING TASK

by R. W. House

A. P. Sage



6TH QUARTERLY REPORT

VOLUME III

April 30, 1979

Progress Reports from
University of Illinois and
University of Dayton

# Distribution

Copy No	<u>).</u>
1 - 6	Mr. Walter Bogan, Director Office of Environmental Education 400 Maryland Ave. S. W. FOB #6, Room 2025 Washington, D. C. 20202
7 - 8	Mr. George Coates Office of Environmental Education 400 Maryland Avenue S. W. FOB #6, Room 2025 Washington, D. C. 20202
9	Dr. Alexander Christakis University of Virginia Engineering Science and Systems Department Room 234 A & M Building
10	Bro. Raymond Fitz Office of the President University of Dayton Dayton, Ohio 45469
11	Dr. H. Grant Goodell Department of Environmental Sciences Clar's Hall University of Virginia
12	Dr. R. W. House Box 6188, Station B School of Engineering Vanderbilt University Nashville, Tennessee 37235
13	Dr. Robert Waller Department of Business University of Northern Iowa Cedar Falls, Iowa 50613
14.	Office of Sponsored Programs Madison Hall University of Virginia
15 - 2	J. N. Warfield Department of Electrical Engineering University of Virginia

# Distribution (cont.)

25 - 26	MS E. H. Pancake Science/Technology Information Center Clark Hall
•	University of Virginia
27	RLES files
28	Professor Robert Stake CIRCE College of Education University of Illinois Urbana, IL 61801
29	Dr. Tom Hastings CIRCE College of Education University of Illinois Urbana, IL 61801
30	Dr. Bela Banathy Far West Laboratory 1855 Folsom Street San Francisco CA 94103

भ**्**ष्

#### UNIVERSITY OF VIRGINIA

#### School of Engineering and Applied Science

The University of Virginia's School of Engineering and Applied Science has an undergraduate enrollment of approximately 1,000 students with a graduate enrollment of 350. There are approximately 120 faculty members, a majority of whom conduct research in addition to teaching.

Research is an integral part of the educational program and interests parallel academic specialties. These range from the classical engineering departments of Chemical, Civil, Electrical, and Mechanical to departments of Biomedical Engineering, Engineering Science and Systems, Materials Science, Nuclear Engineering, and Applied Mathematics and Computer Science. In addition to these departments, there are interdepartmental groups in the areas of Automatic Controls and Applied Mechanics. All departments offer the doctorate; the Biomedical and Materials Science Departments grant only graduate degrees.

The School of Engineering and Applied Science is an integral part of the University (approximately 1,400 full-time faculty with a total enrollment of about 14,000 full-time students), which also has professional schools of Architecture, Law, Medicine, Commerce, and Business Administration. In addition, the College of Arts and Sciences houses departments of Mathematics, Physics, Chemistry and others relevant to the engineering research program. This University community provides oppositunities for interdisciplinary work in pursuit of the basic goals of education, research, and public service.

